Temple University

Undergraduate Bulletin

2012 - 2013



Welcome from the President

It is my special pleasure to introduce the Temple University *Undergraduate Bulletin*, one of the most important tools available to you as you map out your path to complete your Temple University degree.

The *Undergraduate Bulletin* provides a wealth of information regarding your opportunities here at Temple, including

- overviews of degree programs and the requirements necessary to complete 141 undergraduate majors, as well as all undergraduate minors, concentrations and certificates:
- a searchable database with descriptions of more than 4,000 undergraduate courses offered at Temple;
- assistance in exploring opportunities to study abroad and engage in faculty-guided research;
- important information on academic policies and procedures that affect your academic planning and responsibilities; and
- a reference guide to the full array of support services available at Temple to ensure your success in fulfilling your degree requirements in a timely fashion and readying yourself for employment after you graduate.

I encourage you to consult regularly with your academic advising staff and faculty to get the most out of your academic experience here at Temple. Above all else, be prepared to work hard to earn your Temple degree. Your dedication will pay off throughout your life and career!

Sincerely,

Neil D. Theobald President

About This Bulletin

The *Undergraduate Bulletin* is produced by the Office of the Provost to present general information about Temple University and specific information about undergraduate academic programs. Although every effort is made to provide complete and accurate information, the descriptions of programs and policies are announcements only and in no way serve as a contract.

If you are a new undergraduate student at Temple this year, this *Bulletin* contains the requirements of programs into which you will be enrolling. For that reason, your advisors may refer to Fall 2012 as "your Bulletin year." Current students who started at Temple before Fall 2012 should go to the "Archived Bulletins" link that appears on the Undergraduate Bulletin web site at www.temple.edu/bulletin to find the requirements of their program of study for their Bulletin year.

All new undergraduate students are required to complete the university's General Education (GenEd) curriculum.

New freshmen starting in the 2012-2013 academic year are required to complete the <u>GenEd</u> curriculum. Students who have fewer than 15 transferable credits are considered freshmen. Additionally, students whose transfer credits were earned while in high school, regardless of the number of transfer credits, are considered freshmen.

New transfer students starting in the 2012-2013 academic year are required to complete the <u>GenEd</u> curriculum. Students who attempted 15 or more transferable credits after high school and prior to being admitted to Temple University are considered transfer students.

In addition to this *Bulletin*, you will also find several other resources that provide important information for Temple University undergraduate students. These resources include, but are not limited to, the <u>Course Descriptions</u>, <u>Campus Safety Services</u>, <u>Disability Resources and Services</u>, <u>Temple University Transfer Student Information</u>, <u>University Housing and Residential Life</u>, and Veteran Affairs.

We hope this *Undergraduate Bulletin* will prove informative and useful to you as a Temple student. Questions or suggestions regarding the content of the *Undergraduate Bulletin* may be directed to the Office of the Senior Vice Provost for Undergraduate Studies (phone: 215-204-2044).

The *Undergraduate Bulletin* was updated in April 2013.

Please note that all information contained in the *Undergraduate Bulletin* are announcements only and in no way serve as a contract between the student and Temple University. All prospective and current students are responsible for contacting individual departments regarding the latest information on regulations, policies, program requirements and course offerings.

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Course Subject Names & Abbreviations

Below is a list of course subject names and their abbreviations that may be found throughout the *Bulletin*:

Subject Name ... Abbreviation

Accounting ... ACCT Actuarial Science ... AS

Adult & Organizational Development ... AOD

Advertising ... ADV
Aerospace Studies ... AIRF
African American Studies ... AMST
American Studies ... AMST
Ancient Greek ... GRKA
Anthropology ... ANTH
Arabic ... ARBC

Architecture ... ARCH

Art ... ARTU

Art Education ... ARTE Art History ... ARTH Asian Studies ... ASST Biology ... BIOL Botany ... BOT

Broadcasting, Telecommunications & Mass Media ...

RTMM

Business Administration ... BA Business Education ... BSED Career & Technical Education ... CTE

Chemistry ... CHEM Chinese ... CHI

Civil & Construction Engineering Technology ... CMT

Civil Engineering ... CEE College of Education ... COED

College of Health Professions & Social Work... CHP

College of Liberal Arts ... CLA

College of Science & Technology ... SCTC Communication Sciences & Disorders ... CSCD

Communication Studies ... CMST Communications & Theater ... COMM Community & Regional Planning ... CRP Computer & Information Science ... CIS Counseling Psychology ... CPSY

Crafts ... CRFT Criminal Justice ... CJ

Critical Languages Center ... CRIT

Curricular Instruction & Technology in Education ... CITE

Dance ... DANC

Disability Studies ... DSST Distributive Education ... DSED Early Childhood Education ... ECED Earth & Environmental Science ... EES

Economics ... ECON Education ... EDUC

Educational Administration ... EDAD Educational Psychology ... EPSY Electrical Engineering ... ECE

Electrical Engineering Technology ... EET

Elementary Education ... ELED

Engineering ... ENGR

Engineering Technology ... ENGT

English ... ENG

English Education, Elementary ... ENEE English Education, Secondary ... ENES

Environmental Engineering Technology ... ENVT

Environmental Science ... ENVS Environmental Studies ... ENST Film & Media Arts ... FMA

Finance ... FIN

Foreign Language Education, Secondary Education ...

FLED

Foundation Program (Tyler) ... FDPR

French ... FREN

Geography & Urban Studies ... GUS

German ... GER

Graphic Arts & Design ... GAD
Greek, Ancient ... GRKA
Greek, Modern ... GRKM
Greek & Roman Classics ... GRC
Health Information Management ... HIM
Health Related Professions ... HRPR
Healthcare Management ... HCM

Hebrew ... HEBR Hindi ... HIN History ... HIST

Honors Program, Upper Division ... HONS

Horticulture ... HORT

Human Resource Management ... HRM

Intellectual Heritage ... IH

International Business Administration ... IB International Business Studies (TUJ) ... JIBS

Italian ... ITAL Japanese ... JPNS Jewish Studies ... JST Journalism ... JRN Kinesiology ... KINS Korean ... KRN

Landscape Architecture ... LARC

Latin ... LAT

Latin American Studies ... LAS

Legal Studies ... LGLS

Lesbian, Gay, Bisexual & Transgender Studies ... LGBT

Management Information Systems ... MIS

Management Science/Operations Management ... MSOM

Marketing ... MKTG

Math Education, Elementary Education ... MAEE Math Education, Secondary Education ... MAES

Mathematics ... MATH

Mechanical Engineering ... MEE

Mechanical Engineering Technology ... MET

Middle Grades Education ... MGRE

Military Science ... MLSC Modern Greek ... GRKM

Music ... MUSC

Music Education ... MUED

Music Studies ... MUST Naval Science ... NAVS Neuroscience ... NSCI

New Media Interdisciplinary Concentration ... NMIC

Nursing ... NURS

Occupational Therapy ... OTHR Organizational Studies ... ORGS Painting, Drawing & Sculpture ... PDS

Physical & Health Education Teacher Education ... PHTE

Philosophy ... PHIL Physical Therapy ... PHTH

Physics ... PHYS Political Science ... POLS Portuguese ... PORT Psychology ... PSY Public Health ... PBHL Real Estate ... RE

Risk Management & Insurance ... RMI

Russian ... RUS

Religion ... REL

School of Business & Management... SBM School of Environmental Design ... SED

School of Tourism & Hospitality Management ... STHA

School Psychology ... SPSY

Science Education, Elementary Education ... SCEE Science Education, Secondary Education ... SCES

Science, Secondary Education ... SCSE

Secondary Education ... SECE

Slavic Languages & Literature ... SLVC

Social Studies Education, Elementary Education ... SSEE Social Studies Education, Secondary Education ... SSES

Social Work - Undergraduate ... SSWU

Sociology ... SOC Spanish ... SPAN

Special Education ... SPED

Statistics ... STAT

Strategic Communication ... STRC Strategic Management ... SGM

Student Teaching, Elementary Education ... STEE Student Teaching, Secondary Education ... STCS

Theater ... THTR

Therapeutic Recreation ... THRC

Topical Studies ... TS

Tourism & Hospitality Management ... STHM TUJ International Business Studies ... JIBS (Tyler) Foundation Program ... FDPR

Tyler School of Art ... TYLE University Seminar ... UNVS

Upper Divisions Honors Program ... HONS

Urban Education ... URBE Vietnamese ... VTNM Visual Studies ... VS Women's Studies ... WMST

Academic Calendar

Fall 2012		
Fall 2012 classes begin	Monday, August 27	
Labor Day holiday	Monday, September 3	
Last day to drop a course	Monday, September 10	
Last day to withdraw from a course	Tuesday, October 23	
Registration begins (Spring 2013 semester)	Wednesday, October 24	
*Calendar Adjustment for Thanksgiving break	Tuesday, November 20 - Wednesday, November 21	
Thanksgiving holiday break	Thursday, November 22 - Sunday, November 25	
Weekday classes end	Wednesday, December 5	
Study days	Thursday, December 6 - Friday, December 7	
Weekend classes end	Saturday, December 8	
Final examinations	Monday, December 10 - Saturday, December 15	
Winter recess begins	Saturday, December 15 at 10:00pm	

^{*}TUESDAY, NOVEMBER 20 - FOLLOW YOUR THURSDAY CLASS SCHEDULE

^{*}WEDNESDAY, NOVEMBER 21 - FOLLOW YOUR FRIDAY CLASS SCHEDULE

Spring 2013		
Spring 2013 Winter Intersession (XWI) classes begin	Wednesday, January 2	
Last day to drop an XWI course	Friday, January 4	
Last day to withdraw from an XWI course	Monday, January 14	
XWI classes end	Monday, January 21	
Spring 2013 classes begin	Tuesday, January 22	
Diploma date	Friday, January 25	
Last day to drop a Spring 2013 course	Monday, February 4	
Spring recess	Sunday, March 10 – Sunday, March 17	
Last day to withdraw from a course	Tuesday, March 26	
Registration begins (Summer 2013 Sessions)	Wednesday, March 27	
Registration begins (Fall 2013 Semester)	Wednesday, April 3	
Classes end	Monday, May 6	
Study days	Tuesday, May 7 - Wednesday, May 8	
Final examinations	Thursday, May 9 - Wednesday, May 15	
Commencement	Thursday, May 16	

Summer Sessions 2013	
Summer 2013 (session 1) and Full Summer (XSU) classes begin	Monday, May 20
Memorial Day holiday	Monday, May 27
Last day to drop a Summer 2013 (session 1) or XSU course	Monday, June 3
Last day to withdraw from a Summer 2013 (session 1) or XSU course	Monday, June 17
Summer 2013 (session 1) classes end	Wednesday, July 3
Independence Day holiday	Thursday, July 4
Summer 2013 (session 2) classes begin	Monday, July 8
Last day to drop a Summer 2013 (session 2) course	Monday, July 22
Last day to withdraw from a Summer 2013 (session 2) course	Monday, August 5
Summer 2013 (session 2) and XSU classes end	Saturday, August 17
Diploma date	Friday, August 30

About Temple University

Mission Statement

Temple University is a national center of excellence in teaching and research with an international presence. Our talented faculty and broad curriculum of over 300 academic programs provide superior educational opportunities for academically talented and highly motivated students, without regard to their status or station in life. Temple's richly diverse student population and the dramatic growth of our residential campus community of student scholars enrich the educational and extracurricular life of our people.

While the University especially serves students from Greater Philadelphia, it is enlivened by a rapidly increasing number of students from across Pennsylvania, throughout the nation, and around the world. We maintain an international presence with campuses in Tokyo and Rome and programs in London, Beijing, and six other locations worldwide.

A long-time leader in professional education, Temple prepares the largest body of practitioners in Pennsylvania; we are among the nation's largest educators in the combined fields of medicine, dentistry, pharmacy, podiatry and law.

In addition, we offer more than four dozen doctoral and more than 100 master's degree programs that contribute to research and scholarship. Temple seeks to create new knowledge that improves the human condition and uplifts the human spirit. To achieve this goal, we maintain our commitment to recruiting, retaining, and supporting outstanding faculty that prize diversity of thought, excel in scholarly endeavors, and support the aspirations of capable students.

A View of Temple University

As a comprehensive, public research university, Temple University offers a commitment to teaching combined with a desire to learn from new experiences. The university is dedicated to new technologies and cutting-edge research built upon decades of practical experience in the field.

Located in the heart of metropolitan Philadelphia, Temple's Main Campus reflects the history and diversity of over 125 years of educating men and women. Since its humble beginnings in 1884, Temple University continues to affirm its commitment to learning, teaching and living with the help of dedicated faculty and staff, as well as the construction of various facilities, including state-of-the-art "smart" classrooms in Tuttleman Learning Center; the Liacouras Center (a thriving sports, entertainment and recreation complex); the TECH Center (one of the largest on-campus computer facilities of its kind in the United States); Alter Hall (the new home for the Fox School of Business and Management); the Tyler School of Art building; and the new Architecture Building. Renovations were recently completed for Pearson-McGonigle Hall (a state-of-the-art basketball practice facility that also includes additional recreational space, classrooms, offices and atrium) and Edberg-Olsen Hall (a football practice facility that includes an expanded weight training room, a new physical training and injury rehabilitation center and teaching, collaboration and study space for the student athletes). Mitchell and Hilarie Morgan

Hall, which will consist of a 27-story residential tower along with adjacent low- and mid-rise structures and a dining facility, is scheduled to open in 2013. Construction has started for a new seven-story Science Education and Research Center, scheduled to open in 2014.

As an internationally-recognized institution, Temple has earned its reputation. Temple's commitment to teaching and research has attracted top faculty members to each of its 141 bachelor's degree programs, as well as to its professional, master's, and doctoral programs. A recent university initiative has resulted in the hiring of many new faculty members from top institutions across the country. Temple professors are committed not only to research and teaching but to their students as well. A 15:1 student-to-faculty ratio ensures that students and professors develop a close rapport that enhances the learning experience.

Temple's campus extends further than its North Philadelphia roots. It offers campuses and programs of study in Center City Philadelphia, Ambler, Fort Washington and Harrisburg, Pennsylvania. The Temple University Health Sciences Center, located just two miles north of the Main Campus, is home to the Temple University School of Medicine, the Maurice H. Kornberg School of Dentistry, and the School of Pharmacy. It also includes the Temple University Hospital, a world-class medical facility. The Temple University School of Podiatric Medicine is located two miles southeast of the Main Campus. Temple's appreciation for diversity and international experiences is reflected in the various international programs offered at the university. Temple has campuses in Rome and Tokyo, as well as opportunities to study on almost every continent in countries such as Brazil, France, Germany, Ghana, Great Britain, India, Mexico, Puerto Rico, Senegal and Spain. Additionally, on campus, programs such as the Latin American Studies Semester provide an in-depth study of foreign cultures right at home.

Temple understands that the college experience is not limited to what happens in the classroom. To that extent, the university offers an array of recreational and cultural activities that reflect the diversity of its student body. There are dozens of student-run organizations in health, business, recreation, politics or religion that fit the student's background or desire to learn. There are also many social and professional Greek associations to join. Temple's traditional Spring Fling and Cherry and White Day invigorate the campus every year. The university offers art galleries on the Main Campus as well as in the Old City cultural district. Temple University's Boyer College of Music and Dance offers a wide variety of music and dance recitals and concerts throughout the year at on-campus and off-campus locations. The university has men's and women's teams that compete in a variety of intercollegiate sports, including basketball, crew, fencing, gymnastics, and track and field, most at the national-collegiate level. Temple University also offers a variety of intramural sports and sports clubs for its students. New on-campus student housing and the attractively-renovated Howard Gittis Student Center underscore Temple's commitment to enriching campus life. In fact, more students now live on campus than at any point in Temple's history, reflecting a broader change of the university from a commuter school to an expanding residential community.

Off campus, students can explore all that Philadelphia has to offer. The city is home to the Philadelphia Museum of Art, the Philadelphia Zoo, and the Philadelphia Orchestra. Students can tour the historic neighborhoods of Philadelphia, and visit the Liberty Bell and Independence Mall, the birthplace of the country. The city also offers world-class theater from touring

Broadway shows and local performances at the Kimmel Center for the Performing Arts. The Philadelphia Sports Complex in South Philadelphia showcases a variety of entertainment opportunities. Students can catch any of Philadelphia's professional sports teams and minor league teams in action, as well as concerts by any band or artist imaginable. Large or small, in the city or around the world, on the field or in the classroom, Temple University gives students every opportunity to grow as individuals, learn in a variety of unique settings, and explore the possibilities.

The University: Where We've Been and Where We're Going

Temple University was founded in 1884 by Dr. Russell H. Conwell as an outgrowth of his ministry at the Baptist Temple. Dr. Conwell wanted to make higher education available to all capable and motivated students regardless of their backgrounds and finances. His college began as informal classes for seven people and was first housed in the meeting rooms of his church.

Over 125 years later, having emerged as a major educational enterprise, Temple University continues the Conwell mission. Today, Temple enrolls about 38,648 students, is the 25th largest university in the United States and is one of the nation's leading centers of professional education (law, dentistry, medicine, pharmacy, and podiatric medicine).

Temple is a world-class center of teaching, research, and health care. The university is identified in the Carnegie Classification of Institutions of Higher Education as one of only 98 public institutions nationally (and one of four in Pennsylvania) that are designated as a "Research University - High Research Activity." Temple serves as a vital research center for the United States government and is one of the three national survey research facilities.

From its roots in the historical and cultural richness of Philadelphia, Temple has become a major international university. With seven regional campuses as well as foreign campuses in Tokyo, Japan, and Rome, Italy, Temple attracts students from across the nation and around the world. In addition to its campuses in Tokyo and Rome, Temple has connections to campuses on virtually every continent, and its professors are known both nationally and internationally.

Through its 17 schools and colleges, Temple University offers academic programs on both undergraduate and graduate levels. There are 2 associate degree programs, 139 bachelor's programs, 124 master's programs, 51 doctoral programs, and 7 first professional programs. In addition, there are 15 undergraduate level and 42 graduate level certificate programs. In the 2011-12 academic year, Temple University awarded 8,813 degrees as follows: 8 Associate's degrees, 6,057 Bachelor's degrees, 1,561 Master's degrees, 235 Doctoral degrees and 952 first professional (J.D., M.D., D.M.D., D.P.M., Pharm.D.) degrees.

The university is proud of its distinguished faculty, many of whom possess national and international reputations. These award-winning scholars and teachers offer students at the undergraduate, graduate, and professional levels the education and training they need to succeed. At the undergraduate level, the average class size is 27, and most of these classes are taught by senior faculty. One of the nation's major centers of teaching, research, and service, Temple is one of three public research universities in Pennsylvania and the second largest in the state. It is a

leader in medicine and biomedical research, and the Temple University Health System, Inc., provides the most advanced care for thousands of residents throughout the region.

Temple has also been a leader in bold curricular initiatives. It was one of the first public research institutions to establish a rigorous, university-wide Core curriculum in its undergraduate schools and colleges. In 2007, Temple launched the General Education program for incoming freshmen, and this program has expanded to include transfer students. Temple also has received national recognition for its Learning Communities, in which incoming freshmen form small groups according to their majors and interests. In addition, the university's Honors program is a model for other colleges and universities as it engages students in intellectually-stimulating and challenging coursework throughout their undergraduate career.

Temple University is a member of the Commonwealth System of Higher Education in Pennsylvania and is supported by student tuition; annual appropriations from the Commonwealth; federal grants; gifts from alumni, corporations, and friends; and income from endowments. The university is governed by a 36-member Board of Trustees.

Temple University is accredited by the Middle States Association of Colleges and Schools, Commission on Higher Education. Most of Temple's schools and colleges have received additional accreditation from other agencies, noted in each school and college's section of this *Bulletin*.

For more information on Temple University, visit the university's home page at www.temple.edu, view the Temple University Factbook at www.temple.edu/ir/factbook/ir-factbook.html, and see more about Temple at www.temple.edu/about.

The Undergraduate University Policies specified in this *Bulletin* cover all students taking courses at all Temple University campuses worldwide. Maps and descriptions of Temple University's Pennsylvania campuses are provided in the <u>Campuses</u> section of this *Bulletin*.

Main Campus

Founded 1884

Peter R. Jones Senior Vice Provost for Undergraduate Studies 215-204-7000 (general number) www.temple.edu

Located one mile north of Center City Philadelphia, Temple's 115-acre Main Campus serves students from the Delaware Valley area, from throughout the United States, and from 103 foreign nations. There are approximately 27,100 undergraduates and 8,450 graduate and professional school students attending classes on the Main Campus.

The Main Campus can be reached easily by public transportation using SEPTA bus routes 4 or 16 on Broad Street, the Broad Street Subway (Cecil B. Moore Avenue stop), AMTRAK at North Broad Street Station, and SEPTA Commuter Rail Lines at the Temple/Cecil B. Moore Station, Ninth and Berks Streets.

The major facilities of the Main Campus are located between 10th and 16th Streets and between Oxford and Diamond Streets. Ten Temple schools and colleges with undergraduate programs have their central administrative offices at the Main Campus, as well as most of their classrooms. These include the Richard J. Fox School of Business and Management; the School of Media and Communication; the College of Education; the College of Liberal Arts; the College of Science and Technology; the College of Engineering; the School of Social Work; the School of Tourism and Hospitality Management; and the Center for the Arts, which consists of the Esther Boyer College of Music and Dance, the Tyler School of Art, and the Division of Theater, Film and Media Arts. The Graduate School and the James E. Beasley School of Law are also located on Main Campus. Many of these schools and colleges offer programs and courses on other campuses and at various extension centers. Those offerings are described in each individual college section and are listed on the "Programs Offered" chart at www.temple.edu/bulletin/Academic programs/chart degrees/chart program/chart.shtm

Programs Offered

All of the programs listed in the <u>chart</u> of Temple programs are offered on the Main Campus except those of the School of Environmental Design (Landscape Architecture, Horticulture, and Community and Regional Planning); the programs of the College of Health Professions, the Maurice H. Kornberg School of Dentistry, the School of Medicine, and the School of Pharmacy, which are offered at the Health Sciences Center only; the programs of the School of Podiatric Medicine, which are offered at 8th and Race Streets; and those programs only offered in Temple University Japan.

Physical Facilities

In addition to housing the major classroom and administrative facilities of ten of the schools and colleges of Temple, the Main Campus is also the central location of the university's <u>Library System</u> and Computer Center. Other facilities include two stages for theatrical productions (Tomlinson Theater and Randall Theater), two music recital halls (Klein Recital Hall and Rock Hall), a dance laboratory theater (Conwell Dance Lab), and the <u>Temple Performing Arts Center</u>.

The Main Campus is home to the Media Learning Center for the study of Critical Languages and other self-study courses and the Presser Learning Center, a nationally-known multimedia laboratory for teacher education in music. The university's 24-hour classical and jazz radio station, write-floor/, is located at the Entertainment and Community Education Center, behind the Liacouras Center at 1509 Cecil B. Moore Avenue, Third Floor, Philadelphia, PA 19121-3410.

The <u>Liacouras Center</u>, a venue for sports, entertainment, cultural, and educational activities, consists of an 10,200-seat concert and convocation center and is home to the Temple Owls

Basketball teams, the Esther Boyer Theater, the Independence Blue Cross Student Recreation Center, the Entertainment and Community Education Center, and a 1,200-car garage.

The world-class <u>TECH Center</u>, located on 12th and Montgomery, features many technology resources available to students. The facility includes hundreds of computers, a help desk, the university Welcome Center, faculty wing, specialty labs, an internet lounge, social spaces, and private breakout rooms for studying.

The <u>Howard Gittis Student Center</u> includes the Valaida S. Walker Food Court, a Barnes & Noble Bookstore, The UPS Store, Philadelphia Federal Credit Union, an information center, the student newspaper, Temple Student Government Offices, Main Campus Program Board, the school yearbook, the Office of the Dean of Students, television lounge, quiet lounge and student organizational space.

Recreation facilities include a student fitness complex in the Independence Blue Cross Student Recreation Center, with free weights and racquetball courts; two Olympic-size swimming pools, several gymnasia, weight-training rooms, including a cardiovascular fitness center, in the newly renovated Pearson/McGonigle Complex; an eight-lane, 400-meter outdoor track; an indoor track in the Independence Blue Cross Student Recreation Center; a lighted outdoor recreation and sports complex that includes four acres of artificial turf and a 4,500 seat arena. The Main Campus also has a student recreation facility consisting of a 39,000-square foot Student Pavilion with lighted tennis courts and an outdoor in-line skating surface. Main campus also houses TU Fitness (TUF), a fitness facility with over 16,000 square feet of space that includes cardio equipment, strength training equipment, an 11-piece selectorized equipment circuit, and a stretching area.

Tuttleman Learning Center is a hub for emerging learning technologies, with flexible classrooms, distance learning sites, student lounges, and personalized areas for small group activities, and is home to the University Writing Center, the University Honors Program, and International Programs.

Liacouras Walk, a major pedestrian way running through the center of campus, provides retail shops, food service, and the Conwell Inn. The Academic Resource Center, Math and Science Resources Center, and the Academic Advising Centers for the College of Liberal Arts and the College of Science and Technology are located at 1810 Liacouras Walk.

Ambler Campus

Founded 1958

William E. Parshall Executive Director Temple University Ambler 580 Meetinghouse Road Ambler, PA 19002 267-468-8020

ambler@temple.edu www.ambler.temple.edu

Temple University Ambler, a respected innovator in research and education in social, economic, and environmental studies, delivers high-quality undergraduate, graduate, and non-credit courses and programs to meet the needs of the region and provide a rewarding life experience for students of all ages. Ambler Campus faculty members and administrators promote responsible citizenry through curricular and extracurricular activities and applied research that demonstrate and promote concepts central to the creation of strong, sustainable communities: student-centered learning, community engagement, and respect for the environment.

The Ambler Campus, with an undergraduate student population of 2,500, is an ideal campus to pursue higher education, with a convenient location, courses in a variety of disciplines, and a friendly atmosphere. Located in suburban Montgomery County, just 18 miles north of the Main Campus (and minutes from Route 309 and the Pennsylvania Turnpike), Ambler offers the benefits of a small college campus with the excitement and vast resources of a large university. Ambler attracts students who live or work in the greater Philadelphia area, including those from Philadelphia, Bucks, Lehigh, Montgomery, and Northampton counties. The Blue Route (Route 476) also makes Temple University Ambler easily accessible to students from Chester and Delaware counties.

Students enjoy Ambler's stunning grounds, student organizations and activities, and recreational facilities that include an exercise/weight room, outdoor pool, and tennis, basketball and volleyball courts. The campus is also home to Temple University's baseball, softball, and men's and women's soccer NCAA Division I teams.

Ambler's facilities include science laboratories, a library, top-quality computer labs, smart classrooms, Computer-Assisted Design (CAD) and Geographic Information Systems (GIS) labs/classrooms, and dining venues.

In Fall 2006 the Ambler Learning Center opened; the center is a state-of-the-art facility incorporating smart classrooms, wireless technology, new computer labs/classrooms, a technology breakout room, study lounges, video-conferencing room, and a 300-seat auditorium. There is also a writing-mathematics-science resource center as well as a drawing/drafting studio.

The Ambler Campus offers hundreds of undergraduate courses during the day, evening, and weekends, taught by the university's distinguished faculty. Students may begin almost every undergraduate program at Ambler. Depending on the major, students may take all their courses at Ambler. Popular majors that can be completed at Ambler include: Adult and Organizational Development, Business, Community and Regional Planning, Criminal Justice, Early Childhood Education (PreK to 4), History, Horticulture, Landscape Architecture, and Psychology. Also, degree- and non-degree-seeking students may enroll in credit certificate programs.

Undergraduate courses include offerings from Temple's General Education curriculum (GenEd) and basic courses in Biology, Chemistry, and Earth and Environmental Science. These enable

pre-Health Information Management students to complete the required first two years of prerequisite coursework. Pre-Medical, Pre-Dental, Pre-Pharmacy, Pre-Podiatry, Pre-Physical Therapy, or Pre-Occupational Therapy students may take courses at Ambler required for admission to a professional school. Pre-Law students may remain at Ambler for four years, pursuing degrees in Business, Community and Regional Planning, or the Social Sciences. (See the Degree Program Chart for a listing of the programs that can be completed entirely at the Ambler Campus.)

The campus is home to Temple's School of Environmental Design, which houses the Department of Landscape Architecture and Horticulture (A.S. and B.S. in Horticulture programs; B.S. and M.L.Arch. in Landscape Architecture programs; plus undergraduate minors and certificates), the Department of Community and Regional Planning (B.S. and M.S. programs; undergraduate minor and certificates; plus graduate certificates), and the Center for Sustainable Communities at Temple University Ambler. (See the <u>School of Environmental Design</u> section of this *Bulletin* for more details.)

The beautiful landscaped grounds, also known as the Ambler Arboretum of Temple University, feature formal gardens, a sustainable wetland garden, a green roof garden, an herb garden, a winter garden, wooded areas, a native plant propagation center, and much more.

For a change of pace and scenery, Ambler students can also take courses at Main Campus, Temple University Center City, or the Health Sciences Center. (See <u>Bus Service</u> below.)

After graduating, many Temple students continue their graduate work at the Ambler Campus or at Temple University Fort Washington Graduate and Professional Center. See the Off—Site Class Locations/Fort Washington section below.

For more information about Ambler programs, please call 267-468-8000 or visit the Temple University Ambler web site at www.ambler.temple.edu.

Academic Awards and Standards and Honor Societies at Ambler

See <u>www.temple.edu/ambler/ac_services/scholarships.htm</u> for additional details and application procedures.

- Elizabeth Clarke Award for Conservation Education: presented to a graduating senior intending to study, teach, or work in the discipline of conservation education; based on the student's positive attitude and financial need.
- **Criminal Justice Scholar's Award:** given to an Ambler graduating senior in Criminal Justice who exhibits a passion for learning and outstanding academic achievement.
- Gold Key Awards for Academic Excellence: given to Ambler students in the sophomore, junior, and senior classes who have taken the greatest number of credits at the Ambler Campus and have achieved the highest grade point average.
- **James W. Hilty Adult Student Award:** established in 2008 by campus administration, an award to a current degree-seeking graduate or undergraduate student 25 years of age or older (taking more than half of his/her classes at Ambler/Fort Washington) who has

- demonstrated academic excellence. Applicants must provide a two-paragraph personal statement outlining financial need, personal background, educational path from high school through college, and educational goals.
- Norman J. Kaner Memorial Award: established by the Temple University History Department and supported by family, faculty, and former students in honor of Norman J. Kaner, a member of the History Department from 1968 to 1993. This award is given to an Ambler graduating senior in history with the highest grade point average who best exemplifies the values of critical thought, social curiosity, and intellectual vigor that characterized Professor Kaner's teaching and scholarship.
- Patricia A. Woods Memorial Fund Award: given to an undergraduate in the pre-health professions, who expresses the desire for advanced undergraduate study in allied health or post-graduate study in the health professions, with a cumulative grade point average of 3.5 or higher and a demonstrated commitment to the health professions through experience or service. The name of the recipient is added to the plaque hanging in West Hall.

Dean's List: Letters are received by students from the dean of the school or college in which they are enrolled in accordance with the academic criteria for scholastic distinction established by their college or school. **See Academic Policies and Regulations**.

Academic Standards: Students may receive an academic warning, be placed on probation, or be dismissed from the university based on university standards. **See <u>Academic Policies and Regulations</u>**.

Honor Society: Alpha Sigma Lambda, Nu Omicron Xi Chapter, is an honor society for adult students who have completed at least 24 semester hours at Temple and achieved an excellent grade point average. The Temple University Ambler students who are invited to join this society are inducted at a ceremony held each spring.

Support Services

Ambler Campus is a full-service campus with an array of offices and services to assist students in achieving educational success. The services described below are tailored to the needs of Ambler Campus students. For further information about support services provided at Ambler, please visit the campus web site (www.temple.edu/ambler/ac_services) and/or the corresponding sections in this *Bulletin* describing these services.

Academic Support Services

Academic Advising

Dedicated professional and faculty advisors at the Ambler Campus help students choose a program of study that is suited to their educational and career goals. While the students are ultimately responsible for knowing their academic status and requirements for their degree programs, advisors assist with information about program requirements and university policies and procedures. For transfer students, advisors can answer questions about transfer credit evaluations and determine whether these credits meet Temple program requirements.

• Office of Academic Advising and Career Development

West Hall 109 267-468-8200 tuaadvis@temple.edu

www.temple.edu/ambler/advising

This office coordinates academic advising at the Ambler Campus.

• Center for Undergraduate Advising-Ambler, Fox School of Business and Management

West Hall 112 267-468-8350

 $\underline{www.temple.edu/ambler/advising/fox.htm}$

Virtual advising also is available to all Fox students. Visit http://sbm.temple.edu/advising/virtualadvising.html

Career Development Services

West Hall 109 267-468-8200

www.temple.edu/ambler/careerdev

Deciding on a major or profession can be a challenge. This office provides resources and expertise to assist students. These include: coaching/advising, career materials, résumé critique, and workshops. Externships, internships, and cooperative work experiences provide students with valuable hands-on learning that can take them one step closer to their future careers. At Ambler, information about externships, department sponsored internships, and other career opportunities are available through the Career Development Services office. Also visit www.temple.edu/careercenter to access Focus 2, a self assessment career tool, as well as the Owlnetwork, an online resource for applying for jobs and internships.

Center for Student Professional Development

West Hall 115 267-468-8354 or 215-204-2371 foxcspd@temple.edu

http://sbm.temple.edu/cspd/

The Center for Student Professional Development (CSPD), part of the Fox School of Business and Management, coordinates all activities that support the ultimate goal of business students — choosing a meaningful and rewarding career. This annex is linked with the CSPD located in Alter Hall 134, at Main Campus. The CSPD strongly urges students to become active members

of student professional organizations.

Computer Centers

Ambler Campus Technology (ACT) Center Learning Center 106

www.temple.edu/ambler/ac_services/technology.htm

Help Desk: 267-468-8323

Computer Labs and Classrooms — Ambler Campus

267-468-8323

- Ambler Campus Technology (ACT) Center "Open" Lab, including PC, Macintosh, and video-editing equipment (Learning Center 106)
- PC Computer Classrooms (Learning Center 205, 206, 210, 305, 307, 308)
- Macintosh Computer Classroom (Learning Center 201)
- Landscape Architecture and Horticulture Computer Center/CAD Lab (Library 21)
- Landscape Architecture and Horticulture Media Output Center (Library 15)
- Landscape Architecture and Horticulture Master in Landscape Architecture (M.L.Arch.) Studios (Dixon Hall 101, 104, 108)
- Landscape Architecture and Horticulture Digital Design Studio (Dixon Hall 208)
- Student Meeting/Technology "Breakout" Rooms (Bright Hall 106, Learning Center 115)
- Smart Classrooms (Widener Hall, all classrooms; Bright Hall 206; Dixon Hall 202; Cottage Hall 5; and Learning Center 101-Auditorium, 103, 202, 203, 207, 208, 209, 301, 302, 303, 306, 309, 310)
- Video-conferencing room (Learning Center 301)
- Wireless Technology (Bright Hall, Dining Center, Dixon Hall, Haines House, Learning Center, Library, Widener Hall)

Computer Labs and Classrooms — Temple University Fort Washington (425 Commerce Drive)

267-468-8507

- "Open" Lab (Room 5)
- Video-conferencing (Rooms 1, 3, 4, 6, 13, 19)
- Smart Classrooms with Wireless Technology (WiFi) and Media Technology (Room 7, 8, 9, 10, 21)

Disability Resources and Services

West Hall 109

267-468-8200

www.temple.edu/ambler/ac services/disability.htm

The Office of Academic Advising and Career Development, in conjunction with Disability Resources and Services (Division of Student Affairs), provides accommodations for students with disabilities at Temple University's Ambler and Fort Washington campuses.

Library

Library Building

267-468-8643 or 267-468-8648

www.temple.edu/ambler/ac_services/library.htm

The Ambler Library supports the students and faculty with a collection of more than 100,000 books, current periodicals, microfilm, maps, and a growing collection of DVDs. The library is part of the Temple University Libraries and through Diamond, the online catalog, and daily deliveries of materials requested via intra-library loan, the Ambler academic community is

provided with convenient access to the discipline-based collections of all of Temple's libraries. The Ambler Library is part of the network that provides online access via the home page, library.temple.edu, to the Diamond Online Catalog. This online catalog leads to collections of printed materials and a rich collection of electronic materials, including databases for research, other internet resources, electronic journals, and e-books.

Mathematics-Science Center (See Writing-Math-Science Center below)

Re-enrollment/Reinstatement

West Hall 102 267-468-8248

Degree students who have not attended Temple for one semester or more must contact this office for re-enrollment/reinstatement procedures prior to registering.

Writing-Math-Science Center

Learning Center 102 267-468-8386

www.temple.edu/ambler/ac_services/tutoring.htm Math-Science: Main Campus: 215-204-8466

www.temple.edu/msrc/

Writing: Main Campus Hotline: 215-204-0700

www.temple.edu/writingctr

The Writing-Math-Science Center (with computer lab) helps with questions about all aspects of writing, mathematics, and the sciences. It assists with brainstorming and planning papers, reports, and projects, and offers tutoring. This free service is open to all students. Please refer to the web sites listed above for hours of operation each semester and for online tutoring options.

Other Services

Admissions

West Hall 267-468-8100 ambler@temple.edu www.temple.edu/ambler/admissions

Bookstore

Bright Hall 267-468-8460

www.temple.edu/ambler/about/facilities.htm#bookstore

The bookstore provides textbooks and course materials required for classes. The Temple University Bookstore is an affiliate of Barnes & Noble College Bookstores, offering the services and conveniences of a great bookstore chain. The bookstore also carries stationery items, Temple apparel, health and beauty aids, and other useful and convenient items.

Bursar (Student Financial Services)

West Hall 101 267-468-8250

www.temple.edu/ambler/ac_services/financial_aid.htm

The Bursar's Office is available for students to process tuition payments, resolve billing questions, and purchase parking hangtags.

Bus Service

Bright Hall 101 267-468-8425

www.temple.edu/facilities (go to "Shuttles")

Temple University provides a free bus shuttle service on a regular schedule between the SEPTA Regional Rail station in Ambler and the Ambler Campus during the fall and spring semesters. There is also a fall and spring shuttle bus service between Ambler, Health Science, and Main campuses for students. Copies of the schedule and bus regulations are available in the Office of Student Life. (Note: There is no bus service in the summer from the Ambler Campus.)

Financial Aid (Student Financial Services)

West Hall 103 267-468-8443

www.temple.edu/ambler/ac_services/financial_aid.htm

General Information

Administration Building 267-468-8000 www.ambler.temple.edu

Health Services

West Hall 267-468-8490

www.temple.edu/ambler/ac_services/student.htm

The Ambler Health Services office, open Monday through Thursday, allows students to drop in as needed to discuss health concerns with the RNs, who are certified in college health, and with physicians. Brochures are available on a wide range of health topics. Services provided at Temple University Ambler include: General Medical Clinic, Allergy Clinic, Self-care Center, women's health/family planning, immunizations, physical examinations and travel assessments, referrals to outside specialist and facilities, dispensary, and confidential HIV testing. The psychological counselor is available by appointment; see Psychological Services below. Health services are available to all currently enrolled students with a valid University I.D. Many services are free; some have discount charges for medication and treatment.

Off-Campus Housing

Bright Hall 101 267-468-8425

www.temple.edu/ambler/student_life/housing.htm

Each semester, the Office of Student Life provides an online listing of apartments and houses to

rent or share for students seeking off-campus housing Also, local apartment complex brochures are available.

Parking

West Hall 101 267-468-8250

www.temple.edu/ambler/about/parking.htm

Temple students must purchase a hangtag/decal from the Bursar's Office for any vehicle they wish to park on campus lots. The permit is good for a full academic year through August 31. There is no daily charge to park at Ambler. Special accommodations are available for students with disabilities. (See the Bursar's Office above.)

Psychological Services

West Hall 267-468-8200

 $\underline{www.temple.edu/ambler/ac_services/student.htm}$

Main Campus: 215-204-7276 for appointments

www.temple.edu/studenthealth

Free and confidential psychological services are available at Ambler by appointment only. Emergencies and/or "walk-ins" and psychiatric services are managed on the Main Campus at Tuttleman Counseling Services located at 1810 Liacouras Walk, 5th floor.

Registration/ID Cards

West Hall 102 267-468-8248

amblereg@temple.edu

www.temple.edu/ambler/ac_services/registration.htm

This office provides information and assistance regarding registration procedures, enrollment verifications, and photo identification cards. Information and requests for transcripts and applications for Pennsylvania residency qualification are available online at www.temple.edu/registrar

Student Financial Services (See Bursar and Financial Aid above.)

Veteran Affairs

West Hall Lower Level 10 267-468-8102 or 215-204-6130

tuvets@temple.edu

www.temple.edu/veterans

Making the transition from military to college life can be challenging. To assist with this transition, Temple University Veteran Affairs works with the various university departments to plan and implement educational and social programs to help veteran students succeed at Temple University. The Ambler Campus has a Veteran Suite in Bright Hall for students to have a place to meet and study. For questions regarding the certification process and veterans benefits, contact the Temple University Certifying Officer in the Office of the University Registrar at 215-204-7378.

Special Facilities and Programs

Ambler Arboretum of Temple University

Jenny Rose Carey, Director Anne Brennan, Horticulture and Ambler Arboretum Supervisor Pauline Hurley-Kurtz, R.L.A., A.S.L.A. M.L.A. Academic Director 267-468-8400

www.temple.edu/ambler/arboretum/index.htm

The Temple University Ambler Campus has a long history and rich tradition of horticulture and landscape design. Established as the Pennsylvania School of Horticulture for Women in 1911, the 187-acre campus represents a unique mix of natural and designed landscapes. The gardens and campus serve as excellent outdoor teaching laboratories for numerous classes and as a source of inspiration for students, faculty, and visitors.

The Ambler Campus was officially designated an arboretum in March 2000. This accessible, historic, public garden, now known as the Ambler Arboretum of Temple University, continues to develop as a living laboratory. As the home of Temple University's Department of Landscape Architecture and Horticulture, the Ambler Campus has a myriad of learning gardens, including a ground cover garden, native plant garden, formal gardens, green roof garden, rock wall, woodland garden, sustainable wetland garden, trial garden, the Viola Anders Herb Garden, the Philip A. and Barbara F. Albright Winter Garden, the Ernesta Ballard Healing Garden with labyrinth, the Colibraro Conifer Garden, and large perennial borders. The arboretum's three areas of focus are sustainability, the health benefits of gardens, and the history of women in horticulture, agriculture, and design.

Athletic Facilities

www.temple.edu/ambler/campus_life/athletics.htm

Temple University Ambler is the full-time home for Temple's baseball, softball, and men's and women's soccer teams. The NCAA Division I teams practice and play all home games on fields located on the tract bound by Meetinghouse Road, Butler Pike, and Woods Drive. All games and practices take place during the day. Admission is free to all home games. The Intercollegiate Athletics Field House, located near the fields, has "green roof" structures, developed by Temple University with the help of a \$50,000 grant from PECO Energy. A green roof is a living biological community of plants that provides an environmentally-sound alternative to a traditional roof system. The green roof garden allows for educational and research opportunities for students and faculty.

Auditorium

www.temple.edu/ambler/about/learningcenter.htm

The 300-seat Learning Center Auditorium, with smart technology and performance space, provides opportunities to offer cultural, educational, and entertaining events for our students and the surrounding community. In this venue, Ambler Campus, once home to the Temple University Music Festival and Institute, again can host music and dance performances as well as lectures.

Center for Sustainable Communities (CSC) at Temple University Ambler

Jeffrey Featherstone, Ph.D., Director

Susan E. Spinella-Sacks, M.S., Assistant Director

Md. Mahbubur Meenar, M.U.P., Assistant Director, Geographic Information Systems Operations and Research

West Hall, Second Floor

www.csc.temple.edu

The Center for Sustainable Communities develops and promotes new approaches for protecting and preserving quality of life through sustainable development, balancing the relationship between environmental integrity, economic prosperity, and social equity. It was designed to build on Temple University Ambler's strengths in horticulture, landscape architecture, and planning and to draw upon the expertise of all Temple University faculty. A working resource for government agencies, community organizations, and developers, the center provides objective information and services to improve decision-making relative to land use and water resources planning, in addition to conducting interdisciplinary research and offering educational and community outreach programs.

Criminal Justice Training Programs (CJTP)

Haines House 267-468-8600

www.temple.edu/ambler/about/facilities.htm#special

Criminal Justice Training Programs, a division of the Department of Criminal Justice, is an interdisciplinary unit that has conducted training for a variety of criminal justice agencies and occupations since 1968. Each year, more than 3,000 criminal justice professionals attend programs offered by CJTP, including police officers, deputy sheriffs, state constables, legislative security officers, school security officers, and magisterial district court staff. Other activities include criminal justice continuing education programs for agencies allied to the criminal justice system, including public safety, citizen, and community groups. CJTP also is responsible for the development of training curricula for various occupations including distance-learning. Most recently, CJTP has been involved in the development of "ProRanger Philadelphia," an academic and technical skills training and paid internship program that is cooperatively administered by the National Park Service and Temple University. The program was established to recruit, train, and employ law enforcement park rangers for the National Park Service. Upon graduation from Temple University and successfully completing the ProRanger program, which includes a law enforcement training component, participants are placed in a permanent career tenure law enforcement park ranger position with the National Park Service. Current students in any major who are interested in federal law enforcement are encouraged to find out about the ProRanger Philadelphia program, and students completing their degree programs are eligible to attend the Police Academy in preparation for a career in law enforcement.

EarthFest

Susan E. Spinella-Sacks, Coordinator; Assistant Director, Center for Sustainable Communities James Duffy, Co-Coordinator; Public Relations and Web site Coordinator Rachel Berger, Co-Coordinator; Marketing and Special Events Coordinator 267-468-8108 duffyj@temple.edu

www.ambler.temple.edu/earthfest

Hosted by the Center for Sustainable Communities in the School of Environmental Design, EarthFest is an outdoor educational celebration of Earth Day held each year at Temple University Ambler. The mission of EarthFest is to promote environmental awareness using sustainable concepts, methods, and practices to protect and preserve our environment. Organizations, businesses, colleges, high schools, middle schools, elementary schools, and individuals demonstrate sustainable concepts and technologies. Thousands of students from all over the region come together and spend time learning about the world in which we live and the interconnected systems on which the lives of people and animals depend. This event is central to Ambler's values of student-centered learning, respect for the environment, and community engagement.

Greenhouse

Anne Brennan, Horticulture and Ambler Arboretum Supervisor 267-468-8191

www.temple.edu/ambler/about/facilities.htm#special

The Greenhouse at Temple University Ambler provides students with a first-class facility to study plant and soil science. The energy-efficient greenhouse includes computerized climate controls and thermal blankets to protect the plants in the winter and shade them in the summer. Modern fertilizer injection systems water and fertilize plants simultaneously. In addition to being used for coursework, the greenhouse provides faculty and students with a facility to conduct horticulture research that is at the forefront of the industry.

Infant Study Lab

Kathy Hirsh-Pasek, Ph.D., Co-Director Nora Newcombe, Ph.D., Co-Director Haines House 267-468-8610 infntlab@temple.edu

www.temple.edu/ambler/about/facilities.htm#special

The Temple University Ambler Infant Lab invites parents and their children to shape the future by participating in research at the frontiers of science. The lab is directed by nationally-recognized child development authorities and professors Dr. Kathy Hirsh-Pasek and Dr. Nora Newcombe. Faculty and staff provide fun-filled activities for infants and toddlers who become part of cutting-edge scientific discoveries. Parents learn more about their children's first words and ability to create mental maps. At the lab, infants and toddlers teach scientists new ways to optimize education and advance learning.

Learning Center

www.temple.edu/ambler/about/learningcenter.htm

The 72,000-square-foot Learning Center opened in Fall 2006. With its smart classrooms, wireless technology, computer classrooms, and auditorium, the Learning Center is the focal point for student learning at Ambler.

Features:

• 300-seat auditorium with smart technology and performance space

- Café a la Carte, cyber café, and wireless lounges
- 90-seat Ambler Campus Technology Center with Help Desk
- Twelve (12) Smart Classrooms with interactive multimedia
- Seven (7) computer classrooms with PC and Mac technology and software for all Temple programs
- Studio for drawing/drafting
- Student lounges on every floor
- Video-conferencing room
- Writing-Math-Science Center with computer lab

School of Environmental Design

www.ambler.temple.edu/

The Ambler Campus is the home of the School of Environmental Design which includes the Department of Community and Regional Planning, the Department of Landscape Architecture and Horticulture, and the Center for Sustainable Communities. Ambler Campus has been connected to sustainable concepts and environmental stewardship for over a century. The School of Environmental Design upholds the environmental traditions established by the Pennsylvania School of Horticulture for Women founded in 1911 and carried forward by its founding Department of Landscape Architecture and Horticulture. See the School of Environmental Design section of this *Bulletin*.

Student Life

Leadership Awards at Ambler Campus

For more information on leadership awards, contact the Office of Student Life. (See below.)

The following awards are presented annually in April:

- Ambler Campus Leadership Award: presented to graduating seniors. Recipients must have made outstanding contributions to the Ambler Campus community during their years at Temple, possess a minimum cumulative grade point average of 2.5, and demonstrate leadership qualities through academic, co-curricular, and/or other services.
- Alpha Chi Rho, Phi Kappa Chi chapter, Jamie Dickson Memorial Scholarship: awarded by the Phi Kappa Chi chapter of the Alpha Chi Rho fraternity to a full-time student at the Ambler Campus who embodies compassion and determination. The recipient must be a sophomore, junior, or graduate student (with at least one semester remaining); must possess a minimum cumulative grade point average of 2.5; and must display involvement in extracurricular activities at Ambler, focusing on campus and community service. Preference is given to students majoring in Education. This non-renewable scholarship must be used in the semester immediately following receipt.
- Alpha Kappa Alpha Sorority, Phi Beta Omega Chapter, Book Award: presented to sophomore, junior, or senior African American students with a minimum cumulative grade point average of 2.5 who have demonstrated involvement in extracurricular activities, focusing on campus and community service. This award must be used in the semester immediately following receipt.

- Ambler Campus Alumni Scholarship: awarded to an Ambler Campus student, in any year of study, with minimum grade point average of 3.0, involvement in extracurricular activities at Ambler, and financial need. Nominations must be submitted by faculty or staff, and the candidate must submit a brief essay describing what the Ambler Campus has meant to him/her and how he/she sees the campus affecting future Temple University students. This non-renewable scholarship must be used in the semester immediately following receipt.
- **Bob Sundermeier Award:** presented to an undergraduate student, with a cumulative grade point average of at least 2.5, who, through participation in extracurricular activities involving leadership roles and campus service, demonstrates the characteristics of the friendliness, ingenuity, and dedication of the late Bob Sundermeier, a member of the Ambler Facilities Management staff for many years. This award must be used in the semester immediately following receipt.
- Criminal Justice Leadership Award: presented to a graduating Criminal Justice major who has demonstrated academic excellence and an affinity for service to the Criminal Justice Department and the community.
- Mary Wald Banking and Finance Award: given to a Temple University student who has a minimum grade point average of 2.75 and has made an outstanding contribution in the current school year to one of the Ambler Campus Fox School of Business and Management student organizations. This award must be used in the semester immediately following receipt.
- **Outstanding Freshman Award:** presented, when warranted, to a student who demonstrates leadership potential during the freshman year.
- Outstanding Student Leader of the Year Award: presented to the outstanding student leader of the current academic year.
- Outstanding Student Organization of the Year Award: presented to the one student organization that has been a "shining example" to other organizations during the academic year by sponsoring quality programs that showed innovation and hard work.
- **Russell Conwell Award:** sponsored by the Office of Student Life, this award is presented, when warranted, to a student or a student organization that has stepped outside their comfort zone to be involved in campus life.
- **Special Achievement Award:** presented to the student or organization for a specific program or service that has had an impact on the quality of life at Ambler Campus in this academic year.
- Sustainability Leadership Award: honors an undergraduate or graduate student from Temple University Ambler who has demonstrated outstanding leadership by engaging in a sustainability project or by promoting campus sustainability.

Office of Student Life

Bright Hall 101 267-468-8425

www.temple.edu/ambler/student_life

The Office of Student Life coordinates the New Student Orientation program, offering orientation sessions for incoming freshmen and an online orientation for new transfer students. As part of this orientation, academic advisors assist students with academic planning and registration.

For current students, this office supports and complements the university's academic mission by promoting social, cultural, educational, and developmental programs for the students at Ambler. The office provides opportunities through campus-wide programming and student organizations for students to develop special skills and interests, to interact regularly with other students, to plan and manage events, to participate in leadership training and self-governance, and to become involved in community-service projects.

Student Activities Office

Bright Hall Lounge 267-468-8427

www.temple.edu/ambler/student life/facilities.htm

Students may obtain information about student activities including the campus activities calendar, ticket sales for athletic and entertainment events, bus schedules, off-campus housing, and general campus information.

Student Organizations

Bright Hall 101 267-468-8425

www.temple.edu/ambler/student_life/studentorganizations.htm

There are about 30 student organizations on campus, including: Alpha Sigma Lambda Honor Society, Ambler Accounting Professional Society, Ambler Health Organization, Ambler Owlreach, Ambler Program Board, Ambler Student Media Bureau, American Marketing Association, Beta Alpha Psi (accounting honor society), Brothers and Sisters United (B.S.U.), Communications Society, Criminal Justice Society, Hillel, Indian American Association, International Business Society, International Club, Jubilee Religious Organization, Landscape Architecture and Horticulture Association, Latinos Unidos at Ambler, Learning to Include Numerous Cultures (L.I.N.C.), Night O.W.L.S.(Organizing Work, Life, and School), Owl Ambassadors, *The Parable* literary and arts journal, Pi Alpha Xi Horticulture honor society, Pi Phi sorority, Psychology Society, Sigma Lambda Alpha Landscape Architecture honor society, Society for Ecological Restoration, Society for Exceptional Educators (S.E.E.), Society for Human Resources Management, Sports and Recreation Organization, Student Government Association, *Temple Column* newspaper, Temple Ambler College Republicans, Temple Planning Student Organization (T.P.S.O.), Temple University Ambler College Democrats, Transfer Student Organization (T.S.O.), Veterans Student Organization, and WRFT-AM Radio 1610.

For information about student organizations in the Fox School of Business and Management, please refer to that section of the *Bulletin*.

Student Government Association

Bright Hall, 1st Floor 267-468-8429

www.temple.edu/ambler/student_life/studentorganizations.htm

The Ambler Student Government Association (A.S.G.A.) enables Ambler students to seek solutions to their concerns pertaining to all aspects of the campus by serving as a liaison between the student body and university administration.

Campus Recreation

Gymnasium 267-468-8151 Pool 267-468-8152

www.temple.edu/ambler/campus_life/recreation.htm

Recreational sports opportunities include intramurals, open recreation, aquatic programs, aerobics, and special events. A wide variety of activities are offered, ranging from structured, competitive leagues to self-directed fitness avenues. Facilities include an outdoor pool, a fitness room with both cardiovascular and free weight equipment, and basketball, tennis, and volleyball courts. Students may also participate in Main Campus recreational activities.

Student Media

Bright Hall, 1st Floor Newspaper 267-468-8430 Radio Station 267-468-8416

www.temple.edu/ambler/student_life/studentorganizations.htm

The *Temple Column* (newspaper) and WRFT-AM 1610 AM (radio station) are managed and operated entirely by students as part of the Ambler Student Media Bureau. These organizations provide communications students with challenging opportunities to become involved in various aspects of mass media production such as marketing, advertising, and management for the *Temple Column*, WRFT, and TUTV, Temple University's cable television channel. Students in all majors are welcomed and encouraged to participate.

Off-Site Class Location

Temple University Fort Washington (TUFW)

425 Commerce Drive Fort Washington, PA 19034 267-468-8500

www.tufw.temple.edu

The Temple University Fort Washington Graduate and Professional Education Center is the teaching site for many of Temple University Ambler's graduate programs. Located in the Fort Washington Office Park, the center has about 350 attending students and features corporate-style classrooms, five (5) smart classrooms with wireless infrastructure, video-conference rooms, and a large 32-seat computer classroom. Students may complete master's degrees in various graduate-level program areas. (See the Degree Program Chart for a listing of the programs that can be completed entirely at the Fort Washington Campus.)

The Office of Non-Credit and Continuing Education, located at Ambler campus, provides hundreds of non-credit courses throughout the year and offers them at the Fort Washington, Ambler, and Center City campuses of Temple. From certificates in meeting planning and digital photography to summer education camps for young learners, the non-credit courses are designed

to enhance professional skills and enrich personal interests. Workshops are also available to prepare for the SAT.

Temple University Fort Washington's LifeLong Learning Society is comprised of a series of courses offered in the daytime during the fall and spring semesters for adults ages 50 and up with an interest in furthering their education. These personal enrichment courses range from explorations of classical music to discussions of current events.

Administration

For contact information or updates, go to www.temple.edu/ambler/about/directories.htm

(See the <u>School of Environmental Design</u> section of this *Bulletin* for a listing of faculty and administrators in the Departments of Community and Regional Planning and Landscape Architecture and Horticulture.)

William E. Parshall, Executive Director of Ambler and Center City Campuses, M.P.A., Princeton University

Crisbel Baez, Manager of Administration, M.L.A., Temple University

Jenny Rose Carey, Director, Ambler Arboretum of Temple University, B.Sc., Southampton University, England

Marylou Delizia, Director, Temple University Fort Washington Graduate and Professional Education Center; Director, Office of Non-Credit and Continuing Education, M.Ed., Temple University

Bonnie Frumer, Assistant Dean for Curriculum, M.A., Temple University

Rhonda E. Geyer, Director, Non-Credit Programs and Continuing Education, B.A., Mansfield University

Susan Hyer, Director, Computer Services, M.Ed., Beaver College (Arcadia University)

Saul Katzman, Director of Finance and Operations, B.B.A., Temple University

Kathleen Kelly, Assistant Director-Academic Services and Administration

Wanda Lewis-Campbell, Assistant Dean for Student Life, Ed.D., Temple University

Linda M. Lowe, Director of Development and Alumni Affairs, B.A., Duquesne University

Susan McCaffrey, Director-Academic Advising; Disability Resources and Services Coordinator, M.S., Western Maryland College

Laura S. Reddick, Associate Director for Adult and Veteran Student Recruitment, M.A., Antioch University

Sandra Thompson, Head, Ambler Campus Library, M.L.S., Drexel University

James Van Blunk, Senior Associate Director of Admissions, M.S.Ed., Saint Joseph's University

Staff

(See the <u>School of Environmental Design</u> section of this *Bulletin* for a listing of staff in the Departments of Community and Regional Planning and Landscape Architecture and Horticulture.)

Michael Bavas, Senior Technical Support Specialist, Computer Services, M.I.S., Kennedy Western University

Don Baldino, Evening Librarian, M.S.L.S., Drexel University

Joyce Austin, Administrative Coordinator, Admissions

Anne Brennan, Horticulture and Arboretum Supervisor, ISA Certified Arborist, B.S., The Pennsylvania State University

Dorothy Busillo, Administrative Assistant and Meeting Coordinator, Temple University Fort Washington, B.S., Millersville University

James Duffy, Public Relations and Web Site Coordinator, M.S.Ed., Temple University

Andrea Goldstein, Librarian, M.S.L.S., Drexel University

Patricia Kelly, Schedule Manager, B.A., College of William and Mary

Barbara Kirsch, Coordinator of Financial Services, A.A.S., Montgomery County Community College

Albert Leva, Director of Food Services for Sodexo

Brian McDonnell, Manager, Barnes and Noble Bookstore, B.A., Saint Joseph's University

Sonia Medina, Office Manager, Academic Advising

Paul Myers, Recreation Specialist, M.Ed., East Carolina University

Larry O'Reilly, Senior Technical Support Specialist, Computer Services, Temple University Fort Washington, B.B.A., Temple University

Reid Overturf, Senior Technical Support Specialist, Computer Services

Karen Pyle, Media Coordinator of Classroom Technology Support, B.A., Virginia Polytechnic Institute and State University

Kathleen Rickards, Assistant Director of Enrollment Management, Fox School of Business and Management, B.B.A., Temple University

Neal Russell, Financial Aid Counselor I, Student Financial Services, B.A., Millersville University

Greg Szczepanek, Senior Technical Support Specialist, Computer Services, Classroom Technology Support, M.A., Temple University

Lorraine Warner, Administrative Coordinator, Fox School of Business and Management

Michelle Whiting, Administrative Specialist, Finance and Operations

Program Coordinators/Advisors

(See the <u>School of Environmental Design</u> section of this *Bulletin* for a listing of faculty and advisors in the Departments of Community and Regional Planning and Landscape Architecture and Horticulture.)

Cynthia Belliveau, Coordinator of Adult and Organizational Development, Ph.D., Temple University

Teresa Conley, Coordinator, Constables' Training Program, M.P.A., Shippensburg University

Robert Deegan, Acting Director, Temple University Police Academy, A.S., Yuba Community College

Lucille D'Emilio-Wilkinson, Academic Advisor II, M.A., La Salle University

Jeffrey Featherstone, Director, Center for Sustainable Communities, Ph.D., Temple University

Lisa Fell, Academic Advisor II/Career Coordinator, M.S.S.W., University of Wisconsin-Madison; M.A, University of Michigan, Ann Arbor

Kathryn Hirsh-Pasek, Co-Director, Infant Lab, Ph.D., University of Pennsylvania

Deborah Howe, F.A.I.C.P., Chair and Professor, Department of Community and Regional Planning, Ph.D., University of Michigan

Pauline Hurley-Kurtz, R.L.A., A.S.L.A., Chair and Associate Professor, Department of Landscape Architecture and Horticultur, M.L.A., University of Pennsylvania

Cheryl Irons, Coordinator of Criminal Justice, J.D., Ph.D., Temple University

Wendy Lebing, Assistant Dean, QA/RA Program, M.A.L.D., Tufts University; M.S., Temple University

Cheryl Leeser, Academic Advisor II, M.A., Immaculata College

Mia K. Luehrmann-Cowan, Assistant Dean, College of Science and Technology, Ph.D., University of Illinois, Urbana

Md. Mahbubur Meenar, Assistant Director, Geographic Information Systems Operations and Research, Center for Sustainable Communities, M.U.P., State University of New York at Buffalo

Nora Newcombe, Co-Director, Infant Lab, Ph.D., Harvard University

Kenneth G. Schaefer, Ambler CITE Liaison, Ph.D., Columbia University

Jane Slotterback, Advising Coordinator, School of Communications and Theater, M.Ed., Temple University

John Sorrentino, Coordinator of Economics, Associate Professor, Ph.D., Purdue University

Susan E. Spinella-Sacks, Assistant Director, Center for Sustainable Communities, M.S., Temple University

Janine C. Warnas, Senior Academic Advisor, M.S., Gwynedd-Mercy College

Christie Willard, Coordinator, Deputy Sheriffs' Training Program, M.S., West Chester University

Susan Young, Associate Director, Center for Undergraduate Advising-Ambler, Fox School of Business and Management, M.Ed., Lehigh University

Temple University Center City

1515 Market Street 215-204-TUCC www.temple.edu/tucc/

Located just across the street from City Hall and surrounded by the home offices of major national corporations, Temple University Center City (TUCC) offers an outstanding selection of undergraduate and graduate courses and full degree programs in the evening, as well as stimulating non-credit workshops and seminars during the day, in the evening, and on weekends.

Administration

William E. Parshall, M.P.A., Executive Director, Ambler and Center City Campuses William H. Schreiber, M.A., Associate Director

Credit Programs

Most of Temple University's schools and colleges offer courses at TUCC. It is possible to complete the following undergraduate degree programs at TUCC in the evening:

- Accounting
- Economics
- English
- History

Student Services

Hours of Operation

During the semester the TUCC administration office (suite 215) is open 8:30 a.m. to 8:00 p.m., Monday through Thursday, and 8:30 a.m. to 5:00 p.m. on Friday. When Temple University is not in session, please call 215-204-TUCC for hours.

Academic Advising and Registration

TUCC's Advising Coordinator can give you the information and support you need to succeed. Office hours are scheduled into the evening so that you can make an appointment during your lunch hour or after work. You can also discuss transfer options and career-related topics. Call 215-204-4358 for information or an appointment. If you are admitted to a degree program, you must be advised by a representative of your school or college. If you are a student in the College of Liberal Arts, send an e-mail message to prob@temple.edu and specify that you want an appointment at TUCC. If you are a student in the Fox School of Business & Management (FSBM), use the FSBM Online Appointment System, accessed through the "Resources" tab on the FSBM Center for Undergraduate Advising web site. Specify that you want an appointment at TUCC.

The Bookstore

The Bookstore is located on the third floor. In addition to textbooks, it offers magazines, school supplies, light snacks, soft drinks, and Temple merchandise. Call 215-204-1514 for more information about specific items or store hours.

Career Advising

TUCC's Advising Coordinator can help you with career-related information. You can obtain information regarding your options and help to get you going in the direction that is right for you. Call 215-204-4358 for an appointment.

Cash Operations

A Cash Operations representative is available on the ground floor to process payments for tuition and fees. It is possible to pay by cash, check, or money order. MasterCard, Discover, and American Express credit cards are accepted only over the web. A convenience fee will be charged when paying with a credit card. Call 215-204-1175 for hours of operation or more information.

Computer and Media Services Center

Using a computer or accessing library information is as easy as a trip to the Computer and Media Services Center located on the fourth floor. The staff will assist you in using personal computers

or in conducting library research in the Scholars Information Center (SIC). It is also possible to establish an e-mail account, obtain language tapes, and reserve audio-visual materials through the center. Faculty can place books and articles on semester reserve. Call 215-204-1521 for more information about available resources or hours of operation.

Student Photo ID Cards

Students registering for the first time can have a photo ID card made in the TUCC administration office (suite 215). Call 215-204-TUCC for more information or hours of operation. Students who have lost their photo ID card can obtain a replacement card for a \$20 fee.

Parking

As a service to our students, TUCC has negotiated parking discounts with Central and Standard Parking at the listed locations. TUCC has no business relationship with these garages and does not play any role in making their policies. In order to receive the discount, students must have their parking ticket validated and show their Temple ID card. The validation and list of participating garages are available at the security desk in the ground floor lobby area. A list of participating garages is also available on the TUCC web site in the "Services" section.

Facilities

The TUCC campus occupies six floors at 1515 Market Street. All together there are over 60 classrooms, conference rooms, and computer classrooms.

Meeting and Training Space

The next time your organization needs meeting or training space, consider Temple University Center City. We offer classrooms, conference rooms, and computer labs in a wide range of capacities and a variety of configurations. Every room is equipped with spacious white boards and a ceiling-mounted LCD projector, and a good selection of media equipment is available to enhance your event. All rooms have large windows that provide lots of natural light and beautiful views. Our clients value our convenient center city location and the professional quality of the space. Affordable rates make it an attractive option to non-profit organizations and government agencies, and you are free to choose your own caterer. Rooms can be rented for half or full days. Call 215-204-4357 for additional information or to meet with a representative and see the space.

Copy Machine

A copy machine for student use is available in the café area on the fourth floor. It accepts both Diamond Dollars and cash. Call 215-204-7271 if there is a problem with the machine.

Information Kiosks

An information kiosk, located in Suite 215, allows you to obtain information from Temple web sites. Currently enrolled degree seeking students can use the Self Service Banner (SSB) site to access records and process registration and payment transactions.

Lounges and Café areas

Lounges and café areas are located on all floors and provide a good place to relax or study.

Coffee and Refreshments

A snack bar in the lounge area on the sixth floor offers fresh-brewed coffee, soft drinks, sandwiches, salads, and a variety of light foods and snacks. There is also a coffee vending machine in the fifth floor café area.

TTY

A TTY (text telephone) machine (215-204-1900) is available on the second floor for staff and student use.

Vending Machines

Vending machines are located in the lounge areas on the second floor, and in the café areas on the third, fourth, and fifth floors. Call 215-204-7271 if there is a problem with the machines.

Internet Access

Wireless Internet access is available throughout the TUCC campus. In addition, Ethernet connections and power outlets are located around the perimeter of all lounge and café areas. Please note that you must first register the machine address code (MAC) of your laptop with Computer and Media Services before you can take advantage of this service. For more information, contact Computer and Media Services, 215-204-1521.

Non-Credit Programs

The following constitute non-credit programs at TUCC. For detailed information on these programs, see the Special Programs section of this *Bulletin*.

Real Estate Institute

Non-credit real estate programs for professionals and consumers. Call 215-204-1530 for more information.

Music Prep

Dynamic non-credit music and dance programs for infants through adults. Call 215-204-1512 for more information.

Osher Lifelong Learning Institute at Temple University (OLLI)

OLLI is a membership organization that offers non-credit learning and enrichment programs for retirees. Call 215-204-1505 for more information.

Temple University Harrisburg

Link Martin, M.S.W. Director Temple University Harrisburg 234 Strawberry Square Harrisburg, PA 17101 717-232-6400 www.temple.edu/harrisburg

Lynn Notestine, M.S.W. Associate Director Temple University Harrisburg 234 Strawberry Square Harrisburg, PA 17101 717-232-6400

Temple University Harrisburg (TUH) is a satellite of Temple University in Philadelphia, offering graduate programs for the adult learner. TUH currently offers graduate degree programs in Educational Administration, Educational Psychology, Community & Regional Planning, Social Work and Public Health. TUH also offers Principal and Superintendent Certification and a Post Graduate certificate in Play Therapy. TUH hosts the PA Capital Semester Program for undergraduate junior and senior students every fall semester.

Temple University Harrisburg is located in the heart of downtown Harrisburg, the home of Pennsylvania's state government and capitol. The campus is located within the Strawberry Square complex, close to many state associations and businesses. TUH caters to the busy adult by offering a convenient evening and weekend course schedule.

For further information, please see the TUH web site at the following web address: www.temple.edu/harrisburg

Health Sciences Center

3307 N. Broad Street Philadelphia, PA 19140-5101

Phone: 215-707-4800 Fax: 215-707-7819 e-mail: chp@temple.edu

Programs and services of the School of Medicine, the Maurice H. Kornberg School of Dentistry, the School of Pharmacy, the College of Health Professions, and Temple University Hospital are at the Health Sciences Center. Buildings and facilities, covering some 20 acres, extend to either side of North Broad Street from Allegheny Avenue to above Tioga Street. Public transportation to the campus includes SEPTA bus routes 4 and 16 on Broad Street, the Broad Street subway (Allegheny stop to the south, Erie stop to the north); the North Broad and the North Philadelphia stations of the Regional High-Speed transit lines are between the Health Sciences Center and Main Campus.

The Maurice H. Kornberg School of Dentistry is located at 3223 North Broad Street. The College of Health Professions' lecture rooms and laboratory and the School of Pharmacy are located at 3307 N. Broad Street. The College of Health Professions' Office of the Dean and department offices are located in Jones Hall.

Many of the facilities of the School of Medicine, including the Medical School Library and Temple University Hospital, are located on North Broad Street between Ontario and Tioga Streets. The Student Faculty Conference Center, on the southwest corner of Broad and Ontario Streets, provides a wide range of facilities, services, and educational programs. The Office of Student Activities provides educational, recreational, and auxiliary services, coordinates lounges and study areas, recreation classes, ping pong, pinball machines, basketball and volleyball intramurals, tennis, popular films, a cafeteria, art gallery, and seminars. The lower basement contains racquetball courts, weight rooms, and complete locker room facilities with saunas. The fourth floor houses a full continuing education and conference center. For more information, call 215-707-4017.

The School of Podiatric Medicine, part of the Health Sciences Center, is located at 8th and Race Streets.

Each of the schools and colleges located at the Health Sciences Center offers student and academic services. For a specific program or service of the undergraduate schools, refer to the appropriate section of this *Bulletin*, or inquire at the Office of the Dean. For information about the schools of Medicine and Dentistry, contact their respective dean's offices.

Housing and Dining Options

Residential housing is provided on the Main Campus and is accessible by a Temple University shuttle bus or convenient public transportation. Dining options are available at the Student Faculty Conference Center, the hospital cafeteria, and the Main Campus dining centers.

Contact Information

Temple University College of Health Professions and Social Work 3307 North Broad Street
Philadelphia, PA 19140
Michael R. Sitler, EdD, ATC, FNATA, Interim Dean 215-707-4800
http://chpsw.temple.edu/

Maurice H. Kornberg School of Dentistry 3223 North Broad Street Philadelphia, PA 19140 Amid I. Ismail, BDS, MPH, MBA, DrPH, diplomate ABDPH, Dean 215-707-2803 www.temple.edu/dentistry

Temple University School of Medicine 3420 North Broad Street Philadelphia, PA 19140 Larry R. Kaiser, MD, FACS, Dean 215-707-7000 www.temple.edu/medicine

Temple University School of Podiatric Medicine 8th and Race Streets Philadelphia, PA 19107 John Mattiacci, DPM, Dean 215-629-0300 800-220-FEET http://podiatry.temple.edu

Temple University School of Pharmacy 3307 North Broad Street Philadelphia, PA 19140 Peter H. Doukas, PhD, Dean 215-707-4990 www.temple.edu/pharmacy

Temple University Hospital 3401 North Broad Street Philadelphia, PA 19140 http://tuh.templehealth.org/content/

General Admissions Information

Temple University Office of Undergraduate Admissions Conwell Hall, First Floor 1801 N. Broad Street Philadelphia, PA, 19122 phone: 215-204-7200

toll free: 888-340-2222 fax: 215-204-5694 tuadm@temple.edu

www.temple.edu/undergrad

The Office of Undergraduate Admissions processes all undergraduate applications for admission to all campuses of Temple University. Applications are reviewed on a rolling basis, and candidates are usually notified of decisions four to six weeks after receipt of a completed application.

The web site to apply online is www.temple.edu/undergrad/applying.html.

Students must submit all application materials to the Office of Undergraduate Admissions by the stated deadlines on the <u>undergraduate application</u> web site. Applications received after these dates will be considered on a space-available basis. The admissions application fee is \$60.00. The renewal paper application fee is \$30.00.

Special Requirements for Admission

The following programs have additional requirements for admission: the College of Health Professions and Social Work (Nursing, freshmen and transfers, and Health Information Management transfers only), Dance, Music, and the Tyler School of Art. Refer to the individual program description for the details on these special requirements. Adult applicants, those who are 22 years and older and have not attempted 15 or more college-level credits at an accredited institution, are not required to submit standardized test scores.

Tuition & Residence Hall Deposits

All students admitted to the university must pay a non-refundable tuition deposit of \$200 in order to reserve a place in the incoming class. In addition, students who wish to live in the residence halls must pay a housing deposit of \$250.

Applying for Re-enrollment

For further information, see Academic Policy 02.10.16 at http://policies.temple.edu/getdoc.asp?policy_no=02.10.16.

Also see the Leave of Absence, Academic Forgiveness, and Academic Standing policies in the Academic Policies section of this *Bulletin* and the Academic Policies and Regulations section of each school or college. An application for re-enrollment is submitted to the school or college of the intended major.

Freshmen

Diploma & Required High School Credits

The university requires that students hold a diploma from an accredited high school with the following recommended distribution of courses:

Subject field	Units
English	4
Mathematics, college preparatory	4
Foreign language (same language/culture)	2
History/Social Studies	3
Science (2 years lab)	3
The Arts	1
Other college preparatory courses	3
Total	20

Students are required to have earned a minimum of 16 units in academic subjects from the above chart. Students 18 years of age and older may submit a high school equivalency diploma earned through the General Education Development Test and the high school transcript for all grades completed.

College Entrance Examinations

Temple requires one of the following tests for college entrance:

- Scholastic Aptitude Test (SAT) of the College Entrance Examination Board, Box 592, Princeton, NJ 08540
- American College Test (ACT) of the American College Testing Program, Box 168, Iowa City, IA 52250

Temple suggests that students take either test in the spring of their junior year, as well as in the fall of their senior year. Results should be forwarded directly to the Office of Undergraduate Admissions. SAT or ACT scores are recommended but not required of applicants 22 years of age or older.

Entering with Academic Credit: Advanced Placement, International Baccalaureate, & Dual Enrollment

Temple awards college credits to students who in high school participated in the Advanced Placement program (AP), the International Baccalaureate program (IB) or a Dual Enrollment program. Students should have taken the AP or IB exams in high school and should have their scores sent directly to the Office of Undergraduate Admissions. All students must request that their official test scores be sent to the Office of Undergraduate Admissions, even if they have requested them for a previously-attended college.

Limitations on credit earned through Advanced Placement, International Baccalaureate and other forms of Credit for Prior Learning are as follows: (1) the credit must be useful in a student's program of study; (2) duplicate credit in the same course is not awarded in any case; (3) credit is only awarded in academic subjects with a corresponding Temple department.

Credit for Prior Learning will not be awarded for a course in which a student is currently enrolled and/or has previously received a letter grade for the course (including, but not limited to, an F, W, AU, or I).

See the AP and IB sections under <u>Credit for Prior Learning</u> in the Academic Policies and Regulations section of the *Bulletin* for further information regarding course equivalencies and corresponding scores needed for credit.

Advanced Placement and International Baccalaureate equivalencies will be reviewed periodically and are subject to change. Students will receive the equivalency that is in effect at Temple at the time of their matriculation. If credit is awarded, a student's university record will carry notation of credit, but no grade will be recorded. Credit awarded will not affect a student's grade point average at Temple University.

College credits may be earned through Dual Enrollment courses completed while in high school. Students should have an official transcript sent from the credit granting institution directly to the Office of Undergraduate Admissions. Dual Enrollment credits are accepted and evaluated according to the guidelines established for Transfer Credits. For further information see Admissions: Transfer Credit.

Placement Testing

Most newly-admitted students are required to take placement tests upon admission to Temple. These tests are designed to help assess mastery of certain basic skills, to point out particular strengths and weaknesses, and to assist in designing a program of study for the student. Placement tests are offered in English, Mathematics, and Foreign Languages.

- All students are required to take the English Placement Test unless they transfer a course that has been evaluated as a direct equivalent of Temple's English 0802 or 0812*.
- All students within School of Environmental Design (formerly Ambler College), Boyer
 College of Music and Dance, College of Health Professions and Social Work, College of
 Liberal Arts, School of Communications and Theater, School of Tourism and Hospitality
 Management, or Tyler School of Art are required to take the Mathematics Placement Test
 unless they transfer a credit-bearing, college-level Math course; however, students
 considering, or required to complete, Math 1021 or higher or a Science course with a
 prerequisite of Math 1021 or higher are required to take the Mathematics Placement Test,
 regardless of transfer credits.
- All students within the Division of University Studies (DUS) or any student within a major in the Colleges of Science and Technology, Engineering, Education or Fox School of Business and Management are required to take the Mathematics Placement Test, regardless of transfer credits.

 All students who previously studied a foreign language are required to take the Foreign Language Placement Test if they a) are in a B.A. program in the College of Liberal Arts, College of Science and Technology, or Tyler School of Art; are a Communication Sciences major within the College of Health Professions and Social Work; or are an International Business Administration major within the Fox School of Business and Management; OR, b) are interested in taking a foreign language at Temple.

*Transfer students who completed an English placement test at their previous institution and tested out of their previous institution's English Composition or comparable requirement can be waived from the English 0802 requirement if they have documentation of their placement and have successfully completed a higher-level English/Writing course. Acceptable documentation includes an official letter from the university's registrar, advising unit, a faculty member, or other appropriate university official. In these instances, students will need to meet with an advisor for official approval. Once approval is granted, advisors will complete a DARS exception.

Incoming students take Online Placement Tests. New students receive an e-mail with the link to the Online Placement Testing web site where they can read descriptions of the tests and information as to the specific tests the student must take. The New Student Orientation (www.temple.edu/orientation) and Measurement and Research Center (MARC) (www.temple.edu/marc) web sites also contain descriptions of the tests, helpful hints for the test day, and sample items.

New Student Questionnaire (NSQ). The NSQ is a personal data collection survey that must be completed by all students. Temple uses the results of this questionnaire to develop programs and procedures to serve the needs and interests of its students. All information is kept confidential.

English Placement Examination (60 minutes). All students are required to take the English Placement Examination unless they transfer a direct equivalent of Temple's English 0802 or 0812. For the English Placement Examination, students write an essay and their essay score is combined with the students's SAT verbal score and high school percentile to determine the appropriate English course placement.

Mathematics Placement Examination (75 minutes). All freshmen and transfer students who are not transferring a credit-bearing QA, QB, or GQ designated Math course are required to take the multiple choice Mathematics Placement Examination. Additionally, the following students (**regardless of transfer credits**) are required to take the Mathematics Placement Examination:

- all students within the Division of University Studies (DUS);
- all students in a major within the Colleges of Science and Technology, Engineering, Education, or the Fox School of Business and Management;
- all students considering or required to take Math 1021 or higher;
- all students considering or required to take a Science course with a Math 1021 or higher prerequisite.

Students can consult with their advisor concerning conditions under which they may retest.

Foreign Language Placement Examination (60 minutes). Freshmen and transfer students who previously studied a foreign language and are not transferring a credit-bearing, college-level foreign language course are required to take the Foreign Language Placement Test if they:

- are in a B.A. program in the College of Liberal Arts, College of Science and Technology, or Tyler School of Art;
- are a Communication Sciences major within the College of Health Professions and Social Work:
- are an International Business Administration major within the Fox School of Business and Management;

OR

• are interested in taking a foreign language course at Temple.

Online Placement Tests are offered in French, German, Italian, and Spanish; a paper-and-pencil Modern Greek Test is also available. Each is a multiple choice test and consists of approximately 90 items. If a student has previously studied another foreign language (other than French, German, Modern Greek, Italian, or Spanish) and wishes to be tested in that language, it may be possible to arrange testing. The Senior Vice Provost for Undergraduate Studies web site (www.temple.edu/vpus/forms/index.htm) has a Foreign Language Waiver Form and Procedures for Applying for a Foreign Language Waiver (Group 2 or Group 3 Languages).

For more information about placement testing, sample questions, and news about changes in placement tests, visit the placement testing page on the Measurement and Research Center web site (www.temple.edu/marc/placements.html).

Orientation for New Students

Following admission to the university and payment of the tuition deposit, students will receive information regarding their orientation requirements. See the Office of Orientation web site at www.temple.edu/orientation/ for further information.

Immunizations

See Student Health and Wellness under Student Services for required immunizations.

Transfer Students

Transfer Admissions

Applicants who wish to be <u>considered</u> for transfer admission must have maintained at least a 2.50 grade point average in 15 or more transferable credits completed after high school at an accredited two- or four-year institution of higher education, although this is no guarantee of

admission. The average GPA for entering transfer students is a 3.00+ GPA. Temple requires the same high school units of transfer students as of freshmen.

Applicants must submit official transcripts from high schools and each college previously attended. The university defines "official transcript" as that which is sent directly from a high school or college to Temple's Office of Undergraduate Admissions. Ordinarily, SAT or ACT scores are not required unless specifically requested by the Admissions Office.

An evaluation showing accepted transfer credits and a list of Temple course equivalencies are sent to students who are admitted. Evaluations are based on the majors students indicate on their applications. The Temple school/college in which they enroll will make the final determination of which transfer credits are applicable to the degree.

Transfer Credit

Generally, Temple accepts academic, college-level courses beyond the developmental level completed with a grade C- or better, from schools with regional accreditation (Middle States, Northwest, North Central, Southern, Western, and the Commission on Institutions of Higher Education of the New England Association of Schools and Colleges). Temple does not award credit for courses from institutions accredited by the Commission on Technical and Career Institutions of the New England Association or from any university, college, school, institute, or program accredited only by a national, professional, or specialized accrediting body.

Credit is only awarded in academic subjects with a corresponding Temple department. Duplicate credit in the same course is not awarded in any case. Whenever possible, credit is allowed for courses completed more than 10 years before the date of admission. Courses evaluated for transfer from colleges and universities with different credit systems (e.g. quarter hours, units, etc.) are converted to semester hours (i.e., 2 quarter hour credits are equivalent to 1.5 semester hour credits; 3 quarter hour credits are equivalent to 2.0 semester hour credits; 4 quarter hour credits are equivalent to 2.5 semester hour credits).

Evaluation of transfer credits is based on a student's major. The student's school/college at Temple makes the final determination of which transfer credits are applicable to the student's degree program. Transfer evaluations may change for students who change majors or if additional transcripts or score reports are received. There is an expectation that final transcripts from previously attended institutions be received prior to the start of the student's second semester.

Initial evaluation of transfer credits is made in the Office of Undergraduate Admissions. Reevaluation of credits will be done first by Undergraduate Admissions and when appropriate by academic advisors, in consultation with the Office of the Senior Vice Provost for Undergraduate Studies, according to standard Temple policies and procedures. For more information about the evaluation of transfer credits and appeals for re-evaluation of credits go to www.temple.edu/vpus/transfer/index.htm#EVALUATION.

To earn a degree from Temple, students must complete at least 30 hours of the last 45 semester hours as a matriculated student at Temple, fulfill all university requirements, and fulfill all of the degree requirements of the Temple school or college in which they are enrolled, as approved by the dean of that school/college. See <u>Academic Residency</u> in the Academic Policies and Regulations section of the *Bulletin*.

To graduate from Temple with Honors, students must complete at least 60 hours toward their degrees in residence as matriculated students at Temple University. See <u>Honors for Academic Achievement</u> in the Academic Policies and Regulations section of the *Bulletin*.

Credit for Prior Learning, including Advanced Placement, International Baccalaureate, College Level Examination Program (CLEP) credits, and courses taken as a non-matriculated student at Temple, are posted on a student's record as transfer credit, but do not always count as transfer credits for determining a student's eligibility for the 45+ Transfer GenEd. See <u>45+ Transfer</u> GenEd in the Academic Programs section of the *Bulletin*.

The number of credits that students can transfer from another institution (two- and four-year) depends on their declared Temple major.

Credit for Prior Learning

Temple University awards limited academic credit and course placement to students based on previous academic, employment, military and/or other learning experiences not earned in a traditional classroom setting. Credit for Prior Learning and non-traditional credits are not applied to the minimum number of credits (60) required to earn Latin Honors at graduation. Credit for Prior Learning and non-traditional credits are not counted toward Academic Residency. See Credit for Prior Learning in the Academic Policies and Regulations section of the *Bulletin* for further information.

Dual Admissions

To better encourage and facilitate transfer admission from other colleges to Temple University, Temple and these colleges have established articulation agreements.

Dual Admissions agreements conditionally admit students to Temple at the same time they are admitted to a community college, and provide merit scholarships towards Temple tuition for eligible students. Students at ten Pennsylvania-area community colleges (Bucks County Community College, Delaware County Community College, Lehigh Carbon Community College, Luzerne County Community College, Montgomery County Community College, Community College of Philadelphia, Northampton Community College, Reading Area Community College, Harrisburg Area Community College, and Valley Forge Military College) may enroll in the Dual Admissions program before completing 30 credits, including any colleges previously attended. Students are then admitted to Temple upon attaining their associate's degrees at the community college. Go to www.temple.edu/vpus/transfer/agreements.htm for any updates to the list of dual admission agreements.

Additionally, Temple maintains a Guaranteed Admissions agreement with Burlington County College in New Jersey with similar guidelines and provisions as our Dual Admissions agreements.

GenEd-to-GenEd, Core-to-GenEd, and Core-to-Core Transfer Agreements

GenEd-to-GenEd, Core-to-GenEd and Core-to-Core Transfer agreements accept -- upon Temple evaluation and approval -- the general education requirements of approved associate degrees in lieu of most of Temple's Core or GenEd requirements. Go to www.temple.edu/vpus/transfer/agreements.htm for the list of these agreements.

Program Articulation Agreements

These agreements between Temple schools and/or academic departments and other two-year institutions provide accurate curricular information for prospective transfer students and their academic advisors by lining up associate degree requirements and baccalaureate degree requirements. They indicate which courses students should take during their associate program in order to be prepared for the Temple baccalaureate program into which they wish to transfer. Go to www.temple.edu/vpus/transfer/agreements.htm for lists of agreements currently in effect.

Transfer Students and the University General Education Curriculum

Every Temple undergraduate fulfills the requirements of the General Education Curriculum in some way.

Students entering Temple with fewer than 45 transfer credits complete the full General Education Curriculum (see General Education Curriculum under the Academic Programs section of the *Bulletin*).

Students with 45 or more transferable credits satisfy the 45+ GenEd Curriculum. (See <u>GenEd Transfer Programs</u> under General Education Curriculum in the Academic Programs section of the *Bulletin*.)

Students who have earned the International Baccalaureate (IB) Diploma and meet minimum eligibility requirements complete the International Baccalaureate General Education Program (IB GenEd Program). Students accepted into the program will still complete the required number of credits needed for their selected baccalaureate degree – usually between 120-124 credits and will need to complete up to 18-19 credits of the full GenEd Program (35-36 credits). For more information go to www.temple.edu/vpus/transfer/TransferGenEd.htm.

Students with an associate degree approved for GenEd-to-GenEd, Core-to-GenEd, or Core-to-Core Transfer meet most GenEd requirements with the general education courses taken for the associate degree. Associate degrees are approved for GenEd-to-GenEd, Core-to-GenEd, and Core-to-CoreTransfer by two university-wide faculty committees. See <u>GenEd Transfer Programs</u> for information on the policy and a list of approved community college associate degrees.

International Students

An individual is considered an international student if he/she meets either of the conditions described below:

- applicants who hold or will hold a student visa, exchange visa, or any other type of non-immigrant visa
- applicants who are permanent residents, naturalized citizens, or have refugee status in the United States and have not studied in the United States at the secondary or college level

International students who require a visa must complete the International Student Application available online or from the Office of Undergraduate Admissions. International students are also required to complete a Financial Support Statement as part of the international student application.

Effective April 2002, U.S. federal regulations prohibit individuals in Visitor for Business/Pleasure (B-1/B-2) status from pursuing full-time academic studies at a university or college in the United States and from applying for a change of status from B-1/B-2 to Nonimmigrant Student (F-1) status while they remain in the United States. These individuals must seek Nonimmigrant Student (F-1 or J-1) status through a U.S. consulate outside of the United States.

Orientation and Immunizations

For requirements see **Services** for International Students under Student Services.

Special Admissions Programs

Dual Admissions Programs

See <u>Transfer Students</u>.

Pre-Professional Admissions Programs

Temple Health Scholars Program
1810 Liacouras Walk, Suite 100
215-204-2513
healthadvising@temple.edu
www.temple.edu/healthadvising/scholars.htm

The Temple Health Scholars are eligible for accelerated programs that allow them to complete their undergraduate degree with the coursework required in the first year of their professional school program.

The Schools of Dentistry, Medicine, Pharmacy, and Podiatry offer a seven-year option, and the Department of Physical Therapy offers a six-year option. Scholars interested in pursuing an accelerated option must make their interest known to the Director of Pre-Professional Health Studies at the time of their admission to the Health Scholars Program. Dental, Medical, Pharmacy and Podiatry Scholars who choose the seven-year option and Physical Therapy Scholars who choose the six-year option will be awarded a bachelor's degree upon successful completion of their first year of professional school coursework. Dental, Medical, Pharmacy and Podiatry Scholars who choose the seven-year option are limited to undergraduate majors in the sciences. Physical Therapy Scholars who choose the six-year option can choose a science major in the College of Science and Technology or a Kinesiology major in the College of Health Professions.

Scholars interested in pursuing other majors or a traditional four-year program will complete their undergraduate degree before beginning study in professional school. Scholars pursuing accelerated paths are required to participate in the certificate and practicum program while they are enrolled as undergraduates.

High school students interested in the Temple Health Scholar's accelerated program should apply in the fall of their senior year. Both an application for undergraduate admission and an application for the Temple Health Scholars Program are necessary. For further information, please visit the health advising web site noted above.

Temple Law Scholars Program

 $\underline{www.temple.edu/vpus/opportunities/LawScholars.htm}$

Paul Crowe, Director Philosophy Department College of Liberal Arts 215-204-8591 pcrowe@temple.edu

James M. Lammendola Legal Studies in Business Department Fox School of Business and Management 215-204-1629 james.lammendola@temple.edu

The Temple Law Scholars program provides an opportunity for outstanding students in the College of Liberal Arts and the Legal Studies program in the Fox School of Business and Management to gain provisional admission to Temple University School of Law at the same time they are accepted into an undergraduate program. As Temple Law Scholars, students are expected to complete the University Honors Certificate Program in conjunction with their undergraduate degree, after which they enroll in the Temple University School of Law, leading to the degree of Juris Doctor. While most Law Scholars complete their undergraduate degree before entering Beasley School of Law, Law Scholars can choose the Accelerated Option and enter Beasley School of Law after their third year of undergraduate study. This 3+3 option is

currently available only to students in the College of Liberal Arts and to Legal Studies majors in the Fox School of Business. A Law Scholar who chooses the Accelerated Option applies the first year of law school coursework toward undergraduate degree requirements and receives a Bachelor's Degree in his or her chosen major(s) after the first year of Law School. Law Scholars interested in pursuing the 3+3 option must indicate their interest in doing so during the first semester of their first year of undergraduate study. For more information or an application, please visit the web site listed above.

University Honors Program

The Honors Program is designed primarily to enhance the student's experience in the university's General Education courses. Qualified students who apply to any of the schools or colleges at Temple will be offered admission to the University Honors Certificate program. Typical admitted Honors first-year students will achieve a combined SAT score around 1300 and a high school GPA of around 3.80. For first-year students, no special application is required since all admitted students are screened for Honors. Current Temple students or transfer students may apply for late admission on the <u>Honors</u> web site.

For more information on the Honors Program, please visit the web site: www.temple.edu/honors.

Also see **University Honors Program** under Academic Opportunities.

Russell Conwell Educational Service Center

Working through the Office of Admissions, the Russell Conwell Center (RCC) provides university admission for students who have a strong academic record in high school, but may not have "aced" the SAT/ACT. Once selected by the Office of Admissions as a university student, students are enrolled in the RCC, which serves as their freshmen academic advising unit and academic support community through graduation. The RCC offers a wide range of services to students, including:

- Academic assessment and advisement
- Tutorial services (Individual, Group and Team approaches)
- Learning assessment and instruction
- Academic/Educational workshop series
- Financial and budget management instruction
- Math Recitations (Supplemental Instruction by Math Faculty and Tutors)
- Career assessment and major exploration and match
- Peer Mentor Program
- Professional Development Program (workforce and professional training for student employees)
- Graduate school preparation seminar
- Faculty guided research and mentoring
- Certificate Series Program (proficiency training in Public Speaking, PowerPoint, Web page design, etc.)
- Cultural and social activities

- Leadership development and service opportunities
- Standardized test taking preparation (SAT and GRE)
- Student Employment Program
- And more!

Contact the Office of Admissions at 215-204-7200 for further information. See the <u>Student Support Services</u> section of this *Bulletin* for more descriptive information about the services provided at the RCC, view the web site at <u>www.temple.edu/rcc</u> or call the RCC at 215-204-1252.

Continuing Studies

See Special Programs.

Special Programs General Information

The programs listed in this section are available for all students intending to study at Temple University without having to be enrolled in a degree program.

The academic policies and regulations generally apply to all students and provide a framework within which schools and colleges may specify further conditions or variations appropriate to students in their courses or programs. Statements of academic policies and regulations apply to both degree and non-degree undergraduates unless explicitly noted otherwise. In addition to the description below, please refer to the <u>Responsibilities and Rights</u> and <u>Academic Policies and Regulations</u> for further information on particular policies that relate to students in these programs.

Temple University provides a broad administrative framework to present and support a wide range of university offerings not falling within the province of typical undergraduate and graduate degree work on Temple campuses. Registration for credit-bearing courses is administered through the Office of Continuing Studies on the various campuses. Registration for non-credit courses is handled through Temple University Fort Washington (TUFW). Students taking non-credit courses at Temple University Ambler, TUFW and Temple University Center City (TUCC) may register and pay online for non-credit courses through the Temple University Fort Washington web site. The online system links non-credit course payments into the TUPay system, already in use for credit course payment. The non-credit course registration and payment system may be accessed by going to www.tufw.temple.edu.

Course offerings under special programs respond to the differing needs of adults seeking additional education. Some offerings are of common interest to all, such as writing and general computer skills. Other courses, tailored for those adults who wish to change their work situation, focus on new skill and knowledge development. Coursework is also designed for adults who wish to maintain their current work position in a profession that requires re-certification to maintain appropriate licenses. Course offerings are also geared to those adults seeking personal enrichment as their primary goal.

The form of programming includes credit certificates, non-credit professional certificates, and non-credit personal enrichment courses. The courses are offered at the following Temple sites: Temple University Ambler, Temple University Fort Washington, Temple University Center City, Temple University Harrisburg, and a variety of public and private off-campus sites through the auspices of Extension Services.

Information about the services offered at each campus is presented below.

Main Campus: The Main Campus Office of Continuing Studies is the university's central office for serving non-degree students. Non-degree students are those who have not been formally admitted to a degree program. [See <u>Undergraduate Non-degree Students</u> below.] The office serves a variety of students, including adults returning to school for undergraduate or graduate courses, professionals updating their skills, qualified students seeking undergraduate admission, students taking courses for personal enrichment, and visiting students. There is no formal application to enroll as a Continuing Studies student; however, first-time enrollers are required to provide documentation of education completed (high school transcript, GED certificate, college transcripts [minimum 2.00 GPA required], or college diploma). Prior to their enrollment, degree-seeking students may be required to take one or more university placement tests.

Services include:

- individual academic advising
- informal evaluation of academic transcripts
- registration and schedule revisions
- referrals to other university services and programs

First-year, non-degree students may register for a maximum of 11 credits per semester. Second-year, non-degree student registrations are based upon academic progress. However, non-degree seeking students are prohibited from registering via Self Service Banner (SSB) and must register through their Continuing Studies office. All non-degree students must maintain satisfactory academic progress in order to continue taking courses through Continuing Studies. Continuing Studies students must apply for admission by the completion of 30 s.h. Preadmission counseling, academic advising, registration, and other support services are provided for non-degree students.

For more information on non-degree students, see the <u>Academic Policies and Regulations</u> section of this *Bulletin*.

Ambler/Fort Washington: Temple University's Ambler and Fort Washington campuses offer extensive undergraduate, graduate, and non-credit courses and programs that are available during days, evenings, and weekends. The listing of all offerings is available at www.ambler.temple.edu. Students interested in credit courses or programs should contact the Office of Academic and Career Advising at Ambler Campus by phone (267-468-8200), or go to the web site at www.ambler.temple.edu/advising. That office coordinates the services for students, as described under Main Campus above. For more information on non-credit offerings and registration, see the Non-Credit Programs/Temple University Fort Washington section below or go to www.tufw.temple.edu.

Center City: In addition to undergraduate and graduate-level programs and courses, Temple University Center City (TUCC) offers a rich selection of non-credit programs and classes. These include courses for your personal enrichment from Music Prep, courses leading to state licensure in the real estate field from the Real Estate Institute, lively classes on every conceivable subject for retirees provided by members of the Osher Lifelong Learning Institute at Temple University (OLLI), and career development seminars and professional certificate programs which are administered through Temple University Fort Washington campus. For more information on non-credit programs, please see the Non-Credit Programs section below and/or visit www.temple.edu/tucc/.

Health Sciences Center (HSC): The School of Medicine (www.temple.edu/medicine/), the Maurice H. Kornberg School of Dentistry (www.temple.edu/pharmacy/), and the College of Health Professions (www.temple.edu/chpsw/) sponsor continuing education activities for their graduates as well as for graduates of other institutions. Many programs meet the requirements of professional accrediting agencies to take refresher courses or seminars in order to keep abreast of changes in the field.

Off-Campus/Corporate Programs

Temple University has been bringing its rich educational resources to off-campus sites for over 60 years. Through its Office of Extension Services, Temple University provides both off-campus and customized corporate programs throughout the Philadelphia five-county area and beyond. The Office of Extension Services offers a wide array of credit courses, certificate and full degree programs.

The staff of Extension Services serves as the liaison between the university faculty/trainers and its external customers. They have developed strong affiliations with businesses, school districts, units of government, and non-profit associations. Extension Services delivers, on site, the most effective credit programs in the Delaware Valley. Extension Services develops and customizes training programs designed to be taught on site at the client's workplace while assuring the utmost quality in instruction and customer service. For more information, view the Extension Services web site or e-mail extserv@temple.edu.

Credit-Bearing Certificate Programs

At Temple University, a certificate is a credit-bearing program of courses leading to a credential that recognizes the student's work in a specialized area of knowledge. An undergraduate certificate may be part of a degree program, or it may stand alone. It is distinct from an academic major or minor and should not be confused with the process of professional certification for teaching and other fields. Certificate programs often focus on the acquisition of specific skills recognized in the job market. They are open to undergraduates in all Temple schools and colleges and majors and are particularly useful to students seeking to document their exposure to fields and disciplines outside of their academic major and minor. Some majors recommend particular certificate programs to their students. Non-degree students should contact the

department offering a certificate, as some certificates are restricted to degree students. The University Honors Program and the Fox School of Business & Management offer Honors certificates. You will find a partial listing of certificate programs below. For more detailed information, contact the school, college, or campus where the program is offered.

Certificates of Completion	Department	School
Arabic	Critical Languages	CLA
Arts in Community	Art and Art Education	Tyler
Asian Business and Society	Asian Studies	CLA
Business Basics (restricted to non-degree	Business Management	FSBM
students)		
Business Plus (restricted to non-degree	Business Management	FSBM
students)		
Career and Technical Education	Career and Technical Education	Education
Child and Family Services	Social Work	CHPSW
Chinese	Critical Languages	CLA
Construction Safety Management	Public Health	CHPSW
Cooperative Education	Career and Technical Education	Education
E-Business Certificate in Tourism,	Sport and Recreation Management /	STHM
Hospitality, Sport and Recreation	Tourism and Hospitality Management	
Emergency Management with Special	Public Health	CHPSW
Populations		
English as a Second Language	Curriculum Instruction & Technology	Education
Entrepreneurship		FSBM
Environmental Sustainability	Landscape Architecture / Horticulture /	Environmental
	Community & Regional Planning	Design
French	French, German, Italian and Slavic	CLA
Geography of Sports, Recreation and	Geography and Urban Studies	CLA
Tourism Planning		
Geography of Tourism	Geography and Urban Studies	CLA
German	French, German, Italian and Slavic	CLA
Gerontology	Institute on Aging	CHPSW
Health Research	Sociology	CLA
Horticultural Therapy	Horticulture	Environmental
		Design
Italian	French, German, Italian and Slavic	CLA
Japanese	Critical Languages	CLA
Jewish Secular Studies	Jewish Studies	CLA
Landscape Plants	Horticulture	Environmental
		Design
Latin American Studies Semester	Spanish and Portuguese	CLA
Leadership	Human Resource Management	FSBM
Management Careers	Economics	CLA
Management Information Systems	Management Information Systems	FSBM
Multilingual Business and Government	Spanish and Portuguese	CLA
Studies		

National Park Service Management		University College
Native Perennial Garden Design	Horticulture	Environmental Design
Political Economy	Political Science and Economics	CLA
Russian	FGIS	CLA
Sociology Health Research	Sociology	CLA
Spanish	Spanish and Portuguese	CLA
Spanish and Latin American Studies for Business	Spanish and Portuguese	CLA
Spanish and Latino Studies for the Health and Human Services Professions	Spanish and Portuguese	CLA
Sustainable Food Systems	Landscape Architecture / Horticulture / Community & Regional Planning	Environmental Design
Sustainability		University College
Travel and Tourism	Geography and Urban Studies	CLA
Women's Studies	Women's Studies	CLA
Writing	English	CLA

Programs with Academic Credit

Temple University offers a variety of special programs with academic credit. For more details, contact the school, college, or campus where the program is offered.

Visiting Students: Temple University welcomes students from other colleges and universities who wish to enroll in courses on any of our campuses. All students must provide a transcript of their previous academic work and must have earned at least a 2.00 cumulative GPA. Students must bring or fax a permission form from their home institution, listing the specific Temple courses that have been approved for transfer. If the courses have prerequisites, students must provide proof of having taken and passed them. Some courses may also require special authorization from instructors or departments at Temple (e.g. business courses numbered 2000 and above).

Students may use the Visiting Student Registration Form available on the Temple University Summer web site at www.temple.edu/summer. This form must be faxed or sent via postal mail to the Temple University campus you are planning to attend. The full listing of the campus contact information and registration information for all campuses is available by visiting the Summer Programs Registration page at www.temple.edu/summer/visitingstudents.html.

<u>Credit Transfer to Your Home Institution</u>: In order to facilitate the transfer of credits, students should request that an academic transcript be sent from Temple to their home institution. The <u>transcript request form</u> is available by visiting Temple's Office of the University Registrar web site. It will not be sent out automatically. For further information, please contact the Office of the University Registrar at 215-204-1131 or visit in person on the second floor, Conwell Hall, Broad Street and Montgomery Avenue, on the Main Campus. You may also visit the registration office

at your campus of choice or go to their web site at www.temple.edu/registrar for more information.

Undergraduate Non-Degree Students: Students who are not currently enrolled at another institution may be permitted to register for some courses as non-degree students. To enroll in undergraduate courses they must have earned a high school diploma or a G.E.D. certificate. Students who have attended another college or university must provide a transcript of their previous academic work and must have earned at least a 2.00 cumulative GPA. With some exceptions, these students are required to take the university placement test before they can register. However, meeting these minimum requirements does not guarantee enrollment as a non-degree student. For more information, and to speak with an academic advisor, please contact the Main Campus Office of Continuing Studies or the office of the campus you wish to attend.

High School Students: High school students who will be entering their senior year may be eligible to register for college-level courses. Before they can register, they must secure and provide written authorization from their guidance counselor or high school principal, specifying the course(s) the student is authorized to take.

Summer Sessions: Temple University welcomes students from other colleges and universities, international students, as well as our own students, to enroll in a summer course at any one of our several campuses. We offer credit, non-credit, day and evening courses at our campuses. We also have several Study Abroad Programs in France, Germany, Italy, and Great Britain.

Institute on Aging: Gerontology is the study of aging and the issues that surround the aging process. The <u>Institute on Aging</u> offers a Certificate in Gerontology program in cooperation with schools and colleges throughout the university. Therefore, the certificate program is designed to provide the student with an interdisciplinary education along with practical experience in the field of aging.

Certificates in Gerontology are offered at the undergraduate and graduate level. The 18-credit-hour program may be completed in conjunction with a degree program or as a separate emphasis program for persons not currently enrolled in a degree program. All students must register and complete 15 credit hours and a field placement or action research project. Students are expected to finish the program within a five-year time span. No more than two gerontology electives may be taken prior to admission into the program.

Non-Credit Programs

For further information on the following non-credit programs, you can visit the web sites of Temple University Ambler (www.ambler.temple.edu), Temple University Center City (www.temple.edu/tucc/), Temple University Alumni and Friends (www.myowlspace.com) and Russell Conwell Center (www.temple.edu/rcc).

Non-Credit Programs at Temple University Ambler (TUA), Fort Washington (TUFW), and Center City (TUCC): The Office of Non-Credit and Continuing Education, located at the TUA

campus, provides training and seminars in professional development and personal enrichment topics, as well as computer applications. Courses and programs are offered at the TUA, TUFW and TUCC campuses. Non-credit certificates can be completed in Accounting, Project Management, Leadership and Management, Editing, Interior Design, Meeting Planning, Wedding Planning, Database Management and Web Site Design. Personal enrichment courses are offered in digital photography, writing, arts and literature, language, exercise, food and entertainment, horticulture and wellness. Workshops are also available to help prepare students for the SAT. For more information about courses and programs, or to receive catalogs or general information, call the Office of Non-Credit and Continuing Education at 267-468-8500. Or, send an e-mail to ncregistrar@temple.edu. To view the non-credit course listing, visit us on the web at www.ambler.temple.edu and click on "Non-Credit Programs."

LifeLong Learning Society at Temple University Fort Washington: The Lifelong Learning program provides stimulating classes with great teachers, topics, and students. Classes are designed for learners 50 and up, but adult learners of all ages are welcome. After paying an annual fee, or semi-annual fee (fall or spring), students may enroll in as many of the LifeLong Learning Society courses as they like. Call 267-468-8500 for details or go to the <u>LifeLong Learning Society</u> section on the Fort Washington web site (<u>www.tufw.temple.edu</u>) for a listing of courses.

Real Estate Institute: The Real Estate Institute is the largest professional consumer education program in the tri-state area offering pre-licensure or basic real estate courses as well as a broad spectrum of elective courses, all taught by state-certified real estate instructors. The Real Estate Institute's courses are fully-accredited by the Pennsylvania Real Estate Commission and are intended for those seeking state licensure and/or professional advancement but not an academic degree. The courses allow you to qualify for the Pennsylvania Salesperson Licensing examination and, together with a three-year apprenticeship and additional courses, for the Pennsylvania Real Estate Brokers examination. All students who successfully complete each course of study are awarded Real Estate educational credits and a Temple Real Estate Institute transcript. For more information, call 215-204-1530 and/or visit the web site at www.temple.edu/tucc/prodev/REI/.

Music Prep: Music Prep offers continuing opportunities for musical growth and enrichment for people of all ages and abilities, from the beginner to the experienced musician. There are programs designed for preschool through high school age students who are considering music as a future career or serious avocation and for adults who wish to develop their musical skills and interests. For more information, call 215-204-1512 and/or visit the web site at www.temple.edu/boyer/musicprep/.

Osher Lifelong Learning Institute at Temple University (OLLI): OLLI is an educational program for people who are retired, near retirement, or adults with discretionary time to take daytime classes. *There are no age limitations*. The organization brings a lively, no-pressure atmosphere and offers a variety of courses.

OLLI instructors are also OLLI members, representing many professions, vocations, and life experiences. Classes are held Monday to Friday. OLLI also presents the Friday Forum, featuring

speakers with diverse and interesting backgrounds. Members may sit-in on one undergraduate course each semester, subject to university policy and instructor approval. All classes are held at Temple's Center City campus - convenient to public transportation. For more information, call 215-204-1505, e-mail olli@temple.edu, and/or visit the web site at www.temple.edu/tucc/persenrichment/olli/.

Russell Conwell Center Non-Credit Programs: The Russell Conwell Center (RCC) offers a series of certificate programs designed to increase student's proficiency in various skill areas. While the certificate programs change each semester, sample certificate programs have included: Public Speaking, Creating Professional Presentations with PowerPoint, Utilizing Access, Becoming Proficient with Excel, and Financial Management, Budgeting and Investing. To obtain more information about the courses that are offered or to request a specific series, contact the RCC at 215-204-1252 or visit the RCC web site at www.temple.edu/rcc.

Registration

Office of the University Registrar 200 Conwell Hall 1801 North Broad Street Philadelphia, PA 19122

215-204-1131 215-204-6626 (fax) registrar@temple.edu www.temple.edu/registrar

General Information

Students planning to register for classes should visit the Office of the University Registrar's web site, www.temple.edu/registrar, and click on the "Registration Information" link for information about, and links to, advising, registration, courses offered, Learning Community, Distance Learning, General Education and more.

Detailed information regarding courses offered (day, time, location, instructor) is on the <u>Class</u> <u>Schedule</u> web site.

Advising is required for students registering at Temple for the first time and is strongly recommended for all students before registering through Self-Service Banner (SSB) at http://tuportal.temple.edu. Students should contact their school, college, or department advisors for appointments or information. Generally, advisors and students review options and requirements, select courses, and complete and sign a registration form when necessary. For further information on academic advising, please see Advising under the Student Support and Services section of the Bulletin.

Registration Policies

Registration for courses is not optional, and students must not attend courses for which they are not registered. Once a student registers for a course--or is registered by an advisor at the student's request--the student remains financially obligated for the course unless and until he or she drops the course by the prescribed deadlines for dropping and adding courses. Effective Summer 1 2013, prior to registering for the first time each semester, students are required to accept Temple University's Financial Responsibility Agreement, which outlines the financial terms and conditions associated with course registration.

Students may drop courses and otherwise modify their registrations in Self-Service Banner (SSB) or by working with an academic advisor. Please see www.temple.edu/registrar/documents/calendars/ for add/drop and withdrawal deadlines for each semester and summer session.

Once registered, students must pay tuition and fees according to the Bursar's Office billing schedule. Failure to satisfy billing and financial obligations may result in withholding of official transcripts and diplomas; denial of the right to register for future sessions; and the assessment of late fees and collection costs.

Students who are not planning to attend the semester must drop their course registration.

Students who do not drop classes by the end of the official drop/add period (See Academic Calendar for specific dates) remain financially obligated for the amount due. Instructors are advised to issue letter grades (typically "F") for students who have not been attending but are on their roster of registered students.

Students who drop classes by the end of the drop/add period (the end of the second week of classes) of a semester or summer session will have their courses dropped. This will relieve them of academic responsibility and in most instances financial responsibility associated with the course.

Students who withdraw from classes after the drop/add period are responsible for full payment of all tuition and fees, along with any payment plan fees, and late payment charges. These courses will be recorded on the transcript with the notation of "W," indicating that the student withdrew. Unpaid tuition balances may be referred for collection, and students may be held liable for paying all associated collection costs and/or legal fees.

Continuing Student Registration

Continuing Student Registration is the period in which all currently enrolled, degree-seeking students are required to register. Each semester, currently enrolled students are sent an e-mail containing the registration schedule. This schedule is also available on the web site of the University Registrar (www.temple.edu/registrar) under Registration Information.

An installment tuition payment plan is available for students who register for the fall or spring semesters during these periods. **See the <u>Tuition and Fees</u> section of the** *Bulletin* **for payment information.**

Please note the following important information with respect to continuing registration for degree-seeking students (graduates and undergraduates) enrolled in the current semester:

- For fall semester, held mid-March, with initial fall semester E-bills sent beginning in late July and due mid-August.
- For spring semester, held mid-October, with initial spring semester E-bills sent beginning in December and due in January.
- Continuing, degree-seeking students (graduates and undergraduates) may continue to
 register beyond these dates but must register for their next semester by stated deadlines or
 risk a late registration penalty. Generally, they must be registered for the spring semester
 no later than the last day of the fall semester and for the fall semester by July 31. Visit the
 Office of the University Registrar web site for specific registration dates and deadlines.

Open registration is available:

- For new students, readmitted students, and continuing students who could not register during continuing student registration
- For fall semester, held April to late August
- For spring semester, held November to mid-January

An installment tuition payment plan is available for most students who register during this period. See Tuition and Fees for payment information and registration dates.

Late Registration

Temple conducts late registration at the beginning of each semester or summer session. Registration appointments may be required.

Effective Summer 1 2013, all students will be assessed a \$100.00 late registration fee beginning the first day of the term. No new registrations or registration revisions will be processed after the end of the twelfth week of classes during the fall and spring semesters and after the end of the fourth week of summer sessions.

Schedule Revision (Drop/Add)

Students may revise their schedules at any time after they have registered. Students who cannot register online but wish to make changes in their course schedules must do so in their schools and colleges. Approvals required vary according to the time the transaction is completed. Visit the Office of the University Registrar web site for more information.

These students must:

- Obtain a schedule revision form from their advising office.
- Complete the form with appropriate signatures.
- Take the completed form to their campus registration office.

Students may not add courses or change course sections after the first week of fall and spring semesters and second day of the summer sessions. Course sections may be dropped through the second week of the fall and spring semesters and summer sessions. Withdrawing from a course within the first two weeks of the fall and spring semesters or the summer session results in the deletion of the class from the student's roster. In some instances, it also relieves the student of the financial liability associated with the deleted course. If a refund is due, the provisions of the refund policy will apply.

Student Identification Cards

OWL Cards (student IDs) are produced on the Main Campus by the Office of Orientation during New Student Orientation. At other times throughout the semester, ID cards are produced by the Diamond Dollars Office at 1910 Liacouras Walk. The cost of a replacement ID card is \$10.00.

An OWL Card is needed for entry into buildings, library privileges, and many university services.

ID cards also are issued on the Ambler Campus, Health Sciences Center, and on scheduled days and times at the Center City Campus.

Additional Registration Information

Veterans

Veterans may enroll as full-time or part-time students; however, benefits are based on enrollment status. The Veterans Coordinator in the Office of the University Registrar is available to answer questions concerning V.A. benefits at 215-204-7358 or registrar@temple.edu.

International Students

If a student is on a non-immigrant visa, enrollment for a minimum of 12 credits each semester is required to meet immigration regulations. Non-resident tuition charges are assessed.

Continuing Studies Students

(Non-degree-seeking students attending Temple prior to formal admission into a degree program)

There is no formal application to enroll as a Continuing Studies student; however, first-time enrollers are asked to provide documentation of education completed (high school transcript, GED certificate, college transcripts [minimum 2.00 GPA required], or college diploma). First-

year, non-degree-seeking students may register for a maximum of 11 credits per semester. Second-year, non-degree-seeking student registrations are based upon academic progress. However, undergraduate non-degree-seeking students are prohibited from registering via Self-Service Banner and must register through their Continuing Studies office. Continuing Studies students must apply for admission by the completion of 30 s.h. Preadmission counseling, academic advising, registration, and other support services are provided for non-degree-seeking students. Also see the Continuing Studies web site for more information.

Tuition and Fees

Payment of Tuition

David Glezerman, Assistant Vice President and Bursar 115 Carnell Hall 215-204-7269 david.glezerman@temple.edu www.temple.edu/bursar

Registration for courses is not optional, and students must not attend courses for which they are not registered. Once a student registers for a course--or is registered by an advisor at the student's request--the student remains financially obligated for the course unless and until he or she drops the course by the prescribed deadlines for dropping and adding courses. Effective Summer 1 2013, prior to registering for the first time each semester, students are required to accept Temple University's Financial Responsibility Agreement, which outlines the financial terms and conditions associated with course registration.

Students may drop courses and otherwise modify their registrations in Self-Service Banner (SSB) or by working with an academic advisor. Please see www.temple.edu/registrar/documents/calendars/ for add/drop and withdrawal deadlines for each semester and summer session.

Once registered, students must pay tuition and fees according to the Bursar's Office <u>billing</u> <u>schedule</u>. Failure to satisfy billing and financial obligations may result in withholding of official transcripts and diplomas; denial of the right to register for future sessions; and the assessment of late fees and collection costs.

Students who are not planning to attend the semester must drop their course registration.

Students who do not drop classes by the end of the official drop/add period (See Academic Calendar for specific dates) remain financially obligated for the amount due. Instructors are advised to issue letter grades (typically "F") for students who have not been attending but are on their roster of registered students.

Students who drop classes by the end of the drop/add period (the end of the second week of classes) of a semester or summer session will have their courses dropped. This will relieve them

of academic responsibility and in most instances financial responsibility associated with the course.

Students who withdraw from classes after the drop/add period are responsible for full payment of all tuition and fee charges, along with any payment plan fees, and late payment charges. These courses will be recorded on the transcript with the notation of "W," indicating that the student withdrew. Unpaid tuition balances may be referred for collection, and students may be held liable for paying all associated collection costs and/or legal fees.

Students who do not withdraw by the published deadline are responsible for payment of all tuition and fee and/or collection costs. Temple University will first apply all payments received to the oldest outstanding balance, if applicable, then to the current semester charges.

Temple University notifies students via their TUmail account to view their electronic bills in TUpay. Students are required to pay at least the minimum amount due on their bills on or before the due date on their bill.

Acceptable forms of payment include: financial aid vouchers, tuition remission forms, checks (paper and electronic), cash, credit cards, and money orders. Checks or money orders should be made payable to Temple University. Credit cards accepted for online payment only through TUpay include: MasterCard, American Express, and Discover. Please note that credit card payments are subject to a 2.75% convenience fee by the university's processor.

Payment must be <u>received</u> by the billing due date to assure proper crediting and to avoid potential registration cancellation.

Payment Plans

The University offers a deferred payment plan for the fall and spring semesters to help students who are not fully paying their bills budget the costs for tuition, room and board, and fees as best fits their personal situations. If students do not pay their fall or spring bill in full by the weekend before the semester starts, then the students are automatically enrolled in the University's deferred payment plan. The payment plan allows students to pay off their fall balance by October 16, 2012 and their spring balance by March 19, 2013 before being subject to a \$60 late payment fee. The payment plan deferral fee amount is \$25, which is a non-refundable fee.

The University also offers the Temple Installment Payment Plan (TIPP) for those students who need an extended payment option. For more information about this plan, offered through Higher Education Services (HES), go to www.temple.edu/bursar.

Financial Counseling

Students who need assistance in financing their education should see a Financial Counselor in the Department of Student Financial Services (Ground Floor, Conwell/Carnell Hall) or call 215-204-2244 for an appointment.

Student Loan Counseling

All students who receive federal student loans are required by federal regulations to receive loan counseling when first receiving a loan and prior to leaving the university.

The Credit and Collections unit in the Bursar's Office is responsible for completing loan counseling for all students who are receiving federal student loans for the first time (entrance interviews). In addition, this staff can assist students with related financial planning that would help them in completing their education at Temple. Students can go to www.fc.campusoncall.com/cgi-bin/home.pl?FromAdmin=1&campus=temple to complete the entrance interview or call 215-204-5549 for additional information.

Students who are graduating must complete an exit interview online at www.fc.campusoncall.com/cgi-bin/home.pl?FromAdmin=1&campus=temple or contact the Credit and Collections unit in the Bursar's Office, Second Floor, Carnell Hall, at 215-204-5549.

Assessing Tuition Charges

Tuition assessment at Temple University is based on full-time or part-time status; student level status (undergraduate, graduate, or professional), student class level for undergraduates; and instate/out-of-state residency status. The level of the courses is not a factor in how students are assessed.

Full-time Status

Undergraduate students are considered full-time students when carrying between 12-17 semester hours (s.h.). Credits in excess of 17 s.h. are additionally assessed at the per semester hour tuition rate.

International students, holders of non-immigrant visas, are required to pay out-of-state tuition fees and register as full-time students.

There is no distinction between full-time and part-time graduate tuition rates. All graduate students are assessed at a credit hour rate, regardless of the number of credit hours they are taking.

Part-time Status

Undergraduates are considered part-time students when taking fewer than 12 s.h. per semester. Tuition is charged by the semester hour for part-time undergraduates.

In-State/Out-of-State Residency Status

A student is classified as a Pennsylvania resident for tuition purposes if his or her permanent, legal residence is in Pennsylvania. In-state residency is generally established within the context of the following overall guidelines:

An individual who has not lived in Pennsylvania for a continuous 12-month period immediately prior to registration as a student at a Pennsylvania college or university is presumed not be to a Pennsylvania resident. A student may rebut this presumption with convincing evidence.

A student under 22 years of age is presumed to have the residency of his or her parents or legal guardians. A student may rebut this presumption by presenting convincing evidence of emancipation and independent domicile.

A student who receives financial aid based on residence in a state other than Pennsylvania will not be considered a resident of Pennsylvania.

A student who is not a United States citizen or does not have an immigrant visa is presumed not to be a resident of Pennsylvania for tuition purposes; however, a student may rebut this presumption with clear and convincing evidence.

For more information and a copy of the Resident Tuition Eligibility Guidelines, visit www.temple.edu/registrar. Specific questions pertaining to Pennsylvania residency status should be directed to the Office of the University Registrar at 215-204-1131 or resident.tuition@temple.edu.

Tuition Schedule

To see a copy of the latest tuition schedule, go to <u>www.temple.edu/bursar/about/tuitionrates.htm.</u>

University-Wide Fees

To see a copy of the latest fee schedule, go to www.temple.edu/bursar/about/tuitionrates.htm.

Please note that Tuition and Fees are subject to change by action of the university's Board of Trustees.

Temple Univ	ersity			
2012 - 13 Tuition R		lule		
By School/C	ollege			
		2012-13		2012-13
	Pennsylvania			Out-of-State
		Residents		Residents
UNDERGRADUATE and GRADUATE:				
College of Liberal Arts (includes School of Environmental Design)				
Undergraduate:				
Lower Division:				
Full-time Undergraduate	\$	13,006	\$	22,832
Full-time Undergraduate including University services fee		13,596		23,422
Part-time Undergraduate (per credit hour) **		502		813
Upper Division:*			<u> </u>	
Full-time Undergraduate	\$	13,406	\$	23,232
Full-time Undergraduate including University services fee		13,996	1	23,822
Part-time Undergraduate (per credit hour) **		516		861
Graduate:				
Graduate (per credit hour) **	\$	687	\$	961
College of Education				
Undergraduate:			1	
Lower Division:			1	
Full-time Undergraduate	\$	13,006	\$	22,832
Full-time Undergraduate including University services fee		13,596	1	23,422
Part-time Undergraduate (per credit hour) **		502		813
Upper Division:*				
Full-time Undergraduate	\$	13,406	\$	23,232
Full-time Undergraduate including University services fee		13,996	1	23,822
Part-time Undergraduate (per credit hour) **		516		861
Graduate:			1	
Graduate (per credit hour) **	\$	687	\$	961
College of Education Program in Jamaica				
Undergraduate (per three credit hours) **	\$	783	\$	783
Graduate (per three credit hours) **		1,074		1,074

School of Media and Communication				
Undergraduate:				
Lower Division:				
Full-time Undergraduate	\$	13,306	\$	23,132
Full-time Undergraduate including University services fee		13,896	†	23,722
Part-time Undergraduate (per credit hour) **		514		825
Upper Division:*				
Full-time Undergraduate	\$	13,706	\$	23,532
Full-time Undergraduate including University services fee	<u> </u>	14,296		24,122
Part-time Undergraduate (per credit hour) **		528		873
Graduate:				
Graduate (per credit hour) **	\$	707	\$	981
Center for the Arts				
(Tyler School of Art, Boyer College of Music and Dance and Division of Film, Media Arts, and Theater)				
Tyler School of Art				
Fine Arts				
Undergraduate:				
Lower Division:				
Full-time Undergraduate	\$	17,276	\$	28,616
Full-time Undergraduate including University services fee		17,866		29,206
Part-time Undergraduate (per credit hour) **		552		861
Upper Division:*				
Full-time Undergraduate	\$	17,676	\$	29,016
Full-time Undergraduate including University services fee		18,266		29,606
Part-time Undergraduate (per credit hour) **		566		911
Graduate:				
Graduate (per credit hour) **	\$	780	\$	1,072
Architecture				
Undergraduate:				
Lower Division:	1			
Full-time Undergraduate	\$	14,332	\$	24,614
Full-time Undergraduate including University services fee		14,922		25,204
Part-time Undergraduate (per credit hour) **		527	1	838

Upper Division:*			
Full-time Undergraduate	\$ 14,732	\$	25,014
Full-time Undergraduate including University services fee	15,322		25,604
Part-time Undergraduate (per credit hour) **	541		886
Graduate:			
Graduate (per credit hour) **	\$ 723	\$	997
Art History and Art / Art Education		<u> </u>	
Undergraduate:			
Lower Division:			
Full-time Undergraduate	\$ 13,006	\$	22,832
Full-time Undergraduate including University services fee	13,596		23,422
Part-time Undergraduate (per credit hour) **	502		813
Upper Division:*			
Full-time Undergraduate	\$ 13,406	\$	23,232
Full-time Undergraduate including University services fee	13,996		23,822
Part-time Undergraduate (per credit hour) **	516		861
Graduate:			
Graduate (per credit hour) **	\$ 687	\$	961
Boyer College of Music and Dance			
Undergraduate:			
Lower Division:			
Full-time Undergraduate	\$ 14,452	\$	25,088
Full-time Undergraduate including University services fee	15,042		25,678
Part-time Undergraduate (per credit hour) **	549		858
Upper Division:*			
Full-time Undergraduate	\$ 14,852	\$	25,488
Full-time Undergraduate including University services fee	15,442		26,078
Part-time Undergraduate (per credit hour) **	563		908
Graduate:			
Graduate (per credit hour) **	\$ 752	\$	1,025
Division of Theater, Film and Media Arts			
Undergraduate:			

Lower Division:				
Full-time Undergraduate	\$	13,306	\$	23,132
Full-time Undergraduate including University services fee		13,896		23,722
Part-time Undergraduate (per credit hour) **		514		825
Upper Division:*			1	
Full-time Undergraduate				
Full-time Undergraduate including University services fee	\$	13,706	\$	23,532
Part-time Undergraduate (per credit hour) **	1	14,296		24,122
		528		873
Graduate:				
Graduate (per credit hour) **	\$	707	\$	981
Fox School of Business and Management	<u> </u>		<u> </u> 	
Undergraduate:				
Lower Division:				
Full-time Undergraduate	\$	16,588	\$	29,202
Full-time Undergraduate including University services fee		17,178		29,792
Part-time Undergraduate (per credit hour) **		640		1,038
			<u> </u>	
Upper Division:*				
Full-time Undergraduate	\$	16,988	\$	29,602
Full-time Undergraduate including University services fee		17,578		30,192
Part-time Undergraduate (per credit hour) **		654		1,093
Master of Business Administration				
Graduate (per credit hour) students are assessed a Program fee of \$750	\$	931	\$	1,328
Master of Science and PhD Program				
Graduate (per credit hour) students are assessed a Program fee of \$750	\$	931	\$	1,328
Master of Accountancy				
Graduate (per credit hour) students are assessed a Program fee of	¢	1,000	\$	1,000
\$750	Φ	1,000	Φ	1,000
Online MBA			<u> </u>	
Graduate (per credit hour)	\$	1,458	\$	1,458
Executive Master of Business Administration			1	
Class of 2013	<u> </u>	41,750	1	41,750
Class of 2014		41,750		41,750

International Master of Business Administration			
Total Cost of Program	\$ 57,500	\$	57,500
There are additional costs for housing and airfare related to the program			
International Master of Business Administration-Master of Science			
Total Cost of Program	\$ 72,385	\$	72,385
There are additional costs for housing and airfare related to the program			
IT Auditing and Cyber Security			
Graduate (per credit hour)	\$ 1,000	\$	1,000
Online BBA			
Undergraduate (per credit hour)	\$ 690	\$	690
Professional Finance Masters Suite			
Graduate (per credit hour)	\$ 1,050	\$	1,050
Business Certificate in Health		1	
Graduate (per credit hour)	\$ 687	\$	961
College of Engineering			
Undergraduate:			
Lower Division:			
Full-time Undergraduate	\$ 15,188	\$	24,960
Full-time Undergraduate including University services fee	15,778		25,550
Part-time Undergraduate (per credit hour) **	574		881
Upper Division:*			
Full-time Undergraduate	\$ 15,588	\$	25,360
Full-time Undergraduate including University services fee	16,178		25,950
Part-time Undergraduate (per credit hour) **	588		931
Graduate:		<u> </u> 	
Graduate (per credit hour) **	\$ 795	\$	1,068
College of Health Professions and Social Work			
Undergraduate:			
Lower Division:			
Full-time Undergraduate	\$ 15,710	\$	26,862

Full-time Undergraduate including University services fee	16,300		27,452
Part-time Undergraduate (per credit hour) **	587		932
Upper Division:*			
Full-time Undergraduate	\$ 16,110	\$	27,262
Full-time Undergraduate including University services fee	16,700		27,852
Part-time Undergraduate (per credit hour) **	601		986
Graduate:		<u> </u> 	
Graduate (per credit hour) **	\$ 713	\$	1,001
Occupational Therapy			
Full-time	\$ 23,976	\$	31,874
Full-time including University University services fee	24,566		32,464
Graduate (per credit hour) **	713		1,001
Physical Therapy		<u> </u>	
Graduate (per credit hour)**	713		951
Social Work			
Undergraduate:		<u> </u>	
Lower Division:			
Full-time Undergraduate	\$ 13,006	\$	22,832
Full-time Undergraduate including University services fee	13,596		23,422
Part-time Undergraduate (per credit hour) **	502		813
Upper Division:*		 	
Full-time Undergraduate	\$ 13,406	\$	23,232
Full-time Undergraduate including University services fee	13,996		23,822
Part-time Undergraduate (per credit hour) **	516		861
Graduate:		<u> </u>	
Graduate (per credit hour) **	\$ 687	\$	961
College of Science & Technology			
Undergraduate:			
Lower Division:			
Full-time Undergraduate	\$ 14,246	\$	24,054
Full-time Undergraduate including University services fee	14,836		24,644
Part-time Undergraduate (per credit hour) **	549		858

			Upper Division:*
\$ 24,454	14,646 \$	\$	Full-time Undergraduate
25,044	15,236		Full-time Undergraduate including University services fee
908	563		Part-time Undergraduate (per credit hour) **
			Graduate:
\$ 1,025	752 \$	\$	Graduate (per credit hour) **
		_	School of Tourism & Hospitality Management
			Undergraduate:
			Lower Division:
\$ 29,202	16,588 \$	\$	Full-time Undergraduate
29,792	17,178		Full-time Undergraduate including University services fee
1,038	640		Part-time Undergraduate (per credit hour) **
			Upper Division:*
\$ 29,602	16,988 \$	\$	Full-time Undergraduate
30,192	17,578		Full-time Undergraduate including University services fee
1,093	654		Part-time Undergraduate (per credit hour) **
			Graduate:
\$ 1,328	931 \$	\$	Graduate (per credit hour) **
			University Studies
			Undergraduate:
			Lower Division:
\$ 22,832	13,006 \$	\$	Full-time Undergraduate
23,422	13,596		Full-time Undergraduate including University services fee
813	502		Part-time Undergraduate (per credit hour) **
			Upper Division:*
\$ 23,232	13,406 \$	\$	Full-time Undergraduate
23,822	13,996		Full-time Undergraduate including University services fee
861	516		Part-time Undergraduate (per credit hour) **
			Non-Matriculated Students (Continuing Studies)
			Undergraduate:
			Lower Division:
\$ 22,832	13,006 \$	\$	Full-time Undergraduate
23,422	13,596		Full-time Undergraduate including University services fee
813	502		Part-time Undergraduate (per credit hour) **
\$	13,596	\$	Lower Division: Full-time Undergraduate Full-time Undergraduate including University services fee

Upper Division:*			1	
Full-time Undergraduate	\$	13,406	\$	23,232
Full-time Undergraduate including University services fee		13,996		23,822
Part-time Undergraduate (per credit hour) **		516		861
Graduate:				
Graduate (per credit hour) **	\$	687	\$	961
PROFESSIONAL:				
School of Dentistry				
Full-time	\$	44,286	\$	54,228
Full-time including University services fee		44,876		54,818
Graduate (per credit hour) **		679		939
Advanced DMD Program			 	
Full-time	\$	60,000	\$	60,000
Full-time including University services fee		60,590		60,590
Advanced Standing Doctor of Dental Medicine Program for Faculty who are Graduates of Non-US/Canadian Dental				
Per semester/per credit hour	\$	899	\$	899
Beasley School of Law			+	
Full-time - Day Juris Doctor	\$	19,148	\$	32,078
Full-time - Day Juris Doctor including University services fee		19,738		32,668
Full-time - Evening Juris Doctor **		15,318		25,668
Part-Time Juris Doctor - per credit hour **		741		1,311
In addition to any University wide fees, Juris Doctor students, full- and part-time, are assessed a Student Bar Association fee of \$50				
S.J.D. Program	<u> </u> 		<u> </u> 	
Part-Time - per credit hour **	\$	741	\$	1,311
International Masters of Law (LL.M)			 	
Full-time	\$	24,828	\$	24,828
Full-time including University services fee		25,418	1	25,418
Part-time - per credit hour		1,158		1,158
Master of Law in Trial Advocacy (LL.M)				
Full-time	\$	20,858	\$	20,858

Graduate Tax Program				
Part-time - per credit hour **	\$	748	\$	964
Summer Abroad: Rome				
Tuition	\$	3,350	\$	3,350
Including an assessed \$300 Program fee		3,650		3,650
Law: Temple Summer Professional Experience Curriculum (T-				
Spec) Tuition	\$	2,825	\$	2,825
Including an assessed \$300 Program fee	Φ	3,125	Φ	3,125
Including an assessed \$500 Program fee		3,125		3,125
Law Summer Washington DC				
Tuition	\$	3,450	\$	3,450
Including an assessed \$300 Program fee		3,750		3,750
Korea Summer Program	\$	2,000	\$	2,000
	,	,,,,,	· ·	,
Temple - China (15 months tuition)	\$	22,880	\$	22,880
School of Pharmacy				
Doctor of Pharmacy	Φ.	07.050	Φ.	22.440
Full-time	\$	27,852	\$	33,440
Full-time including University services fee		28,442		34,030
Part-time - per credit hour **		757		967
All Pharmacy Graduate (including M.S. in Quality Assurance)				
Per Credit Hour **	\$	958	\$	1,230
School of Podiatric Medicine				
Full-time	\$	33,554	\$	35,056
Full-time including University services fee		34,144		35,646
School of Medicine				
Full-time	\$	43,654	\$	53,468
Full-time including University services fee	Ψ	44,244	Ψ	54,058
Graduate (per credit hour) **		625	<u> </u> 	912
Saint Luke's Regional Campus				
Full-time	\$	43,654	\$	53,468
Full-time including University services fee		44,244		54,058

* Upper division is defined as undergraduate students with a minimum of 60 earned credits, regardless of how obtained.		
** See below for the credit hour assessment of the University Services Fee		
	FY 2012-13	
University Services Fee - assessed per semester		
9+ credits	\$295	
5.0 to 8.9 credits	\$213	
1.0 to 4.9 credits	\$104	

Description of Special Charges and Fees

Students may be required to pay some or all of the following (subject to change):

Application Fee

\$50.00 for online or paper application for admission, \$20.00 for students applying for readmission.

Matriculation Fee

A one-time charge is assessed of all first-year students who are degree-seeking candidates in their initial semester after admittance. This fee includes the student orientation program. The rate for undergraduate students is \$150.00 and the rate for graduate students is \$45.00. Professional students should check with their respective college as the rates vary per school.

University Services Fee

The University Services Fee is a single, comprehensive fee that helps fund a number of university services, including:

- Funding for state-of-the art computer equipment and technologies to provide support for the students' academic experiences, including e-mail access and modern lab facilities;
- Access to all student activities, events and recreational facilities;
- Expansion and maintenance of recreational and academic facilities to enhance and improve student life;
- Availability of basic student health and treatment services provided by nurses and physicians on campus.

All students are required to pay the University Services Fee. The fee structure for the fall and spring semesters is:

- Enrolled for 9 or more credits \$295.00
- Enrolled for 5 to 8 credits \$213.00
- Enrolled for 1 to 4 credits \$104.00

The structure for each summer semester is:

- Enrolled for 9 or more credits \$148.00
- Enrolled for 5 to 8 credits \$113.00
- Enrolled for 1 to 4 credits \$66.00

Please direct all questions about the University Services Fee to the Office of Student Financial Services at 215-204-2244 or sfs@temple.edu.

Special Tuition Charges

Certain courses have special tuition in lieu of the standard tuition rates. This charge is assessed at the time of registration for the course.

Additional Fees

Certain courses have special fees assessed in addition to the standard tuition. This charge is assessed at the time of registration for the course.

Late Registration Fee Policy

Effective Summer 1 2013, all students will be assessed a \$100.00 late registration fee beginning the first day of the term. No new registrations or registration revisions will be processed after the end of the twelfth week of classes during the fall and spring semesters and after the end of the fourth week of summer sessions.

Late Payment

Tuition payments not received by due dates will be subject to a \$60.00 late payment fee. Students who fail to pay their initial payment by the due date may also have their registrations canceled.

Bad Check Penalty

A \$25.00 fee is assessed for all paper and electronic checks issued to the university and not paid upon presentation to the bank. Registration may be canceled as a result.

Transcript Fee

The cost per transcript is \$8.25 (\$6.00 transcript fee plus \$2.25 National Student Clearinghouse processing fee). Consult the Office of the University Registrar's web site for ordering instructions.

Health Insurance

Group medical insurance to defray certain medical expenses at hospitals is offered to full-time students during a limited period of time at the start of each semester. Students should consult the Human Resources Benefits Department's web site (www.temple.edu/hr/students/index.html) or call Velda Fletcher-Jones at 215-926-2270 for details concerning costs and application procedures. International students are required to buy medical insurance or show proof of comparable coverage to the Human Resources Benefits Department.

Tuition and Fees Policy

I. Policy

- **A.** Tuition charges and fees are based upon the student's enrollment status in the respective schools or colleges. Refunds are made in accordance with the student's academic records.
- **B.** Students will be charged 100% of their semester bill unless a course drop form is processed by a registration office of the university or the student successfully drops courses through Self Service Banner by the Drop/Add deadline date. See www.temple.edu/registrar/documents/calendars/ for add/drop and withdrawal deadlines for each semester and summer session, typically at the end of the second week of the semester. Students who process their course drops by the deadline date will be issued a 100% refund.
- **C.** No complete financial credit will be made if a student does not process course drops for all registered classes.
- **D.** Students who are still registered for classes after the Drop/Add deadline date are responsible for paying all related tuition and fees.

II. Exceptions

A. Failure to Process Withdrawal Form by Deadline

Under extreme, extenuating circumstances, an appeal may be made to the Office of the University Registrar and the Tuition Review Committee if the drop transaction is not completed by the deadline, and the student did not attend classes after the deadline date. All appeals must be accompanied by the following information:

- 1. A letter explaining the extenuating circumstances of the appeal.
- **2**. A properly-signed schedule revision or official withdrawal form available from the Dean's Office.
- **3**. Supporting documentation that will establish that the student never attended the semester in question or that he/she did not attend beyond the official refund period.
- **4**. Appeals for retroactive course deletions must be filed within one (1) year from the end date of the semester for refunds to be considered. If the above conditions are met, the Office of the University Registrar will direct the removal of the semester's records from

the academic history. This automatically results in a 100% refund of tuition and fee charges for the semester.

B. Death of a Student

In the event of death during a semester, the student's account will be credited with a 100% refund of tuition and fee charges for the semester.

C. Serious Illness Which Prevents a Student from Attending All Classes In the event of a serious personal or family member's illness, the following steps can be taken:

- 1. The student should provide the Department of Student Financial Services with:
- **a**. A letter from the student listing the reason(s) for their refund request (i.e., personal or family illness, etc.).
- **b**. Certification from a licensed physician verifying that the student or family member was ill. In the case of the student's illness, the certification should indicate that the illness prevented the student from attending all classes, and
- **c**. Letter(s) from the student's instructor(s) or department chairperson(s) that, based on the actual or anticipated length of the student's leave, the course work cannot be completed within the current term and the last day of attendance.
- **d**. The student must withdraw from all registered courses. NOTE: For purposes of this policy, a family member is defined as the student's parents, spouse, child(ren), or any other family member noted under the federal Family Leave Act.
- 2. When the above criteria in C.1 are met, the student's bill will reflect an adjusted tuition charge in accordance with the attached schedule. A credit will be issued on a pro-rated basis after:
 - a. Confirming that the student has no other outstanding balances, and
- **b**. Having the Department of Student Financial Services adjust any financial aid awards, where applicable, in accordance with state and federal regulations. NOTE: Student refunds will be issued as a credit towards tuition and fees for future registrations up to one (1) year after the end of the semester in which the withdrawal took place. Unused credits will be forfeited after that time.
- **3**. The effective date for all medical credits will be based on the earlier of either:
- **a**. The official date of withdrawal, as established by the Tuition Review Committee and the Office of the University Registrar, or
- **b**. The physician's date of certification, if the student is physically unable to complete a withdrawal by the end of the semester.
- **4**. Refunds or credits resulting from the death or serious illness of the student will not require the deletion of courses from the student's academic records. The student's record will reflect excused withdrawals ('WE').

D. Employment Change/Relocation

- 1. If a student must withdraw from classes because of a job change or shift in work hours that prevents the student from attending classes, the student may request a pro-rata credit, based on the actual withdrawal date and in accordance with the Fee Schedule of Adjusted Tuition Charges, if documentation from the employer is provided showing that the individual is no longer able to take classes because of a change in job scheduling or relocation.
- **2**. This provision applies solely for the student and only after the student has totally withdrawn from all registered courses.

III. Authority

- **A.** The Office of the University Registrar will have authority for determining the student's academic records.
- **B.** The Director of Student Financial Services will have authority for approving financial exceptions to the policy.
- **C.** Appeals of any decision outlined under this policy will be made to the University's Tuition Review Committee, whose decision is final.

Tuition and Fees Refund Policy

Fee Schedule of Adjusted Tuition Charges in the Event of an Exception to the	General Policy
Date of Official Withdrawal	Adjusted Tuition Charges You Pay
Fall and Spring Semesters	
1st through 7th calendar day after the end of the Drop/Add deadline date	30%
8th through 14th calendar day after the end of the Drop/Add deadline date	40%
15th through 21st calendar day after the end of the Drop/Add deadline date	50%
22nd through 28th calendar day after the end of the Drop/Add deadline date	60%
29th through 35th calendar day after the end of the Drop/Add deadline date	70%
36th through 42nd calendar day after the end of the Drop/Add deadline date	80%
43rd through 49th calendar day after the end of the Drop/Add deadline date	90%
Thereafter	100%
Date of Official Withdrawal	Adjusted Tuition Charges You Pay
1st and 2nd Summer Semesters	
1st through 3rd calendar day after the end of the Drop/Add deadline date	30%
4th through 7th calendar day after the end of the Drop/Add deadline date	40%
8th through 10th calendar day after the end of the Drop/Add deadline date	50%
11th through 14th calendar day after the end of the Drop/Add deadline date	60%
15th through 17th calendar day after the end of the Drop/Add deadline date	70%
18th through 21st calendar day after the end of the Drop/Add deadline date	80%
22nd through 24th calendar day after the end of the Drop/Add deadline date	90%
Thereafter	100%

Student Financial Aid

Student Financial Services
John F. Morris, Director, Student Services
Conwell Hall, Ground Floor
215-204-8760
www.temple.edu/sfs
sfs@temple.edu

Application Procedures

Documents Needed to Apply

The only document required is the Free Application for Federal Student Aid (FAFSA). A FAFSA must be filed each year a student expects to receive financial aid. Applications are available at all Student Financial Services (SFS) locations and also may be filed online at www.fafsa.ed.gov/. The federal code for Temple University, Main Campus is 003371. Locations and phone numbers for Temple University's SFS offices are listed at www.temple.edu/sfs/contact.htm.

Application Deadlines

New Students -- March 1 Continuing Students -- March 1

Priority consideration is given to new and renewal applications received by the federal processor by this date. Late applicants will be considered, but all funding sources may not be available.

Verification

Federal regulations require that the Office of Student Financial Services reviews all student financial aid applications (i.e., your Free Application for Federal Student Aid [FAFSA] information) to make sure it is accurate and consistent. The Office of Student Financial Services is required to resolve any conflicting information, inconsistencies or errors made on FAFSA applications to ensure the integrity of federal student financial aid programs. You may be selected for verification if:

- Your Social Security number, veteran status, or citizenship status reported on the FAFSA does not match the federal government's data.
- You completed the FAFSA using estimated income information or income information is inconsistent (i.e., your reported adjusted gross income is less than taxes paid). You may be asked to supply copies of federal tax returns.

Temple University operates as a Quality Assurance School in association with the U.S. Department of Education. As a result, you do not need to submit verification documents unless the University's Office of Student Financial Services contacts you.

If verification documents are requested, you will be required to submit all of them within thirty days. If all documents are not received by the deadline, all federal and university need-based aid will be removed from the award.

Your financial package will be outlined in an award letter mailed to your home and online on Temple's <u>TUportal</u>. If Temple's aid offer meets your entire financial need, great! If not, then seek outside help. You should begin looking for alternative means of educational assistance from private sources, such as fraternal organizations, unions, clubs, and churches.

International Students

The Office of International Services, 215-204-7229, offers limited financial assistance to persons holding non-immigrant visas. Federal regulations limit most financial aid to U.S. citizens or eligible non-citizens, i.e., permanent resident aliens (http://studentaid.ed.gov/PORTALSWebApp/students/english/Glossary.jsp). Questions about immigrant status should be referred to the Office of International Services.

Academic Requirements

Applicants for Federal, State, and University financial aid programs administered by Temple University must be accepted for admission or currently enrolled as a matriculated student in a degree or certificate program. Exceptions to this requirement are the Federal Direct Loan or PLUS Loan Programs. A non-matriculated student may be eligible for a Federal Stafford Loan if the student is enrolled in a course of study necessary to prepare for admission in a degree or certificate program. Students enrolled in the Qualifying Program have one 12-month period beginning on the first day of the loan period for which the student is enrolled.

Satisfactory Academic Progress

Financial aid funds are restricted to students who make satisfactory academic progress. This is defined as maintaining Academic Good Standing according to University Policy and successfully completing 67% of all attempted credits. Also see Academic Standing.

Enrollment Status

Some financial aid programs are restricted to full-time students. Other aid programs are available to both full-time and part-time students. (NOTE: High school students accepted under the Early Admissions Program are not eligible for financial aid until they receive their high school diploma.)

Students should be aware that dropping and adding courses can affect financial aid eligibility, and they must notify the Office of Student Financial Services of any change in enrollment status.

Academic Dismissal/Reinstatement

Eligibility for financial aid, including federal work-study, ends if a student is academically dismissed or ceases to be enrolled.

Financial Aid Eligibility -- Need Analysis

Financial aid is offered to students based on financial need. The U.S. Department of Education establishes the federal definition of need. Need is determined by the following formula:

(Estimated cost of attendance) - (Expected Family Contribution*) - (Expected Financial Aid) = Need

*The Expected Family Contribution (EFC) is determined by a federal formula based on information reported on the student's FAFSA application. The EFC is the number that's used to determine a student's eligibility for federal student financial aid. This number results from the financial information a student and/or parent provided in the FAFSA application. The student's EFC is reported to the student on the Student Aid Report (SAR).

The result of a need determination is met by a combination of awards called a financial aid package.

Other sources exist that may be available to students for educational assistance. Some of these are private scholarship programs, Cooperative Education programs, Veterans Administration benefits, public assistance, and Social Security benefits. If outside assistance is received, financial aid awarded by the university may be adjusted.

Independent Student Definition

2012-13 Financial Aid Applicants: Federal regulations define an independent student if he/she meets one of the following criteria:

- 1. You were born before January 1, 1989.
- 2. You will be enrolled in a master's or doctoral program for the 2012-13 academic year.
- 3. You are married.
- 4. You have children and/or dependents who receive more than half of their support from you.
- 5. You are a ward of the court, or both your parents are deceased.
- 6. You are currently serving on active duty in the U.S. Armed Forces, or you are a veteran of the U.S. Armed Forces.

Federal regulations require that a student not meeting the definition of independent apply as a dependent. These students must provide income, asset, and household information for themselves and their parent(s), (including stepparent[s]).

Educational Budget

Financing one's education takes planning and budgeting. Students should try to plan ahead, anticipating costs and resources, and should request aid for the entire academic year. The basic budget for a year at Temple should include tuition and fees, books and supplies, living expenses, and transportation. Tuition shown in the following example is for undergraduates attending Main Campus. Financial aid awards will be adjusted accordingly for programs having different tuition rates. The figures in the table are based on estimates from the U.S. Bureau of Labor Statistics. The economy and one's style of living may make actual costs higher or lower.

Sample Budgets for 2012-2013 Academic Year		
	In-state	Out-of-state
Tuition and Fees	\$13,921	\$23,993
Books/Supplies (Estimated)	\$1,000	\$1,000
Living Expenses/Transportation/Personal/Miscellaneous (Estimated)	\$15,379	\$16,347
Totals	\$30,300	\$41,340

NOTE: Actual rates may vary depending on college, school, program, housing location and meal plan selected. Tuition rate is an estimate at time of publishing.

Financial Aid Notification and Refund Policy

Applicants are notified of aid eligibility by letter or electronic letter after applications have been reviewed. Financial aid may consist of a combination of grant, loan, and/or work assistance.

Recipients receiving aid in excess of institution charges will receive a refund. Checks are issued according to the university's established schedule, starting just prior to the first week of classes each semester. Students are encouraged to sign up for direct deposit to expedite the receipt of refund payment. This can be done online via the <u>TUportal</u>.

Student Employment

Academic Year

The Federal Work Study (FWS) program at Temple promotes part-time employment of college students with demonstrated financial need. FWS is awarded as part of the student's financial aid package, but the award is not credited to the student's tuition account.

Employment may be within the university or at other public and private non-profit organizations. All university work-study job openings are posted on StudentJobs@Temple. Students can reach StudentJobs@Temple via the TUPortal.

FWS jobs which are available from Off Campus employers are listed on the Work Study Job Bank of the Student Financial Services (SFS) web site at www.temple.edu/sfs.

Summer Sessions

Summer Federal Work-Study Program awards need-based funds to full-time students currently enrolled in degree or certificate programs who have a current FAFSA on file. Summer positions are posted in the same manner as the regular academic year. University employers list openings on StudentJobs@temple.edu. Off campus openings are posted on the "Work Study Job Bank" link on the SFS web site: www.temple.edu/sfs. You must arrange your own employment. You must complete a separate Temple Summer Financial Aid application. Summer Financial Aid applications are available by selecting the "Forms" link from the SFS home page.

Grants, Scholarships and Loans

The following grants and scholarships have individual eligibility requirements and procedures. Be sure to read the requirements for each carefully.

Temple University Grants

Temple University Grants are institutional funds available to students as a way of supplementing other aid sources. These funds are awarded based on need, as determined by the Free Application for Federal Student Aid (FAFSA), with priority given to applicants whose FAFSA is received by the federal processor by **March 1.**

Temple Scholars Award

Entering freshmen with excellent high school grades and test scores are offered four-year academic merit scholarships ranging from \$3,000 to full-tuition for up to four (4) years of full-time undergraduate study. The award is made by the Office of Undergraduate Admissions at the time of acceptance based on the admission application.

New transfer students with strong grades earned at their transfer institutions are offered three-year academic merit scholarships ranging from \$1,000 to \$5,000 for up to three (3) years of full-time undergraduate study. The award is made by the Office of Undergraduate Admissions at the time of acceptance based on the admission application.

Additional details are provided on the Undergraduate Admissions web site at http://admissions.temple.edu/cost-and-aid.

Music Scholarships

Music scholarships are awarded on a competitive basis to students of exceptional musical ability. These awards are given to vocalists participating in the various university choirs and instrumentalists participating in the Temple University Orchestra, bands, and other ensembles. Recipients may matriculate in any of the undergraduate colleges. Prospective applicants should contact the Boyer College of Music and Dance at 215-204-8301 to arrange for an interview.

Temple University Diamond Bands

Membership in the Diamond Bands is open to all qualifying students from any school, college, or campus of the university. At Temple, the bands serve the entire student population; membership, therefore, includes not only music majors but also a large proportion of students representing almost every academic area of the university.

Scholarships are available to students selected for membership in the Diamond Bands in varying amounts based on participation and musicianship as determined by the Boyer College of Music and Dance. For further information, contact the Director of Bands, Room 315, Presser Hall, Temple University, Philadelphia, PA 19122 or call 215-204-8321.

Athletic Scholarships

Athletic scholarships are available in all varsity sports. The number of scholarships, requirements, standards, and awards are controlled by Temple University and by the National Collegiate Athletic Association (NCAA). For further information, contact the Department of Intercollegiate Athletics, 215-204-2571.

ROTC Scholarships and Grants

See Military Science under the Academic Opportunities section of the *Bulletin*.

State and Federal Grant Programs

To be eligible for the following grants, students must complete the Free Application for Federal Student Aid (FAFSA).

Pennsylvania State Grant (PHEAA)

The Commonwealth of Pennsylvania funds a grant program for undergraduate Pennsylvania residents who will be matriculated students enrolled full-time (12 or more credit hours per semester) and part-time (6-11 credits) during the academic year. This program is administered by the Pennsylvania Higher Education Assistance Agency (PHEAA).

Non-Pennsylvania residents should check with their respective state agency for state grant information. The U.S. Department of Education provides a full list of higher education agencies by state at the Education Resource Organizations Directory web site at http://wdcrobcolp01.ed.gov/Programs/EROD/org_list.cfm?category_ID=SEA.

Students residing in states other than Pennsylvania can contact their state education department directly to inquire about scholarship and grant opportunities. A directory of state educational grant agencies can also be found online through the U.S. Department of Education's <u>Education Resource Organizations Directory</u>.

Not all state grant programs are transferable if a student is attending a school outside of their home state.

Federal Pell Grants

To be eligible for a Pell Grant, one must be a matriculated student enrolled in an undergraduate degree program who has not earned a bachelor's or professional degree. Notification of awards will be made in the student's award letter.

Federal Supplemental Educational Opportunity Grant (FSEOG)

FSEOG is a federal grant program administered by the university. Awards are based on exceptional need and availability of funds.

Student Loans

Federal Perkins Loans

Perkins Loans are made by the university from funds provided by the Federal government. These loans are included as part of the financial aid package. The amount of the loan is based on the student's need and availability of funds.

Federal Direct Student Loans

Direct Loans are available to students enrolled for at least six (6) credits per semester. Annual limits are: \$3,500 for first-year students, \$4,500 for second-year students, and \$5,500 for third year and higher.

Unsubsidized loans are also available to undergraduate students. Dependent students may borrow up to \$4,000 for the first and second year of study and \$5,000 for the third year and above.

Independent students and dependent students whose parents are denied a Direct Parent Plus loan may borrow up to \$6,000 for first and second year of undergraduate study and \$7,000 for third year and above. For all undergraduate study the maximum that may be borrowed in unsubsidized Stafford loan funding is \$46,000 (\$23,000 subsidized).

Direct Parent Loans for Undergraduate Students (PLUS)

PLUS loans are available to the parents of undergraduate students. Parents may borrow amounts not to exceed the cost of attendance.

Nursing Student Loans (NSL)

NSL are made by the university from funds provided by the federal government. These loans are included as part of the financial aid package. The amount of the loan is based on the student's need and availability of funds. Students may borrow up to \$2,500 per academic year.

Pharmacy Health Profession Loans

Pharmacy Health Profession Loans are made by the university based on demonstrated financial need. Funds are provided by the federal government. Pharmacy students may borrow a maximum of \$2,500 plus the cost of tuition.

Alternative Educational Loans

Student loans are available from private lenders. The majority of these loans require the student borrower to have a credit worthy cosigner, and the interest rate is variable and determined by the credit score of the borrower and cosigner. Many of these loans also require school certification, and the student must be enrolled at least half time and making satisfactory academic progress. Consult with the lender for specific eligibility requirements.

Entrance/Exit Interviews

Federal law requires that every student borrowing from the programs listed above have an entrance and/or exit interview. During these sessions, a counselor will explain the provisions of loan repayment and deferment options.

Direct loan funds will not be released without the entrance interview requirement, and students may not graduate until the exit interview is completed. Any student withdrawing from the university before graduation must contact the Bursar Department at 215-204-6170 to schedule an exit interview. Students failing to do so will have a hold placed on their records.

Other Programs

A number of Temple's schools and colleges have privately-sponsored scholarships available for students in their programs. Details may be found in the individual school or college descriptions.

In addition to the scholarships available through Temple University, a wide range of scholarships, fellowships, and internships are available on a competitive basis to students during and immediately after their undergraduate careers. The Office of the Senior Vice Provost for Undergraduate Studies provides information about these opportunities and support for students interested in preparing applications. For more information, go to www.temple.edu/vpus/opportunities/index.htm#scholarships.

Student Responsibilities

Every registered student agrees to abide by an overall set of values, principles and regulations mandated by the university. In order for a student to remain in good standing, it is imperative that each student assumes responsibilities throughout his/her enrollment at Temple. Students also have a number of rights which protect their interests. This section details these important responsibilities and rights.

Academic Honesty

Temple University believes strongly in academic honesty and integrity. Plagiarism and academic cheating are, therefore, prohibited. Essential to intellectual growth is the development of independent thought and a respect for the thoughts of others. The prohibition against plagiarism and cheating is intended to foster this independence and respect.

Plagiarism is the unacknowledged use of another person's labor, another person's ideas, another person's words, another person's assistance. Normally, all work done for courses -- papers, examinations, homework exercises, laboratory reports, oral presentations -- is expected to be the individual effort of the student presenting the work. Any assistance must be reported to the instructor. If the work has entailed consulting other resources -- journals, books, or other media -- these resources must be cited in a manner appropriate to the course. It is the instructor's responsibility to indicate the appropriate manner of citation. Everything used from other sources -- suggestions for organization of ideas, ideas themselves, or actual language -- must be cited. Failure to cite borrowed material constitutes plagiarism. Undocumented use of materials from the World Wide Web is plagiarism.

Academic cheating is, generally, the thwarting or breaking of the general rules of academic work or the specific rules of the individual courses. It includes falsifying data; submitting, without the instructor's approval, work in one course which was done for another; helping others to plagiarize or cheat from one's own or another's work; or actually doing the work of another person.

The penalty for academic dishonesty can vary from receiving a reprimand and a failing grade for a particular assignment, to a failing grade in the course, to suspension or expulsion from the university. The penalty varies with the nature of the offense, the individual instructor, the department, and the school or college.

Students who believe that they have been unfairly accused may appeal through the school or college's academic grievance procedure. See <u>Grievances</u> under Student Rights in this section.

Attendance

Enrollment in a course presupposes intention to attend regularly. Attendance requirements should be announced by the instructor at the beginning of the course. The student who is absent for any reason is responsible for work missed. If a pattern of excessive absences develops, the

instructor may report this fact to the student's advisor through the department in which the student is enrolled.

The student should understand that excessive absences may, at the option of the instructor, jeopardize the grade and/or continuance in the course. Although attendance is basically a matter between the student and the instructor, either may request the counsel of the advisor or the Office of the Dean in special cases.

Students should consult the policies and regulations of their own school or college for any further specifications of attendance policy.

Clearing Holds

A hold is an action placed on a student's record. Holds may affect a student's ability to register for courses, to apply for graduation, or to receive transcript services or degree audit reports.

Students may receive holds on their records for financial, academic, or disciplinary reasons. Students are obligated to resolve holds as quickly as possible, working with their academic advising office, student financial services, or other offices, as appropriate. Academic holds may be caused by failure to declare a major by the appropriate time, low GPA, or failure to make academic progress. Students receiving a "See College Dean" hold should meet with their academic advisor as soon as possible.

Code of Conduct

The Temple University *Student Code of Conduct* can be viewed at http://policies.temple.edu/getdoc.asp?policy_no=03.70.12. Printed copies are available at the Office of the Dean of Students.

Temple University has the responsibility to formulate and enforce rules of conduct which are necessary for the furtherance of its educational goals and essential activities. In particular, the university has an obligation to protect itself from any acts which tend to impede, obstruct, or threaten its normal operations. While this authority is inherent, the university attempts to delineate its expectations as clearly as possible and publish its regulations. Students, both as individuals and as members of student organizations, are responsible for apprising themselves of, and complying with, all applicable, existing regulations in the *Undergraduate Bulletin* and any regulations that may be subsequently promulgated through appropriate publications of the university community. Copies of *Student Rights*, the *Code of Conduct*, and the *Disciplinary Procedure* may be obtained from the Office of the Dean of Students and on the web site at www.temple.edu/studentaffairs/deanofstudents/.

The University Disciplinary Committee is responsible for administering the Student Code of Conduct. Violations of the university's Code of Conduct, including, among other things, theft, underage consumption of alcohol, disorderly conduct, plagiarism, and possession of a weapon, can result in a student being brought before the University Disciplinary Committee. A finding of responsibility may result in a fine, suspension, and/or permanent expulsion from the university.

A disciplinary hold is placed on the student's record until sanctions are fulfilled. The hold prevents students from registering for courses, receiving their transcript or graduating.

Financial Obligation to the University

Being a Temple student means incurring a financial obligation to the university. An important part of taking responsibility for your education is to be aware of tuition and fee charges, payment and financial aid procedures, and all relevant deadlines, and to make sure that forms are submitted and bills paid on time. Even if someone else is paying the bills, you are responsible for remaining in good financial standing with the university. Failure to satisfy financial obligations, when due, can result in cancellation of your current registration, denial of the right to register for future sessions, delay in graduation, and withholding of official transcripts and diplomas after graduation. Unpaid balances are subject to referral to outside collection agencies or law firms.

Effective Summer 1 2013, prior to registering for the first time each semester, students are required to accept Temple University's Financial Responsibility Agreement, which outlines the financial terms and conditions associated with course registration.

Your registration for courses is not final until all applicable tuition and fees are paid through the Office of the Bursar. For information on registration, its financial aspects, and the impact of registration changes on your financial obligation to the university, please see the <u>Registration</u> section of the *Bulletin*.

For current tuition rates and fees, see <u>Tuition and Fees</u> in this *Bulletin* and the Bursar's Office web site at <u>www.temple.edu/bursar</u>. For information and instructions concerning the electronic bill, online tuition payments and answers to frequently asked billing questions, please visit the Bursar's web site.

For information about Financial Aid, Financial Aid requirements for satisfactory academic progress, and the impact of registration changes on your eligibility for aid, see <u>Student Financial Aid</u> in this *Bulletin* and the Student Financial Services web site at <u>www.temple.edu/sfs/</u>.

For information on campus housing and meal plans, see <u>Student Support and Services</u> in this *Bulletin*, and the Office of University Housing and Residential Life web site at <u>www.temple.edu/studentaffairs/housing/</u>.

See your school's or college's policies on graduation procedures for information on the impact of unmet financial obligations on clearance for graduation.

Health and Safety Issues

Alcohol Policy

In accordance with Pennsylvania law, no individual under the age of 21 may possess or consume alcohol on university property. Student organizations may not serve alcohol at campus events. The use of alcohol in the residence halls and university-owned housing is covered in the

Proprietary Policies developed by the Office of University Housing and in the Student Code of Conduct. Please also see the university's Student Drug and Alcohol Policy (http://policies.temple.edu/getdoc.asp?policy_no=03.70.01), Student Code of Conduct (http://policies.temple.edu/getdoc.asp?policy_no=03.70.12) and the Rights, Responsibilities and Resource Guide (https://www.temple.edu/studentaffairs/housing/).

Drug Policy

The unlawful manufacture, distribution, dispensation, possession or use of controlled substances in any facility or work site of Temple University is strictly prohibited. Please see the university's Student Drug and Alcohol Policy (http://policies.temple.edu/getdoc.asp?policy_no=03.70.01).

Immunizations

Under Pennsylvania state law, all students living in university-owned or -operated housing are required to submit proof of a one-time meningococcal vaccination, or submit a signed waiver. In addition, entering students are strongly advised to submit to Student Health Services proof of two measles immunizations (usually given as MMR), or serologic proof of measles immunity. Other immunizations that are routinely recommended for college students are rubella, mumps, diphtheria-tetanus, varicella (chickenpox) for those who have not had the disease, and Hepatitis B. Some students may also need Hepatitis A, IPV (polio booster), pneumococcal, or influenza vaccines; check with your doctor.

Students from countries with a high rate of tuberculosis must be screened for the disease. These students will be informed of how to complete this screening. Prior BCG vaccination does not exempt students from this evaluation.

Medical Fees and Insurance

Students are responsible for any medical fees incurred outside of Student Health Services, including those incurred at Temple University Hospital. Group medical insurance is offered at the beginning of each semester through the Benefits Office. Full-time students may enroll for health coverage in the months of September (effective September 1) or February (effective March 1). Students are urged to carry this insurance or a comparable policy. Students who are insured should keep in their possession the receipt of the above group policies or identification cards for other policies. All new and continuing international students in both J-1 and F-1 status are required to carry health insurance that meets certain minimum standards determined by the United States Information Agency (USIA). These students will be enrolled in the Low Option of Blue Cross/Blue Shield Plan, as well as the International Group Services Plan. For more information, contact the Benefits Office at 215-204-1321 or go to www.temple.edu/hr/students/index.html.

International Students

Temple University requires all new and continuing international students in Nonimmigrant Student (both F-1 and J-1) status to carry health insurance that meets certain minimum standards

determined by the United States Department of State. For detailed information, please see www.temple.edu/isss/general/health.html.

All international students in Nonimmigrant Student (F-1 and J-1) status must maintain their nonimmigrant status insofar as regulations of the United States Citizenship and Immigration Services (USCIS) and the United States Department of State (DOS) are concerned. In general, students in this status must complete a full-time course load each academic term while they remain in the United States and must not accept unauthorized on-campus or off-campus employment. For detailed information, please see www.temple.edu/isss/current-students/status.html.

Eligibility for employment for individuals in Nonimmigrant Student (F-1 and J-1) status is based on regulations of the USCIS and the DOS. For detailed information, please see www.temple.edu/isss/employment/index.html.

Major medical health insurance is required for all international students in Nonimmigrant Student (F-1 and J-1) status. International students are required to submit to the university's Benefits Office evidence of coverage by a health insurance policy that meets the minimum coverage required by Temple University (consistent with standards established by the United States Department of State): maximum deductible of \$500 per accident or illness; payment of at least 75% of covered medical expenses; maximum benefit of \$50,000 per accident or illness; repatriation benefits of no less than \$7,500; and medical evacuation benefits of no less than \$10,000. Students may also purchase such health insurance upon arrival at Temple University. For further information, please contact the university's Benefits Office at 215-204-1321 or visit the student insurance information web site at www.temple.edu/hr/students/index.html.

In addition, international students must demonstrate that they are free of active tuberculosis by submitting to Student Health Services a Tuberculosis Screening Record which has been certified by a licensed physician. International students may meet this requirement upon arrival at Temple University by taking a PPD test at <u>Student Health Services</u>.

A mandatory orientation session is held for new international students at the beginning of each academic term. For more information, please see the Office of International Services web site at www.temple.edu/isss/future-students/orientation-international.html and the Office of Orientation web site at www.temple.edu/studentaffairs/orientation/.

For more information about maintaining Nonimmigrant Student (F-1 and J-1) status, please see www.temple.edu/isss/index.html.

Registration

Students must be appropriately registered for courses. Students not on the published grade list may not receive a grade or credit for a course. Go to Self-Service Banner in the <u>TUportal</u> to confirm your billing and registration status. If you add or drop a course, or revise your class schedule, check Self-Service Banner to make sure that your registration record is accurate. Be

warned, if you are registered for a course but don't attend, you will be billed for the course, and your instructor should post a final grade of "F."

Temple E-mail Accounts

All students are required to obtain a Temple e-mail address and follow guidelines for university use of e-mail; the policy establishes your Temple e-mail account as an approved channel of communication for sending you official university notifications and important information. Visit https://accounts.temple.edu/ in order to obtain your account.

Student Rights

Academic Rights and Responsibilities

Temple University students who believe that instructors are introducing extraneous material into class discussions or that their grades are being affected by their opinions or views that are unrelated to a course's subject matter can file a complaint under the university's policy on academic rights and responsibilities. The full policy can be found at http://policies.temple.edu/getdoc.asp?policy_no=03.70.02.

The policy encourages students to first discuss their concerns with their instructor. If a student is uncomfortable doing so, or if discussions with the instructor do not resolve the student's concerns, an informal complaint can be made to the Student Ombudsperson for the student's school or college. Unresolved complaints may be referred to the dean for handling in accordance with the school or college's established grievance procedure. Final appeals will be determined by the Provost.

Course Syllabus

Instructors are required to supply a detailed syllabus explaining course rules and expectations for courses in which you are enrolled. The content requirements for course syllabi are enumerated on the Temple Policies & Procedures web site at http://policies.temple.edu/getdoc.asp?policy_no=02.78.13.

Student Feedback Form (SFF)

Each course (with few exceptions) is required to employ a standard form for student evaluation of courses and teaching. Please fill out the SFF forms thoughtfully at the end of your course. (Temple Policy <u>02.78.14</u>)

FERPA/Privacy Guidelines

As is required by the Family Educational Rights and Privacy Act (FERPA) of 1974, with certain exceptions, generally Temple University cannot disclose a student's education records without

the written consent of a student or without proof by a parent that the student is dependent on his/her parents for federal income tax purposes.

FERPA provides the following rights for students and for the parents of dependent students, as described above, attending Temple University:

- The right of a student, with minor limitations, to inspect and review his or her education records;
- The right to request amendment of a student's education records to ensure that they are not inaccurate, misleading, or otherwise in violation of the student's privacy or other rights;
- The right, with certain exceptions, to consent to disclosures of personally identifiable information contained in the student's education records;
- The right to withhold public disclosure of any or all items of so-called "Directory Information" by written notification to the Office of the Dean of Students within two weeks after publication of this notice. Under current university policy, the item "Directory Information" includes a student's name, street address, e-mail address, confirmation of enrollment status (full-time/part-time), dates of attendance, degree received, awards received (e.g., Dean's List), major field of study, participation in officially-recognized activities and sports, and weight and height of members of athletic teams.
- The right to file a complaint with the United States Department of Education concerning the alleged failure of Temple University to comply with the requirements of FERPA and of the implementing regulations.

The procedures for exercising the above rights are explained in "Temple University's Policy Regarding Confidentiality of Student Records," copies of which are available in the Office of the Dean of Students and on Temple's web site at http://policies.temple.edu/ferpa. Included in this policy is a description of the types and locations of educational records maintained by the university.

If you or your parents' primary or home language is not English, upon your request, reasonable efforts will be made to provide you with a translated copy of this "Annual Notice," as well as with "Temple University's Guidelines Pertaining to Confidentiality of Student Records."

Please note that, in compliance with a 1997 federal statute designed to advance military recruiting, Temple may release dates of birth to the military unless the student notifies Temple that he or she wishes this information withheld.

FERPA Waiver: A student may consent to the release of information from education records to parents, guardians or other appropriate persons. The students may provide the university with their consent by completing the FERPA waiver online via TUportal (http://tuportal.temple.edu). Once logged into TUportal, click on the "Self-Service Banner" link, then click the "Student" link, and then the "FERPA Contacts" link. After reading the informational text, click the "New Contact" link and enter the requested information before clicking the "Submit Changes" link.

Americans with Disabilities Act (ADA)

Under the Americans with Disabilities Act (ADA), Section 504 of The Rehabilitation Act of 1973, and Section 508 of the Rehabilitation Act of 1998, Temple University strives to make programs, activities and services accessible for persons with disabilities. Disability Resources and Services (DRS) is the department that facilitates access for students with disabilities at the university. Please see the <u>Student Services</u> section of the *Bulletin* for information on Disability Resources and Services.

Protection from Discrimination and Harassment

Office of Equal Opportunity Compliance

Sandra A. Foehl, Director <u>sandra.foehl@temple.edu</u> Sullivan Hall, 2nd Floor Mezzanine 215-204-6772 Fax: 215-204-8897

Fax: 215-204-8897 www.temple.edu/eoc

Equal Opportunity: Temple University is committed to a policy of equal opportunity for all in every aspect of its operations. The university has pledged not to discriminate on the basis of age, color, disability, marital status, national or ethnic origin, race, religion, sex (including pregnancy), sexual orientation and gender identity, veteran status and genetic information.

Temple University's equal opportunity/affirmative action program has these inclusive objectives: To support the admission and successful participation of disadvantaged students, students with disabilities, and those for whom English is a second language; and to employ and advance in employment qualified women, minorities, individuals with disabilities, Armed Forces service medal veterans, disabled veterans, recently-separated veterans, and other protected veterans.

Temple University's equal opportunity/affirmative action program complies with federal regulations. For more information or to review Temple's Affirmative Action Program, contact the Office of Equal Opportunity Compliance, 2 Mezzanine, Sullivan Hall (phone: 215-204-8890).

Discrimination: A student or employee who thinks he or she is being discriminated against or harassed because of age, color, disability, marital status, national or ethnic origin, race, religion, sex (including pregnancy), sexual orientation and gender identity, veteran status or genetic information should contact the Office of Equal Opportunity Compliance. It is this office's responsibility to help the student file a complaint through the appropriate grievance procedures and investigate complaints of discrimination and harassment.

Sexual Harassment: Temple University is committed to providing a learning, working, and teaching environment that emphasizes the dignity and worth of every member of its community, free from discriminatory conduct. Sexual harassment in any form or context is inimical to this

and will not be tolerated. Sexual harassment subverts the mission and the work of the university and can threaten the career, educational experience, and well-being of students, faculty, and staff.

The university recognizes that sexual harassment may occur regardless of the formal position or status of each person involved. Sexual harassment is especially offensive, however, when it occurs in relationships between teacher and student or between supervisor and subordinate. In those situations, sexual harassment exploits unfairly the power inherent in the position of the faculty member or supervisor.

Sexual harassment also constitutes a form of sex discrimination that is illegal under Title VII of the Civil Rights Act of 1964, Title IX of the Elementary/Secondary Education Act of 1972, and state law. Sandra Foehl, Director, Office of Equal Opportunity Compliance, is the Title IX Coordinator for Temple University. In addition to any sanctions that may be imposed by the university for violation of this policy, a person who sexually harasses another person may be held personally liable to the victim and be subject to sanctions independent of those imposed by the university.

Complaint Resolution Procedures: Persons who feel they have been victims of discrimination or harassment may make an informal complaint to any Equal Opportunity (EO) Ombudsperson or to the Office of Equal Opportunity Compliance. For a list of the names of the EO Ombudspersons designated in a specific school or college, contact the Dean's Office or access the online version, which includes photographs of the current EO Ombudspersons: www.temple.edu/eoc/AppDev/ombuds.asp.

Students, faculty, and staff may bring a formal administrative complaint of discrimination or harassment by filing a written complaint directly with the university's Office of Equal Opportunity Compliance. Aggrieved individuals are not required, but are encouraged, to utilize informal resolution procedures before filing a formal complaint.

Grievances

Title IX of the Education Amendments Act of 1972 requires that each college or university establish due process for the resolution of academic grievances. Undergraduate students enrolled at Temple University have the right to appeal any academic or non-academic matter in which they feel they have been treated unfairly.

While each school and college at Temple University has established and adheres to its own grievance procedure, all have in common the following steps:

- 1. Students attempt resolution through discussion with the instructor.
- 2. Failing agreement, students present appeals to the chair of the department, specifying the nature of the grievance, the result of the previous discussion, and the resolution sought.
- 3. Failing agreement at the department chair level, students may appeal to the Office of the Dean of the College.

4. When appeals warrant review beyond the school or college, students, faculty members, or the dean's office may appeal to the Senior Vice Provost for Undergraduate Studies.

Details that may vary from school to school include the involvement of a student-ombudsperson; the constitution of grievance hearing committees, which may be a part of either step two or three; and time limits, both for students' filing and for the administrative response.

Students should be advised that filing a formal grievance, that is, beyond the level of the instructor, is serious and should be avoided until all informal methods of adjudication have been used.

For further information on academic grievance procedures, students should inquire in their dean's office or with an advisor or the student-ombudsperson in the relevant school. For non-academic grievances, further information is available in the Dean of Students' Office, 215-204-7188 or www.temple.edu/studentaffairs/deanofstudents/. (Temple Policy 03.70.12)

Instructor Office Hours

Full-time faculty are required to hold a minimum of three office hours per week and should schedule one hour immediately before or after one of the scheduled class meeting times for each course. Adjunct instructors are required to schedule one office hour per week for each class they teach and should schedule that hour either immediately before or after one of the scheduled class meeting times for that course. Make it a point to talk with your instructors about your academic work and progress. (Temple Policy 02.78.12)

Non-Smoking Policy

Temple University is committed to providing a smoke-free environment for everyone at Temple. All university facilities are designated as non-smoking. In addition, all indoor Temple University-sponsored activities that take place in facilities not owned or operated by Temple University are smoke-free in those areas under Temple's control. This policy will be enforced according to established university policies and procedures. (Temple Policy 04.62.11)

Student Services Office Hours

All Temple University offices directly serving students will maintain uniform business hours (8:30 a.m. to 5:00 p.m.). (Temple Policy <u>04.31.11</u>)

Academic Policies

These academic policies and regulations generally apply to all undergraduate students and provide a framework within which schools and colleges may specify further conditions or variations appropriate to students in their courses or programs. Statements of academic policies and regulations apply to both degree-seeking and non-degree-seeking students unless explicitly noted otherwise.

The policies and regulations as stated in the *Bulletin* are announcements only and in no way serve as a contract between the student and Temple University.

The texts of some of these policies are available on the Temple Policies & Procedures web site at http://policies.temple.edu/.

Students should consult their advisors and dean's offices for any changes in policy that affect them.

Academic Course Load

The average semester load for full-time students is 15 to 17 semester (or credit) hours. Students must carry at least 12 semester hours to be classified as full time.

Academic overloads during fall and spring semesters (18 or more semester hours for students in the College of Liberal Arts and the College of Science and Technology; 19 or more semester hours in all other schools and colleges) need special approval of the dean or dean's designee of the school or college in which a student is matriculated. Tuition for full-time students covers 12 to 17 hours. Credits over 17 carry additional tuition charges. See <u>Tuition and Fees</u> in the Financial Information section of the *Bulletin*.

Summer sessions: Undergraduates must get overload approval for 9 credits or more.

Academic Credit

A credit hour is a measure of the amount of work represented in intended learning outcomes and verified by evidence of student achievement. A credit hour is an institutionally established equivalency that reasonably approximates: (1) not less than one hour of classroom instruction or direct faculty instruction and a minimum of two hours of out of class student work each week for approximately fifteen weeks for one semester of credit or the equivalent amount of work over a different amount of time; or (2) at least an equivalent amount of work for other academic activities such as laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours.

Academic credit may be earned through traditional coursework at Temple University, courses approved for transfer from other institutions, Advanced Placement Tests, International Baccalaureate Exams, the College Level Examination Program (CLEP), DANTES Subject Standardized Tests (DSST), military experience, cooperative work experience, and prior work or life experience. See the Admissions section of the *Bulletin* and the policy on Credit for Prior Learning (formerly Non-Traditional Credit).

Courses evaluated for transfer from colleges and universities with different credit systems (quarter hours, units) are converted to semester hours (i.e., 2 quarter hour credits are equivalent to 1.5 semester hour credits; 3 quarter hour credits are equivalent to 2.0 semester hour credits; 4 quarter hour credits are equivalent to 2.5 semester hour credits).

See also Undergraduate Credit for Graduate Level Courses.

Academic Forgiveness (Undergraduate) Scope of Policy & Rationale

Former undergraduate, baccalaureate degree-seeking students who have not taken any coursework at Temple University for a minimum of four consecutive years are eligible for Academic Forgiveness (policy # 02.10.17). [Students electing Academic Forgiveness must choose the option before the end of the drop/add period of their first semester following their absence.]

Definitions

- 1. **Re-enrolled** Students are re-enrolled when they are approved to return to the university after leaving of their own accord.
- 2. **Reinstated** Students are reinstated when they are approved to return to the university following dismissal.
- 3. **Academic Forgiveness** Academic Forgiveness is a status that enables students to return to the university with a renewed cumulative grade point average (GPA).
- 4. Four Consecutive Years A total of eight consecutive fall and spring semesters.

Policy Statement

Undergraduate, baccalaureate degree-seeking students who re-enroll or are reinstated following a four-year consecutive absence from the university may petition to have their cumulative GPA recalculated from the time of re-enrollment/reinstatement to the university.

Upon successful petition:

- Cumulative GPA will be reset to 0.00.
- All prior courses and grades will remain on the student's academic record and transcript.
- The notation of "Academic Forgiveness" will be recorded on the student's transcript.
- Courses previously earned at Temple University with grades of D+, D, D-, F and NC will
 not be used for credit. Credit will be considered for courses with grades of A, A-, B+, B,
 B-, C+, C, C- and CR. The student's department has final approval of credits that will
 count towards graduation. Schools/Colleges may disallow credits towards graduation for
 some older courses.

Re-enrolled or reinstated students electing the forgiveness option may repeat a course one additional time if they previously exhausted their repeat options for that course under the policy on Repeating a Course (policy # 02.10.12).

Once enacted, the reset GPA cannot be reversed.

Students are afforded one opportunity for Academic Forgiveness.

Notes

1. Dates of official enactment and amendments

Adopted by the president on February 8, 2011. Effective August 30, 2011 (Fall 2011).

2. History

Supersedes previous policies concerning Withdrawal; Repeat; and Academic Warning, Probation and Dismissal with effective dates prior to May 16, 2011.

3. Cross References

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Policy # 02.10.12, Repeating a Course (Undergraduate)
Policy # 02.10.14, Withdrawal from Classes (Undergraduate and Graduate)
Policy # 02.10.11, Academic Standing (Undergraduate)
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[Note: Academic Forgiveness students wishing to qualify for Latin honors at Graduation must complete a minimum of 60 earned credit hours at Temple following their reinstatement (i.e., excluding their earned credit hours allowed at the time of academic forgiveness)]

Academic Residency Requirements

Temple University requires that all undergraduate degree candidates complete 30 hours of the last 45 hours of the degree or program as matriculated students at Temple University. If a matriculated student previously took Temple courses on a non-matriculated basis, those courses are counted towards this requirement. See the policy on Transfer Credits.

To graduate with Latin Honors, a student must complete at least 60 semester hours of the program matriculated at Temple. See Honors.

Students should consult their school or college for additional academic residency requirements.

Academic Rights and Responsibilities

See Academic Rights and Responsibilities in the Student Rights section of the Bulletin.

Academic Standing (Undergraduate)

Scope of Policy & Rationale

Undergraduate baccalaureate and associate degree-seeking students are subject to the academic standing rules addressed in this policy¹ (Policy # 02.10.11).

Definitions

- 1. **Academic Good Standing** A student is in Academic Good Standing if enrolled in an associate or baccalaureate degree-seeking program.
- 2. **Academic Warning** The status of Academic Warning is applied when:
 - a) the most recent semester grade point average is less than a 2.0 or
 - b) the cumulative grade point average is below 2.0 prior to having earned 30 credit hours (or 20 credit hours for an associate-degree program) **or**
 - c) the student is an admitted transfer student in the first matriculated semester and is registered for 18 or fewer credits and whose semester grade point average is less than 2.0.
- 3. **Academic Probation** The status of Academic Probation is applied to a student whose cumulative grade point average is below 2.0 after having accumulated 30 or more credit hours (or 20 or more credit hours for an associate degree program). However, transfer students in the first matriculated semester are subject to Academic Warning as specified in 2.c.
- 4. Academic Dismissal A dismissed student is not in Academic Good Standing.

The status of Academic Dismissal is applied to a student who:

- a) accumulates more than 30 credit hours (or more than 20 credit hours for an associate degree program); and
- b) has had the status of Academic Probation in the most recent semester; and
- c) has a GPA below the allowable limit (See <u>Appendix 1</u>: Dismissal GPA by Total Institutional GPA Hours + Total Transfer Earned Hours).

Independently from a, b, and c above, the status of Academic Dismissal is applied to a student who:

- d) has not successfully completed the following university requirements or equivalents (including Honors, English as a Second Language or other equivalent versions of these courses) after attempts allowable by policy 02.10.12, Repeating a Course (previous and equivalent versions of all courses included in the count):
 - English 0701: Introduction to Academic Discourse
 - English 0802: Analytical Reading and Writing
 - IH 0851: Mosaic: Humanities Seminar I
 - IH 0852: Mosaic: Humanities Seminar II
 - Math 0701: *Elementary Algebra*

(See effective date at the end of this policy)

5. Institutional GPA hours include credit hours in all courses graded "A" through "F". Credit hours for repeated courses are calculated according to the course repeat policy.

Policy Statement

The university assesses academic standing and the statuses of warning, probation and dismissal based on academic performance following the fall and spring semesters. Academic Standing is not assessed as a result of grades earned during summer sessions.

However, those students who make their final attempts to repeat university requirements (as specified in 4.d. above) during the summer and who fail to achieve grades of C- or above will be dismissed during the summer as a result of not having successfully completed university requirements.

A student on Academic Warning or Academic Probation must meet with an advisor to discuss his/her academic standing. An advisor will help in planning a schedule of courses to assist the student in achieving an acceptable cumulative GPA. A student on academic warning will be able to self-register after this meeting; a student on Academic Probation must be registered by his/her advisor.

Reinstatement

A dismissed student may apply for reinstatement four years from the date of last enrollment at Temple University. At the time of application, all credit hours will be evaluated. Final determination of the acceptability of such courses is the responsibility of the academic unit.

A student may also apply for Academic Forgiveness (policy <u>02.10.17</u>) at this time.

Notes

Dates of official enactment and amendments:

Amended by the President August 1, 2011. Effective May 16, 2011 (Summer Session I). Beginning May 10, 2012 (End of Spring Semester 2012), students will be dismissed when they fail to complete English 0701, English 0802, IH 0851, IH 0852, and Math 0701 or other equivalent versions of these courses in the requisite number of times per Policy 02.10.12, Repeating a Course.

Amended by the President on May 18, 2012. Beginning the end of Spring Semester 2012 and applying retroactively to the end of Fall 2011 semester, admitted transfer students in the first matriculated semester and who are registered for 18 or fewer credits and whose semester grade point average is less than 2.0 will be given the status of academic warning.

¹Academic Standing is determined by calculating Total Earned Transfer Hours plus Total Institutional GPA Hours. For Academic Forgiveness Students: Calculation includes Forgiveness Institutional Earned Hours (grades A through C- preceded by an asterisk) + Total Institutional GPA Hours + Total Transfer Earned Hours. Not included in Total Institutional GPA Hours: AU, CR, NC, HC, I, IC, IP, MG, NR, P, PI, R, S, W, WE, WF, WS. See your academic advisor for assistance.

Appendix 1 - Dismissal GPA by Total Institutional GPA Hours + Total Transfer Earned Hours

Total Institutional GPA Hours + Total Transfer Earned Hours	Dismissal GPA (equal to or less than)	Total Institutional GPA Hours + Total Transfer Earned Hours	Dismissal GPA (equal to or less than)	Total Institutional GPA Hours + Total Transfer Earned Hours	Dismissal GPA (equal to or less than)
1-30	No Dismissal	61	1.83	92	1.94
31	1.51	62	1.83	93	1.94
32	1.53	63	1.84	94	1.94
33	1.55	64	1.84	95	1.95
34	1.56	65	1.85	96	1.95
35	1.58	66	1.85	97	1.95
36	1.60	67	1.86	98	1.95
37	1.61	68	1.86	99	1.95
38	1.63	69	1.87	100	1.96
39	1.64	70	1.87	101	1.96
40	1.65	71	1.87	102	1.96
41	1.67	72	1.88	103	1.96
42	1.68	73	1.88	104	1.96
43	1.69	74	1.89	105	1.97
44	1.70	75	1.89	106	1.97
45	1.71	76	1.89	107	1.97
46	1.72	77	1.90	108	1.97
47	1.73	78	1.90	109	1.97
48	1.74	79	1.90	110	1.97
49	1.75	80	1.91	111	1.98
50	1.75	81	1.91	112	1.98
51	1.76	82	1.91	113	1.98
52	1.77	83	1.91	114	1.98
53	1.78	84	1.92	115	1.98
54	1.78	85	1.92	116	1.98
55	1.79	86	1.92	117	1.99
56	1.80	87	1.93	118	1.99
57	1.80	88	1.93	119	1.99
58	1.81	89	1.93	120	1.99
59	1.82	90	1.93		
60	1.82	91	1.94		

Assessment of Student Learning

Temple University is committed to providing superior educational opportunities to its students. To help us maintain quality academic offerings, the University and its programs regularly

examine the effectiveness of the curricula, teaching, services, and programs the University provides. *As Temple University sees appropriate, it may retain representative examples or copies of student work.* This might include papers, exams, creative works, or portfolios developed and submitted in courses or to satisfy the requirements for degree program(s).

In addition to regularly collecting and reviewing student work, Temple University may summarize the results of this review, and use the information to improve programs and enhance student learning. Some of this assessment may also be necessary for Temple University or its programs to demonstrate it meets the standards of external review or accrediting bodies.

Typically, results will be reported in a general, summary format and students' names will not appear on the collected examples. Cohorts may be tracked for specific educational purposes, but the expectation is that assessment will be anonymous. Identifiers will only be used when there is a compelling reason and educational value.

Questions about the assessment of student learning at Temple University may be directed to the Office of the Deputy Provost, 215-204-8873 or assessment@temple.edu.

Athletic Policies

Academic Eligibility

Initial and continuing academic eligibility requirements for student-athletes relative to NCAA guidelines are stated below. Student-athletes participating in the sports of baseball and/or football may have additional academic requirements regarding eligibility for competition. Please direct questions regarding academic/athletic eligibility to the Athletics Certifying Officer at 215-204-2507.

- 1. Temple University is a member of the NCAA Division I-A level of competition. This division of the NCAA requires all student-athletes first entering college to enroll and be certified by the NCAA Eligibility Center.
- 2. Student-athletes must be registered and attending a minimum of 12 semester hours. They may not withdraw from courses that would put them below 12 semester hours without prior approval from the Athletic Academic Advisor or Athletics Certifying Officer.
- 3. Student-athletes must pass 6 credits each semester, 18 credits each academic year, accumulate 24 credit hours, and maintain a 1.8 cumulative grade point average after their first two full-time semesters of attendance.
- 4. Student-athletes must officially declare a major prior to the beginning of their fifth semester of full-time enrollment of college. In addition, the student-athlete must have completed at least 40% of the declared major and maintain a 1.9 cumulative grade point average before the first date of competition.

- 5. Student-athletes are required to complete 60% of their declared major and maintain a 2.0 cumulative grade point average before the first date of competition of their seventh semester. Student-athletes entering their ninth semester of full-time enrollment will need to meet 80% of a declared major and maintain a 2.0 cumulative grade point average.
- 6. Student-athletes must remain in "Good Standing" each semester as determined by Temple University.
- 7. Transfer student-athletes from two-year institutions may need to graduate with an Associate's degree before entering Temple University for immediate consideration for practice/"try-out" opportunity.
- 8. Initial and Transfer student-athletes are also bound by a 5-year clock that begins at the time of first full-time enrollment at any institution of higher education.

Athletic Eligibility

The Department of Intercollegiate Athletics is committed to practices, procedures and policies that are designed to assure proper emphasis on educational objectives, to promote competitive equity among institutions and to prevent the exploitation of student-athletes.

Eligibility to represent Temple University in intercollegiate competition as a varsity athlete is a privilege and not a right. Additionally, Division I athletic eligibility standards are more rigorous than other divisions. Factors which constitute athletic eligibility include, but may not be limited to:

- Amateurism
- Medical Certification
- Behavior and Conduct

Attendance

See Attendance in the Student Responsibilities section of the *Bulletin*.

Audit

There may be circumstances under which a student will wish to audit a course, i.e., participate in the class without earning academic credit, credit hours, or grades.

The student must have written permission of the instructor and of the dean of the college on a special approval form. Full tuition is charged, and standard payment procedures apply.

Change of registration from credit to audit, or from audit to credit, may be processed only during the following periods:

- before the end of the second week of the fall or spring semesters.
- before the end of the third day of classes during summer sessions.

Code of Conduct

The Temple University *Student Code of Conduct* can be viewed at http://policies.temple.edu/getdoc.asp?policy_no=03.70.12. Printed copies are available at the Dean of Students' Office. Other information about the Student Code of Conduct may also be found in the Responsibilities and Rights section of this *Bulletin*.

Course Numbering System

Effective first summer session 2007, Temple University began using a new course numbering system. Specific details about the course numbering system as well as a course number search tool can be found at http://renumbering.temple.edu.

All courses have full four-digit numbers. The first digit of a course identifies its level.

- Courses numbered A000 U000 are reserved for transferred elective and generic credits.
- Courses numbered 0700 0999 are reserved for preparatory courses, General Education courses and Honors General Education courses.
- Courses numbered 1000 1999 are appropriate for undergraduate students in their first year of study.

Courses numbered 2000 - 5999 are considered "upper level" for undergraduates.

- Courses numbered 2000 2999 are appropriate for undergraduate students in their second year of study.
- Courses numbered 3000 3999 are appropriate for undergraduate students in their third year of study.
- Courses numbered 4000 4999 are appropriate for undergraduate students in their fourth year of study.
- Courses numbered 5000 5999 are primarily for graduate students, but undergraduate students in their third or fourth year may enroll with permission of their instructors and the dean's designee.
- Courses numbered 8000 9999 are for graduate students.

Other classifications and definitions for undergraduate courses:

- **0700 0799 Preparatory Courses**: Courses numbered from 0700-0799 are appropriate for undergraduate, first-year math and writing courses. Students' math and writing placement examination results determine these course-level selections.
- **0800 0899 General Education Courses**: Courses numbered from 0800-0899 are appropriate for any undergraduate General Education course requirements.
- **0900 0999 General Education Honors Courses**: Courses numbered 0900-0999 are appropriate for any undergraduate General Education Honors course requirements.

- **xxx0 Special Topics**: Regularly-scheduled courses (not individualized instruction) offered with variable content, and repeatable for credit.
- **x9xx Honors Courses**: Undergraduate Honors courses will be identified by a 9 as the second digit of the course number and will have "Honors" as the first word of the title. The 9 in the second position will not be used by any non-Honors undergraduate course. General Education Honors courses are designated 09xx.
- **xx81 Cooperative Assignment**: Increasingly complex, experiential learning with supervision external to the university. Usually these courses include learning experiences over more than one semester as part of a defined program.
- **xx82 Independent Study**: Explorative study or research initiated by an undergraduate student with faculty sponsorship and an approved Independent Study contract.
- **xx83 Directed Reading/Study**: Mentored reading/study between a faculty member and an undergraduate student.
- **xx84 Performance**: Concert performance, juried art exhibition or other performance taken as a requirement for the degree.
- xx85 Internship/Externship: Pre-professional clinical or experiential traineeships contracted by the student's department, including experiences with a clinical, research, or other special concentration in a specific area. Students must have faculty sponsorship and an approved Internship/Externship contract.
- **xx86 Internship/Externship**: Reserved for a continuation of an internship/externship experience, following xx85.
- **xx87 Practicum**: Programs that are traineeships contracted by the student's department to meet the educational, geographic, and specific interests of the student. Settings generally have on-site clinical supervision.
- **xx88 Student Teaching**: Practical experiences in student teaching designed to support and lead to teacher certification.
- **xx89 Field Study**: On-site, observational study or data collection and analyses which deepen practical knowledge in the discipline. The purpose of the Field Study is to integrate and apply academic theories to on-site experiences.
- **xx91 Directed Research**: Mentored research between a faculty mentor and an undergraduate student.
- xx92 Undefined
- xx93 Undefined
- xx94 Undefined
- xx95 Undefined
- xx96 Writing-Intensive Course: Courses fulfilling the requirement of the General Education Program that each undergraduate major designates at least two courses as "writing-intensive." The designated courses shall require students to edit and rewrite papers to achieve a high level of clarity and cogency, use a variety of methods to find appropriate materials to support written work and to make proper attribution of those sources.
- xx97 Writing-Intensive Course
- xx98 Writing-Intensive Course
- **xx99 Undergraduate Thesis**: Sustained research, performance or artistic project resulting in a substantial, finished written report or other product in a format appropriate to the project. Assumes faculty sponsorship and mentorship.

For more specific policies, consult individual schools, colleges, or programs.

Courses Inapplicable to Graduation

Semester hours earned in some courses are excluded from the total minimum semester hours or earned credit hours required for graduation from some schools and colleges. While policies vary among schools and colleges, courses inapplicable to graduation requirements generally are ELECT, Mathematics 0015 (formerly Mathematics 0001), Russell Conwell Center courses, and lower-level Military Science (ROTC) courses.

For specific information, see Policies and Regulations: Courses Inapplicable to Graduation in each school and college's section in this *Bulletin*, or consult academic advisors.

Courses Over Ten Years Old

In admitting transfer or returning students, the university will, when possible, allow credit for courses taken ten or more years prior to the date of admission or re-enrollment.

However, academic units may choose not to accept courses regardless of age for credit in the major. Courses of a technical nature or courses in a particularly dynamic field may not be accepted for credit.

Final determination of the acceptability of such sources is the responsibility of academic units in the schools and colleges and generally occurs after the student has matriculated or been reenrolled.

Credit/No Credit Courses

Eligible students may want to take a course in an area in which they are not proficient or about which they are curious, while not risking their grade point average. Such students, with certain provisions, may be graded using the Credit/No Credit (CR/NC) grading option.

Students may select the CR/NC grading option or return to the traditional grading option only during the first two weeks of a fall or spring semester course and during the first three days of a first or second summer session course, with the written authorization of their advisor and dean.

Eligibility is limited to:

- matriculated, full-time students
- those in academic good standing
- juniors or seniors (60 or more semester hours)

Courses are restricted to:

• non-required electives

- one CR/NC course per semester
- maximum of four CR/NC courses toward the degree

No grade points are assigned to either the CR or NC grade. CR is equivalent to grades of D- or higher. NC is equivalent to F. The semester hours earned are credited toward the total required for graduation. Because CR and NC yield no grade points, they are not included in divisor hours for calculating the grade point average. CR and NC are not included in calculating cumulative credits for determining academic actions specified in the Undergraduate Policy on Academic Standing.

Credit for Prior learning

Temple University awards limited academic credit and course placement to students based on previous academic, employment, military and/or other learning experiences not earned in a traditional classroom setting.

Credit for Prior Learning (formerly Non-Traditional Credit) <u>may be earned</u> through courses approved for transfer from other institutions, Advanced Placement Tests, International Baccalaureate Exams, the College Level Examination Program (CLEP), DANTES Subject Standardized Tests (DSST), military experience, and prior work or life experience (portfolio).

Limitations on credit earned through Credit for Prior Learning are as follows: (1) the credit must be useful in a student's program of study; (2) duplicate credit in the same course is not awarded in any case; (3) credit is only awarded in academic subjects with a corresponding Temple department.

Credit for Prior Learning will not be awarded for a course in which a student is currently enrolled and/or have previously received a letter grade for the course (including, but not limited to, an F, W, AU, or I).

Official transcripts for courses from other institutions, military transcripts and official score reports should be sent directly to the Office of Undergraduate Admissions. The Undergraduate Admissions office determines which credits will transfer to the University (See Admissions: Transfer Credit), whereas the academic unit to which the student has been admitted determines how credits will be used to fulfill degree requirements in a student's program of study. Evaluation of Credit for Prior Learning is based on a student's major; transfer evaluations may change for students who change majors.

If Credit for Prior Learning is awarded, a student's university record will carry notation of credit, but no grade will be recorded. Credit awarded will not affect a student's grade point average at Temple University. Credits are expressed in semester hours. Courses evaluated for transfer from colleges and universities with different credit systems (quarter hours, units) are converted to semester hours (i.e., 2 quarter hour credits are equivalent to 1.5 semester hour credits; 3 quarter hour credits are equivalent to 2.0 semester hour credits; 4 quarter hour credits are equivalent to 2.5 semester hour credits).

Credit for Prior Learning does not apply to the minimum number of credits (60) required to earn Latin Honors at graduation. Credit for Prior Learning credits are not counted toward Academic Residency.

Credit for Prior Learning can be counted toward eligibility for the 45+ Transfer GenEd. See General Education Curriculum: GenEd Transfer Programs for more information.

A student seeking credit for CLEP or prior work or life experience should discuss options with their academic advising unit in their first year of matriculation at Temple. The student is responsible for any fees related to the assessment and posting of these Prior Learning credits.

Colleges and Schools may have limitations on the type and number of Prior Learning credits that can be applied to a degree. Please see link in each category for additional school and college specific details.

Advanced Placement Tests

Temple awards college credits to students who in high school participated in the Advanced Placement program sponsored by the College Examination Board as based on the score and the exam subject. For a detailed listing of AP equivalencies, required scores, and School or College specific details, see www.temple.edu/vpus/transfer/CPL.htm#AP.

Students should have taken these tests in high school and should have their scores sent directly to the Office of Undergraduate Admissions. AP credits will not be taken from college transcripts. Transfer students must request Educational Testing Services to send their official Advanced Placement Test scores to the Office of Undergraduate Admissions.

Advanced Placement equivalencies will be reviewed periodically and are subject to change. Students will receive the equivalency that is in effect at Temple at the time of their matriculation.

International Baccalaureate

Temple awards college credits to students who in high school participated in the International Baccalaureate Program. Credit is awarded based on the score and the exam subject. For a detailed listing of IB equivalencies, required scores, and School or College specific details, see www.temple.edu/vpus/transfer/CPL.htm#IB.

Additionally, students who have earned the International Baccalaureate (IB) Diploma and meet minimum eligibility requirements complete the International Baccalaureate General Education Program (IB GenEd Program) in place of the Full GenEd requirements. See www.temple.edu/vpus/transfer/TransferGenEd.htm#ibgened for details.

Students should have taken these tests in high school and should have their scores sent directly to the Office of Undergraduate Admissions; IB credits will not be taken from college transcripts. Transfer students must request a copy of their official International Baccalaureate exam scores be sent to the Office of Undergraduate Admissions.

College-Level Examination Program (CLEP)

CLEP provides a mechanism for students to meet the requirements of a class through examination. Temple recognizes students' prior learning by accepting the CLEP tests indicated in the CLEP equivalencies chart. For a detailed listing of CLEP equivalencies, required scores, and School or College specific details, see www.temple.edu/vpus/transfer/CPL.htm#CLEP.

All literature, history, and political science examinations require an essay in order to receive credit at Temple. Students planning to take CLEP tests are urged to do so no later than the semester before they expect to graduate. Information about test dates, fees, and the application process may be obtained from the Measurement and Research Center, 12th Floor, Carnell Hall, Main Campus, 215-204-8611.

Transfer students can earn credit through prior CLEP exams if their scores meet the Temple credit-granting standards. They should have their CLEP scores sent directly to their academic advising center. If that college approves the granting of CLEP credit, it is posted to the student's record by the Office of the University Registrar.

DANTES Subject Standardized Tests (DSST)

DSST exams provide a mechanism for students to meet the requirements of a class through examination. Temple recognizes students' prior learning by accepting the DSST exams completed prior to matriculation according to the ACE (American Council on Education) guide recommendations. For credit to be awarded, the credit must be useful in a student's program of study. Credit is only awarded in the academic subjects with a corresponding Temple department. For school or college specific details, see www.temple.edu/vpus/transfer/CPL.htm#DANTES.

Military Experience

Temple awards college credit for documented military experience according to the ACE (American Council on Education) guide recommendations. Examples of acceptable documentation for military experience include, but are not limited to: AARTS (Army/ACE Registry Transcript System), SMART (Sailor/Marine/ACE Registry Transcript), or Community College of the Air Force Transcript. For credit to be awarded, the credit must be useful in a student's program of study. Credit is only awarded in the academic subjects with a corresponding Temple department. Colleges and schools may have limitations on the type and number of Military Experience credits that can be applied to a degree. For school or college specific details, see www.temple.edu/vpus/transfer/CPL.htm#MilExp.

Assessment of Prior Learning Outside of the Academic Classroom

Decisions to assess prior learning experiences outside of the academic classroom are made by the individual schools and colleges. An evaluation of work experience for a specific subject area may be based on the submission of papers, presentation of a portfolio of completed work, and/or a demonstration of acquired skills.

Credit so granted is based on a faculty evaluation of the respective learning experiences in terms of their identified relationship to the knowledge and skills required, either in the pursuit of educational programs in the college or in the performance of tasks related to the substance of

study. Semester hours credited toward the minimum number for a degree are always granted relevant to a specific program. If students change their programs of study, semester hours credited toward an earlier program of study may not be recognized in the new program.

Credit for relevant prior learning outside of the academic classroom, if approved, will be posted only after the completion of a minimum of 30 credits of formal coursework at the university.

Approval of relevant prior learning credit must be in writing over the signature of at least one sponsoring faculty member, the appropriate department or committee chairperson, and the dean of the college that is granting the credit.

The total number of semester hours granted through non-traditional means varies according to the individual colleges or programs, and individual colleges or programs may choose not to grant any credit for prior learning outside of the academic classroom. A per-credit fee is charged, regardless of the final outcome.

Grades are not assigned for credits earned through prior learning outside of the academic classroom.

Each college engaged in the assessment of academic and work experiences determines its own procedures for review and testing; students should contact the appropriate advising office for information about the procedures for assessment. For school or college specific details, see www.temple.edu/vpus/transfer/CPL.htm#PWEx.

Dean's List

Dean's List eligibility is determined by the semester grade point average (GPA) corresponding to cut-off points that will yield the top 16% of GPAs based on the five previous fall and spring semesters for each school or college. Students must have 12 graded credits (A to F grades) in order to be eligible for dean's list for the fall or the spring semesters.

Students who begin in the fall as part-time (i.e., registered for fewer than 12 credits) and continue as part-time in the spring will be eligible for dean's list in the spring if they accumulate at least 12 graded credits (A to F grades) over the fall and spring semesters and meet the GPA criteria listed on the chart for the school or college. If a student is enrolled part-time in the fall but full-time in the spring, eligibility for dean's list will be based on spring semester grades.

For fall 2012 and spring 2013, the cut-offs for dean's list eligibility are:

College	GPA Cut-off
Boyer College of Music & Dance	3.90
Center for the Arts (Division of Theater, Film & Media Arts)	3.73
College of Education	3.92
College of Engineering	3.53

College of Health Professions & Social Work	3.71
College of Liberal Arts	3.78
College of Science & Technology	3.59
Fox School of Business & Management	3.58
School of Environmental Design	3.82
School of Media & Communication	3.71
School of Social Work	3.79
School of Tourism & Hospitality Management	3.53
Temple University Japan (B.S. in International Business Studies)	3.59
Tyler School of Art	3.75
University Studies	3.60

Declaration of Major

Students admitted to Temple for fall 2002 and after must be enrolled as a major in a degree-granting program in a school or college by the time they have completed 60 credits, including any credits transferred from another institution.

Students admitted to Temple with 60 or more transfer credits will be matriculated directly into a degree-granting program, rather than as "undeclared" in a school or college or the Division of University Studies.

Students declare a major either by completing their school's or college's declaration of major process (see specific school or college section in this *Bulletin*) or by completing an intrauniversity transfer to another Temple school or college (see the policy on <u>Transfer between Colleges within the University</u>).

Individual schools and colleges may require students to declare a major earlier than 60 credits. Students should consult the policies and regulations of their own school/college for any additional guidelines regarding declaration of major.

Disciplinary Action

The Office of Student Conduct and Community Standards, located in Room 318 in the Howard Gittis Student Center, is responsible for administering the Student Conduct Code. Violations of the university's Conduct Code, including among other things, stealing, cheating, disorderly conduct, plagiarism, and illegal possession/use of alcohol and other drugs, may result in a student being brought before one of the Student Conduct Boards, as outlined in the Student Conduct Code. Student Conduct and Community Standards facilitates the student conduct process striving to create a campus environment conducive to learning. The process is designed to help students realize their role in maintaining campus civility through educational programming and sanctioning as well as through the participants on the student conduct boards.

The Student Conduct Code can be found online at the Temple University's Policies web site: http://policies.temple.edu/getdoc.asp?policy_no=03.70.12.

Double Major Across Colleges

A student who meets the major requirements of two departments may declare, and have recorded on his or her transcript, a double major. Students who graduate with a double major across two colleges are required to complete all university requirements (General Education) and the requirements of both majors (including two Writing Intensive courses for each major), but only one set of college graduation requirements. The student must obtain prior approval from both schools or colleges. One department must be declared the primary department for the purpose of registration and college graduation requirements. (Students considering a double major across colleges should ask academic advisors in both colleges about college policies related to choosing the primary department.)

Family Educational Rights & Privacy Act (FERPA)

For information on the Family Educational Rights and Privacy Act (FERPA) of 1974, see the <u>FERPA</u> text in the Responsibilities & Rights section in this *Bulletin*.

Final Examinations

University policies require that final examinations be given only during the university-approved final examination days as noted on the academic calendar, which is available at www.temple.edu/registrar.

For day classes on Main and Ambler campuses, a detailed examination schedule, by day and time, is available at www.temple.edu/registrar; this information is also circulated at the beginning of each semester.

Final examinations for evening classes on Main and Ambler campuses, TUCC classes, and Health Sciences Center classes are given at the regular class time during final examination week.

For both day and evening Ambler classes, a detailed examination schedule, by day and time, is circulated to the faculty and posted to the Ambler web site at www.temple.edu/ambler/ac_services/registration.htm.

Some courses have common final examination times. (Consult the registrar's final examination schedule for a complete list.)

Instructors are encouraged to make individual accommodations with students who have more than two (2) examinations scheduled on one day.

Grade Change

No change of final grade for a completed course will be made without the approval of the instructor's dean or designee. Deans will consider the grade change upon receipt of the

instructor's written explanation. No grade will be changed after the baccalaureate degree is awarded.

Grade Point Average (GPA)

Each student's transcript indicates the credit hours completed and passed, grade points, and grade point average (GPA).

The GPA also appears on a student's DARS reports or the academic advising document as well as the Self-Service Banner (SSB) and official transcripts.

A student's GPA may be useful in assessing academic progress, in determining eligibility for specific programs, or in determining eligibility for Honors or other awards.

No change in a student's GPA is made after the baccalaureate degree is awarded.

To Compute Semester Grade Point Average:

- 1. Multiply the value of the grade (see policy on Grades and Grading below) by the course's number of credit hours to get quality points (QPts).
- 2. Add the total quality points.
- 3. Divide total number of quality points by the total number of GPA hours completed in courses that yield quality points.

Note: Not included in GPA computations: AU, CR, NC, HC, I, IC, IP, MG, NR, P, PI, R, S, W, WE, WF, WS. Also see policy on Repeating a Course.

To Compute Cumulative Grade Point Average:

Divide the total number of quality points by the total number of GPA hours completed in courses that yield quality points.

Note: Not included in GPA computations: I, IC, IP, MG, NR, CR, NC, R, P, AU, W, WE, WS, PI. Also see policy on Repeating a Course.

For credit transferred from other institutions, no grade points are allowed. See also <u>Repeating a</u> Course.

Grades and Grading

Semester Grades

The work of all undergraduate students is graded and reported at the end of each semester. Students may access their semester grades on Self Service Banner within 48 hours of the end of the examination period for that semester.

Three systems are in use for grading and reporting students' work:

1. Letter grades and points			
A	4.00 Excellent		
A–	3.67		
B+	3.33		
В+	3.00 Good		
В–	2.67		
C+	2.33 2.00 Fair		
C			
C-	1.67		
D+	1.33		
D	1.00		
D-	.67 Passing		
F	.00 Failed		
	ing grade, a minimum grade of C- is required in General Education courses		
and, in many programs, cou	rses required by the major.		
2. Credit/No Credit			
CR	Equivalent to A, A-, B+, B, B-, C+, C, C-, D+, D or D-		
NC	Equivalent to F		
	dit system, no grade points are assigned, but a limited number of credits in		
	urn the CR designation counts toward the total credit hours completed. See		
Credit/No Credit Courses.			
3. Other transcript nota			
AU	Audit		
I	Incomplete		
IC	Incomplete in a Credit/No Credit course		
IP	Incomplete pass/fail course		
MG	Grade temporarily missing		
NR	Grade not reported		
P	Passed grade		
PI	Permanent incomplete		
W	Withdrawal from course		
WE	Withdrawal with approved excuse		
WS	Withdrawal from the semester (historical)		

For more information, see the policies on <u>Audit</u>, <u>Credit/No Credit Courses</u>, <u>Incomplete Coursework</u>, and <u>Withdrawal Policies</u> in this *Bulletin*.

Academic Progress in Lower-Division Courses

Students in lower-level courses (numbered below 2000) receive a mid-semester rating report indicating that their work to date is satisfactory or unsatisfactory or that they have not been attending the course. This report is available on Self Service Banner by the end of the sixth week of fall and spring semesters.

Graduation Procedures

As students approach the end of their undergraduate careers, they must make sure that they are eligible for, and can participate in, graduation ceremonies.

In their junior year, or when 80 semester hours have been completed, students should begin an ongoing graduation check with their academic advisors in order to determine that they are meeting the university, college, departmental, and program requirements for their degree and for graduation.

Early in the semester in which graduation requirements will be completed, students complete an Application for Graduation.

Questions about this process or graduation status should be directed to the student's Advising Office or Academic Dean's Office.

Application deadlines are:

- February 16 for May graduation
- June 1 for August graduation
- October 15 for January graduation

Earlier deadlines may be in effect in some academic units.

The Application for Graduation must be properly completed, particularly the areas relating to the resolution of incompletes and diploma instructions. Information concerning commencement activities (such as time, place, invitations, rental of academic regalia) is available to students once they have submitted their completed Application for Graduation. Students will not have their degree awarded or diploma or transcript released until all university tuition and fees have been paid.

Grievances

See <u>Grievances</u> in the Student Rights section of the *Bulletin*.

Honors for Academic Achievement

Temple University recognizes academic achievement in several ways.

Dean's Lists

Dean's Lists record the names of those full-time students in each school or college who completed a semester's work with 12 graded credits and meet the GPA criteria as outlined in the Dean's List policy. In addition, part-time students who have accumulated at least 12 graded credits across an academic year (fall and spring semesters) are eligible to be considered for Dean's List recognition in the spring.

For further information, see the <u>Dean's List</u> policy in the Academic Policies section of the *Bulletin*, check under your school or college listing in the *Bulletin*, or contact your school or college Advising Center.

Graduation (Latin) Honors

Latin Honors are awarded based on estimation procedures that are intended to yield 2% Summa, 5% Magna, and 9% Cum Laude awards for baccalaureate recipients from each Temple school and college. Graduates who have completed at least 60 credits at Temple are eligible for the appropriate honor if their cumulative grade point average (CGPA) is equal to or greater than the cut-off value established for the honor. (Students returning to the university following Academic Forgiveness may qualify for Latin Honors if they have a minimum of 60 earned hours in addition to the approved earned hours allowed at the time of Academic Forgiveness.)

Awards for August 2012, January 2013 and May 2013 graduates are based on cutoff scores computed from CGPAs earned by August 2007 through May 2012 graduates. In July of each year, the cut-off values will be updated to include the most recent five-year cycle of CGPAs.

The cut-off values for calculating eligibility for Summa, Magna, and Cum Laude Honors for August 2012, January 2013, and May 2013 graduates are listed in the table below along with the schedule for updating the cut-off values.

Latin Honors Minimum Cumulative Grade Point Averages by College (for August 2012, January 2013 and May 2013 Graduations)			
	Summa Cum Laude	Magna Cum Laude	Cum Laude
College	GPA (lower threshold)	GPA (lower threshold)	GPA (lower threshold)
Boyer College of Music & Dance	3.96	3.92	3.82
Center for the Arts (Division of Theater, Film & Media Arts)	3.86	3.75	3.62
College of Education	3.95	3.86	3.74
College of Engineering	3.86	3.74	3.54
College of Health Professions & Social Work	3.89	3.75	3.59
College of Liberal Arts	3.93	3.82	3.66
College of Science & Technology	3.88	3.73	3.56
Fox School of Business	3.85	3.69	3.49

School of Environmental Design	3.94	3.87	3.72
School of Media & Communication	3.87	3.74	3.58
School of Social Work	3.92	3.80	3.62
School of Tourism & Hospitality Management	3.75	3.61	3.40
Temple University Japan (BSIB program)	3.91	3.78	3.62
Tyler School of Art	3.89	3.80	3.68

Award and Update Schedule for Latin Honors		
For Honors awarded in:	Cut-offs based on CGPAs for Graduates:	
August 2012, January 2013, May 2013	August 2007 through May 2012 (calculated July 2012)	
August 2013, January 2014, May 2014	August 2008 through May 2013 (calculated July 2013)	
August 2014, January 2015, May 2015	August 2009 through May 2014 (calculated July 2014)	
August 2015, January 2016, May 2016	August 2010 through May 2015 (calculated July 2015)	
August 2016, January 2017, May 2017	August 2011 through May 2016 (calculated July 2016)	

Incomplete Coursework

An instructor will file an "I" (Incomplete) only if the student has completed the majority of the work of the course at a passing level, and only for reasons beyond the student's control.

An instructor may file an "I" when a student has not completed the work of a course by the time grades must be submitted, but has completed the majority of the work at a passing level and has a written agreement with the instructor and the department regarding completion of the work, including the nature of the work to be completed, the means by which the final grade will be determined, and the date by which the work must be completed. The completion date may be no later than one year from the end of the semester in which the student took the course. The agreement shall also specify a default grade to be received if the work is not completed by the date indicated. One copy of the agreement shall be retained by the instructor, one shall be given to the student, and one shall be filed with the department office or, in colleges or schools without departments, the Dean's office.

When reporting the grade of "I" for a student, the instructor shall also file a report of the default grade in the electronic grading system. If the instructor does not change the grade of "I", pursuant to the agreement with the student, by the end of one year from the time the grade of "I" was awarded, the appropriate University official shall automatically change the grade of "I" to the reported default grade, and the default grade shall appear on the transcript and be used for all other grading purposes as the actual grade received in the course.

Faculty advisors and staff advisors have the option of not permitting a student to register for an "overload" if the student is carrying one or more active incomplete courses, or for a "full load" if the student is carrying two or more active incompletes.

(policy # 02.10.13)

Leave of Absence

Students may apply for a Leave of Absence (LOA) through the end of the drop/add period of any given semester. An LOA may be granted for one or two consecutive semesters, excluding summer sessions. Under special circumstances, an extension to an approved LOA may be considered, but some of the privileges listed below may not apply.

Students granted an LOA retain their admitted student status and remain eligible for the following privileges:

- Retain the university requirements in place for their academic programs at the time of their first semester at Temple and the requirements in place for their major, concentration, minor or certificate at the time they declared them.
- Temple e-mail access.
- Priority and self registration for the approved semester of return.
- Library access and borrowing privileges.

Students granted LOA are not considered registered students and as non-enrolled students are not eligible for:

- Financial aid disbursements during the semesters while on LOA. Students on an LOA are reported to lenders and loan service agencies as "not enrolled" and need to contact lenders for information on possible repayment requirements.
- Enrollment verification since they are reported as "not enrolled," which could affect eligibility for health insurance, etc.
- Use of Student Health Services during the semesters while on LOA or any other university services not listed in the previous section.
- Campus Housing during their LOA.

Students may return earlier than the original agreed return date by providing notice to their schools/colleges as soon as possible, keeping in mind applicable deadlines for registration, financial aid, etc.

Students who do not return following the approved term for their LOA, or those students who did not apply for LOA, need to apply for re-enrollment to their schools/colleges if they wish to continue their coursework. Re-enrolled students do not retain their original bulletin year nor major declaration requirements and must follow the most current requirements for their schools/colleges and majors.

Students taking an approved medical withdrawal (WE) in a current semester are not considered to be on LOA.

To obtain the <u>Undergraduate Leave of Absence Petition</u> form, visit the Senior Vice Provost for Undergraduate Studies web site (<u>www.temple.edu/vpus</u>) and click on "Advising Forms."

(policy # 02.10.16)

Lower Division Student Academic Progress

Instructors in lower-division freshman and sophomore courses will provide evaluations of student progress by the end of the fifth week of class. It is the course instructor's responsibility to complete and return an early report indicating satisfactory or unsatisfactory progress for each student. Students will receive mid-semester ratings in Self Service Banner for each lower-division course taken.

(policy # 02.10.15)

Continuing Degree Seeking (Matriculated) Students

Beginning in academic year 2011-2012, the term "matriculated student" has been replaced by "continuing degree seeking student." Continuing degree seeking students are those who have applied, been accepted, and enrolled in a degree program of the university during the semester for which they were admitted.

Completion of course credits before becoming a continuing degree seeking student does not assure the acceptance of those credits into the program of study.

Non-Degree Seeking Students

Non-degree seeking students are those who have not been admitted formally to a degree program. For information and academic advising for non-degree seeking students, see Programs with Academic Credit in the Special Programs section of the *Bulletin* and the Office of Continuing Studies web site.

Non-degree seeking undergraduate students who wish to pursue a degree are required to apply for admission to a degree program before they complete 30 credits in Continuing Studies. To enroll in undergraduate courses, students must have earned a high school diploma or a G.E.D. certificate. Students who have attended another college or university must have earned at least a 2.00 GPA and provide a transcript (official or unofficial) of their previous academic work.

Prior to their enrollment, non-degree seeking students who wish to pursue a degree are required to take one or more University placement tests. (Some transfer students may be exempt from this requirement. To find out if they are exempt or not, transfer students are strongly encouraged to seek guidance from a Continuing Studies academic advisor prior to taking this test.)

Non-degree seeking undergraduate students are not permitted to take more than 11 credits during their first semester.

Non-degree seeking undergraduate students who are accepted into an undergraduate degree program may count their Temple, non-degree credits toward their residency requirements.

Permission to Complete a Course at Another Institution After Matriculation

The university expects that undergraduate students who are earning a Temple degree take all (or almost all) of their courses at Temple. However, once at Temple, students in good academic standing who meet all student and course eligibility criteria are allowed to transfer credit for two summer or special session courses (up to a maximum of 8 credits) taken elsewhere toward their Temple baccalaureate degree. Students will not receive credit for courses taken at another institution while matriculated at Temple, unless prior permission is received from their school or college through their advising center. (For information on the approval process for students studying abroad, go to: www.temple.edu/studyabroad/transfer_approval.html).

To be eligible to complete the Petition to Complete a Course(s) at Another Institution After Matriculation the following criteria must be met:

- The student's cumulative grade point average must be 2.00 or above at the time of this petition.
- At the time of admission or reenrollment the student had fewer than 60 credits in transfer.
- The student has met the prerequisites for the course(s).
- The course cannot be available through Temple's distance learning program.
- The course cannot be a duplicate of a course for which the student has already received credit.
- The course cannot be a duplicate of a course previously attempted (earned a letter grade, failed, withdrawn or incomplete) at Temple.

Students must apply during the semester prior to the one in which they wish to take the course(s) elsewhere.

Students must complete a "Petition to Complete a Course(s) at Another Institution After Matriculation" form obtained either from their advising center or at www.temple.edu/vpus/forms/index.htm.

- If the course(s) equivalency is not listed in the Transfer Articulation system, the course must be evaluated by the relevant Department's designee/representative. The Department designee/representative must note the approved evaluation on the petition and return the form to the student so it can be filed in his/her advising records. (Transfer credits cannot be added without a completed form.)
- Students will not receive credit for courses taken at another institution while matriculated at Temple, unless prior permission is received from their school or college through their advising center.

Students should note that:

- Credits will be transferred to Temple only upon the completion of the course(s) with a grade of "C-" or better. See <u>Admissions: Transfer Credit</u>.
- Some Temple schools and colleges have additional limitations on the kind or number of transfer credits accepted.

- Once matriculated at Temple, it is expected that General Education courses be completed at Temple.
- Transfer credit is not awarded for internships, practical, field studies or independent studies not supervised by Temple University faculty. Students should check with their School/College academic advisor for exceptions.
- Students may also receive transfer credit for courses taken through a pre-approved study abroad program. However, students planning to receive transfer credit for courses completed on a non-Temple program must complete the form "Request for Approval to Study Abroad on a non-Temple Program" for course equivalency approvals. For information about Temple study abroad programs, see Education Abroad. For information about receiving permission to study abroad through another institution, see Study Abroad Approval Procedures for External Programs.
- Transfer credits do not affect a student's Temple grade point average.
- A student cannot receive credit for the same course twice.
- Grades earned in transfer courses cannot be used to replace grades earned in the Temple equivalent courses.
- A student will not be approved to take a course(s) at another institution if it is the third time that the student will have taken the course(s).
- Thirty (30) of a student's last 45 credits must be taken at Temple University. (Some majors have additional residency requirements.) See <u>Academic Residency Requirements</u>.
- To be eligible for Latin Honors at graduation, a student must complete a minimum of 60 semester hours of the program while matriculated at Temple.

Once a student has received prior permission and taken a course elsewhere, the student must have an official transcript from that institution sent to the Admissions Office as soon the transcript is available.

Placement Testing

Go to the Measurement and Research Center web site at www.temple.edu/marc/placements for details.

Also, see the Admissions: Placement Testing section of the *Bulletin*.

Plagiarism and Academic Cheating

See Academic Honesty in the Student Responsibilities and Rights section of the *Bulletin*.

Prerequisites and Co-requisites

A course **prerequisite** is any requirement an academic department identifies as essential for a student to complete before taking a course. The university is responsible for publishing prerequisite requirements. All prerequisites, whether they apply to an individual course or to all courses in a department, should be stated in the electronic version of the university's <u>Course</u> <u>Catalog</u>. They should also be stated in the course syllabus.

Course prerequisites consist of one or more of the following: completion of placement or proficiency tests or other assessments; achievement of specified scores on placement or proficiency tests or other assessments; possession of specified knowledge or skills; approval after audition; approval of portfolio; declaration of major or admission to restricted program; completion of specific courses, sets of courses, and/or kinds of courses; completion of a specified number of semester hours or achievement of a specified class level; achievement of specified grades in prerequisite courses or sets of courses; achievement of a specified GPA; approval of an application or proposal; permission of the instructor, department, or other person or office; satisfaction of other specified requirements.

Students are responsible for knowing and completing all published prerequisite requirements for a course before taking that course. The university has the obligation to inform students of prerequisite requirements. It has the right to cancel a student's registration in a course if the student has not satisfied the published prerequisite requirements for that course.

A course **co-requisite** is a requirement that must be completed at the same time as the course for which it is required. The university is responsible for publishing co-requisite requirements. All co-requisites, whether they apply to an individual course or to all courses in a department, should be stated in the electronic version of the university's <u>Course Catalog</u>. They should also be stated in the course syllabus. Co-requisites may be specified courses, permissions, admission to programs, and/or other requirements. Students are responsible for knowing and completing all published co-requisite requirements for a course. The university has the obligation to inform students of co-requisite requirements and the right to cancel a student's registration in a course if the student has not arranged to satisfy the co-requisite requirements for that course.

Probation and Dismissal

See Academic Standing (Undergraduate).

Registration

See the <u>Registration</u> section of the *Bulletin*.

Repeating a Course

Undergraduate and graduate students may repeat a course to earn a higher grade; only the highest grade earned will be used in calculating the grade point average. Undergraduate and graduate students will not be permitted to repeat a course more than twice.

Definitions

The term "repeat" is applied when a student retakes a course. Except for courses designated to be taken multiple times, such as independent study, research, or other courses, credit for a given course will be granted only once.

Policy Statement

All students are permitted to repeat a course one time. Students who need to repeat a course a second time must obtain the approval of the dean/designee of their home school or college and be registered with assistance. No students may repeat a course a third time.

If a course was taken previously with a standard grading option, it cannot be repeated with a credit/no credit grading option. Students are responsible for ensuring registration carries the appropriate grading option. All occurrences of a course where a grade is earned, including withdrawals (W) and withdrawals excused (WE), appear on the transcript, but only the highest grade earned is used in calculating the grade point average. Since credits are awarded only once for a course, repeats can affect athletic eligibility, academic standing and financial aid status.

All course withdrawals, with the exception of "withdrawal with approved excuse (WE)" are included in the course repeat count (see policy # 02.10.14 Withdrawal from Classes).

First repeat: Undergraduate students are strongly encouraged to meet with an academic advisor prior to registration to discuss academic and financial implications.

Graduate students seeking to repeat a course are required to meet with an academic advisor to register.

Second repeat: Undergraduate and graduate students must obtain the approval of the dean/designee of their home school or college and be registered with assistance.

If in the allotted number of repeats, students are unable to successfully complete the following university requirements (including their course equivalencies), they will be dismissed from the university:

- English 0701: Introduction to Academic Discourse
- English 0802: Analytical Reading and Writing
- IH 0851: Mosaic: Humanities Seminar I
- IH 0852: Mosaic: Humanities Seminar II
- Math 0701: Elementary Algebra

Students unable to successfully complete courses that are required for their majors or school/college requirements in the allotted number of repeats must meet with their academic advisors to discuss alternate graduation plans. Students who have exhausted course attempts for course(s) required for their major will be required to change majors. If the selected new major does not require the course in question, it is possible that the new major may be in the same school or college. Students who have exhausted allowable course attempts in course(s) required for their degree program (school/college requirements) will be required to transfer internally (IUT) within the university from their current school or college to a school or college degree program that does not require the course in question.

Following the awarding of a degree, no changes in the grade point average will be made, even through the repeat process.

Notes

1. Dates of official enactment and amendments

Adopted by the president on November 13, 2002. First effective on September 1, 2003. Amended by the president on February 8, 2011. Effective May 2011 (for Summer Session I)-GPA calculation with highest grade. Effective March 2012 (for Summer I, II and Fall 2012 registrations)--maximum number of course repeats including their course equivalencies.

2. History

The February 8, 2011 amendment added the limit on the number of repeats. The May 18, 2012 amendment clarified that students who have exhausted allowable course attempts in courses required for the major or school/college degree requirements may be required to change majors or transfer internally within Temple to another school or college.

Supersedes

This policy supersedes all other policies and procedures related to repeating a course.

3. Cross References

Policy # 02.10.11, Academic Standing (Undergraduate)
Policy # 02.10.14, Withdrawal from Classes (Undergraduate and Graduate Classes)
Policy # 02.10.17, Academic Forgiveness (Undergraduate)

(Policy # 02.10.12)

Satisfactory Academic Progress

Satisfactory academic progress is determined by a number of factors, including a student's semester grade point average, cumulative grade point average, and the number of semester hours attempted and completed. A student's progress is reviewed at the end of each semester by the student's Temple school or college and may affect the student's ability to continue in a program or major and eligibility for financial aid. Students should be advised that course withdrawals and incompletes will affect their progress and thus their academic standing. See Academic Standing and Grade Point Average.

Schedule Revision (Drop/Add)

See <u>Schedule Revision (Drop/Add)</u> in the Registration section of the *Bulletin*.

Second Degrees

Generally, students having already completed a bachelor's degree experience would be encouraged in the first instance to begin graduate-level academic work in the new discipline. Students who already hold a bachelor's degree, however, may earn a second bachelor's degree in some schools and colleges of Temple University when the second degree sought is in a sufficiently different field of study. Students interested in earning a second degree should consult with the Office of the Dean of the school or college offering the desired degree.

Students at the undergraduate level may not be enrolled in concurrent undergraduate degree programs, but may regularly have <u>second majors</u>, or might consider an approved accelerated or joint program with a Temple graduate or professional school, if they meet admissions qualifications. See the list of <u>accelerated programs</u> and requirements.

Currently, the requirements for students pursuing a second degree are under review. The revisions, if approved, will minimally require that students complete a minimum of 30 semester hours in residence at Temple beyond those required for the first degree.

Simultaneous Enrollment

Matriculated students at Temple University may not be enrolled simultaneously at another institution in the same semester or summer session and receive permission to transfer those credits to Temple. Certain exceptions are allowed, if permission is given in advance, for courses unavailable at Temple but needed to complete degree requirements for the next scheduled awarding of degrees; or for specialized study where alternatives are not available at Temple; or as part of established programs. Students taking a Temple online course during the summer and living well beyond commuting distance of a Temple campus may also be approved for simultaneous enrollment at another institution. See Permission to Take Courses at Another Institution.

Study Abroad Approval Procedures for External Programs

To receive credit for courses taken on an external study abroad program, students are required to complete Temple's External Program Approval form, which includes seeking permission from an advisor in Education Abroad, having any anticipated courses evaluated and approved by appropriate academic departments, and receiving academic approval from their Temple school/college academic advising office. To explore external program opportunities, or to initiate the approval process, students should contact or visit Education Abroad.

Students should discuss their study abroad plans with their academic advisor. Permission to study abroad is rescinded if the student's GPA falls below 2.5, or the student is placed on academic warning or probation. As with all courses accepted in transfer, only a grade of C- or higher is acceptable.

See Education Abroad in the Academic Opportunities section.

Transcripts

A student's academic history is contained in a transcript, which is maintained by the Office of the University Registrar.

Official transcripts are issued upon the written request of the student, carry the seal of the Office of the University Registrar, and are usually sent directly to another educational institution, a potential employer or other approved third party. The fee for each transcript is \$8.25 (\$6.00 transcript fee + \$2.25 Clearinghouse processing fee). Additional fees apply for expedited processing and shipping.

Official transcripts may also be issued directly to the student but will be identified with information that will indicate to the reader (whether a potential employer or another educational institution) that it was so issued.

A transcript is considered correct and final one calendar year after it is issued. If a student identifies an error, the Office of the University Registrar must be notified in writing within one calendar year.

Transfer Between Colleges Within the University

Intra-University Transfer (IUT) denotes a student's movement from one academic unit within the university to another and/or from one campus to another.

Transfer between academic units is not automatic. If students decide to earn their degrees in an academic unit other than the one in which they are matriculated, they must make application for the transfer and can do so at anytime except the months of January and August.

The Intra-University Transfer form can be picked up at any advising center or dean's office. Students then submit the form to the college to which they wish to transfer. The student will be notified of the decision by the office of the dean of the proposed college.

Students may initiate transfer from one college of the university to another if they are in good academic standing and have a minimum cumulative GPA of 2.0. Higher averages are required by a number of schools and colleges, and students should consult the individual school or college policy section of the *Bulletin* for IUT GPA requirements. In addition to GPA requirements, the Tyler School of Art has portfolio requirements and the Esther Boyer College of Music and Dance has audition requirements.

Transfer Credit

See Admissions: Transfer Credit.

Undergraduate Credit for Graduate Level Courses

Undergraduate students may take 5000-level graduate courses with the permission of the instructor and the dean's designee for undergraduate degree credit. Undergraduates who wish to take higher level graduate courses must have the permission of the dean, the Graduate School and Undergraduate Studies.

Undergraduate students taking graduate level courses for partial fulfillment of undergraduate degree requirements may not use these credits to fulfill graduate-level degree requirements unless formally accepted into an accelerated, undergraduate/graduate/professional program.

Withdrawal Policies

WITHDRAWAL FROM CLASSES (policy 02.10.14)

During the first two weeks of the fall or spring semester or summer sessions, students may drop one or more courses with no record of the class appearing on the transcript. In weeks three through nine of the fall or spring semester, or during weeks three and four of summer sessions, students may withdraw with the assistance of an academic advisor--or by using the withdrawal function in Self-Service Banner (SSB). The course will be recorded on the transcript with the notation of "W," indicating that the student withdrew. After week nine of the fall or spring semester, or week four of summer sessions, students may not withdraw from courses. Withdrawing from courses during the prescribed period may have serious consequences for academic progress to the degree, for financial aid eligibility, (for international students) visa requirements, and (for student athletes) NCAA eligibility for competition. Students should consult carefully with their instructors and academic advisors before withdrawing from classes. Drop and Withdrawal deadlines are published for each semester and summer session on the following web site: www.temple.edu/registrar/documents/calendars/.

Withdrawal Grades and Transcript Notations		
Action	Transcript Notation	
from course	Displayed on transcript; not included in GPA calculations; counts as a course attempt under the provisions of the course repeat policy.	
Withdrawal with approved excuse	Approved by student's Dean's Office or the Provost's office for excused withdrawals due to medical, catastrophic or other circumstances beyond the student's control; not counted as a course attempt under the provisions of the Repeat policy; not included in GPA calculations.	
	Action Withdrawal from course Withdrawal with approved	

WF	with a failing	This is an historical grade used prior to September 2003; included in GPA calculations with 0.00 points. The WF is no longer a grading option.
WS	trom the	This is an historical grade used prior to June 2011; denotes withdrawal from all courses in the term.

COMPLETE WITHDRAWAL POLICY

A student may withdraw from the semester's courses by notifying the advising office of his/her college. The dean/dean's representative shall determine whether there is legitimate reason for withdrawal with symbol WE (excused approval authorized by the dean) in all courses in which the student is enrolled, consulting with the instructors when necessary and verifying confirming documentation. Course withdrawals ('W') count as course attempts under the provisions of the repeat policy (02.10.12). Excused withdrawals ('WE') do not count.

REFUNDS FOR WITHDRAWALS

Complete refund of tuition or cancellation of tuition charges will be made only if the drop form or student's SSB entry is processed by the end of the second week of classes of the fall and spring semesters or summer sessions.

Students withdrawing after these periods are responsible for payment of all charges incurred. No refund or adjustments of charges will be made for withdrawals after the second week unless specified under the university's refund policy. See the bottom of the <u>Tuition and Fees</u> section for the Refund Policy.

Academic Opportunities

Experiential Learning

Internships

Internships give students the opportunity to capitalize on what they are learning in the classroom and apply it in a work setting. Internships help students to build and enhance their skills, provide practical experience so often sought by employers, and offer excellent opportunities to establish contacts in their career field. Professional internships are available both on- and off-campus, and may be paid, unpaid and completed for academic credit in many majors. Internships for all academic majors are posted in the OwlNetwork, the university-wide internship posting system managed by the Career Center. To access the OwlNetwork, go to www.temple.edu/careercenter. To obtain information about receiving academic credit for an internship, students should contact their respective school or college.

The Office of the Senior Vice Provost for Undergraduate Studies also provides information about internship opportunities. For more information, go to www.temple.edu/vpus/opportunities/index.htm.

Community-Based Learning

Michele O'Connor, Associate Vice Provost 500 Conwell Hall 215-204-0550 michele.oconnor@temple.edu

Carol Harris-Shapiro, Faculty Director Community Learning Network carolh@temple.edu

The Community Learning Network (CLN) is Temple's home for Community Based Learning. The CLN creates opportunities for students, faculty, and local organizations to partner through courses, internships and research, combining academic knowledge and community work for deeper learning and community benefits.

For more information about courses and opportunities visit http://cln.temple.edu

Community Service

Office of Community Relations Community Education Center 1509 Cecil B. Moore Avenue, Second Floor 215-204-7913 www.temple.edu/community

Temple Volunteers, the university's Office of Community Service, is dedicated to providing students with the resources and guidance necessary to immerse themselves in action for positive social change. As a team of administration, staff, and student leaders, we work to establish strong relationships within and beyond the Temple campus through community service. Temple Volunteers offers everything from one-day service activities to long-term opportunities and alternative break programs. For more information, visit www.temple.edu/community.

First Year & Transfer Programs

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University Seminar Series

First-Year (Freshman) Student Seminars

<u>First-Year (Freshman) Student Seminars</u> are academic courses designed to support student learning and development in the critical first semester of college. University Seminar 1001, *First Year Seminar I*, can be taken as part of a Learning Community or as a stand-alone course. College-specific seminars are offered by the College of Science and Technology and the School of Communications and Theater.

University Seminar 1001, *First Year Seminar I*, is a 1-credit academic course that introduces first-year students to the opportunities and rigors of higher education, as well as to the skills needed to use academic resources successfully in college. The topics covered in the seminar help first year students articulate and reach their academic goals.

University Seminar 1002, *First Year Seminar II*, is a 1-credit academic course that introduces first-year students to the opportunities to discover major interests through applied learning and other career-oriented experiences. The course exposes students to career paths and encourages major exploration through discussions with faculty, informational interviews, readings, and opportunities to practice skills needed to be a more effective student.

University Seminar 1003, *Academic Bridge for International Students*, is a 3-credit course that includes instruction in all four language skills (reading, writing, and listening). It also focuses on additional academic skills and strategies necessary for students to succeed in undergraduate courses. Emphasis will be on critical thinking and independent research along with the introduction to technologies that support course requirements.

Sophomore Seminar

<u>University Seminar 2001</u>, *Sophomore Seminar: Planning for Success*, is a 1-credit academic course that provides sophomores opportunities to work on professional planning and development. Topics will include individual strengths exploration, academic majors, potential career paths, internship preparation, research opportunities, campus involvement, graduate school preparation, and career transition preparation.

Transfer Seminar

<u>University Seminar 2002</u>, *Transfer Seminar: Planning for Success* is a 1-credit academic course that introduces new transfer students to the opportunities and resources at Temple University. The course is designed to assist students in their transition as well as assist in preparing them for their future career/educational plans.

Global Citizenship Seminar

<u>University Seminar 2003</u>, *Global Citizenship*, is a 1-credit academic course that assists students in their development of global perspectives and competencies that are important for successful navigation of the world. This course explores topics and themes related to helping students prepare to move forward as global citizens.

Junior Seminar

<u>University Seminar 3001</u>, *Junior Seminar: Pre-Professional Preparation*, is a 1-credit academic course that provides junior-level students with an opportunity to work on pre-professional planning and development. It will focus specifically on preparation for post-graduate educational opportunities and entrance exams for graduate and professional programs.

Peer Mentor Development Seminar

<u>University Seminar 3002</u>, *Peer Mentor Development*, is a variable credit course (0 to 1 credit) that introduces students to content and communication skills identified as integral to serving as a peer mentor in the college setting. Through this course, students become proficient guides to Temple and community resources, well-versed in college and academic success strategies, and equipped with effective interpersonal communication skills.

Resident Assistant Development Seminar

<u>University Seminar 3003</u>, *Resident Assistant Development*, is a 1-credit course that introduces students to topics and issues pertaining to the Resident Assistant (RA) position. Students in this course will be exposed to leadership and student development theories, practical strategies related to community building, crisis management and conflict resolution, and inclusivity concepts. This class examines a theoretical exploration of residential life and will not encompass the entire resident assistant role. Course material will be grounded in student development theory as well as experiential learning. Students will discuss experiences using their first few months as a Resident Assistant to learn from each other and develop best practices.

Learning Communities

A Learning Community consists of two or more linked courses designed to provide students with a more integrated and meaningful learning experience. Learning Communities foster an intellectual environment where learning can flourish and help smooth the transition to college by providing an opportunity for students to form bonds with fellow first-semester students who are in these same classes.

Many learning communities include a section of University Seminar 1001, *First Year Seminar I*. Learning Communities meet General Education, foundational, or academic requirements.

Learning Communities are designed primarily for the special student populations. During New Student Orientation, an academic advisor will help students select the learning communities which best meet their academic interests and needs.

Transfer Student Newsletter

The newsletter, <u>TRANSITIONS</u>, is available for new transfer students at the start of each semester. The newsletter provides an overview of policies, procedures, programs and academic opportunities that are available to all Temple students.

Online Learning

Dr. Dominique Monolescu Kliger, Director 665 Ritter Annex 215-204-3943 www.temple.edu/distanceandsummer

The Distance Learning Program is designed to give students a remote, high-quality education, providing them more flexibility in when and how they attend classes. Courses are offered at both the undergraduate and graduate levels and also for continuing education students.

Continuing degree-seeking (matriculated) students can register online via Self-Service Banner in the <u>TUportal</u>. Non-degree seeking students must register through the Office of Continuing Studies at 1810 Liacouras Walk, First Floor, Room 101 (215-204-2500). Non-degree seeking students can obtain their registration forms online (<u>www.temple.edu/conted</u>) and submit them by fax to 215-204-2516. For more information, check the Distance Learning Program web site.

Each week, a student will access Blackboard to view assignments and reading materials, and participate in virtual classes (when scheduled). The Distance Learning Program offers virtual and on campus sessions to help students familiarize themselves with the university's online interactive audio and video online tools and with the library's online databases before enrolling in an online course.

The Distance Learning Program provides access to over 300 course titles via online, blended, virtual, and videoconferencing formats. In addition, the following programs can be completed entirely online: 1. Ed.M. in Education Psychology; 2. MBA; 3. Doctor of Physical Therapy program; and 4. the Clinical Doctorate of Occupational Therapy (DOT).

For successful completion of an online course, students are recommended to have daily access to a computer with a fast internet connection (DSL or cable type of connections are recommended). Visit the Distance Learning Program's web site for more information.

Pre-Professional and Pre-Graduate Programs

Pre-Law Program

Temple offers undergraduates a wide range of courses, programs of study, and majors that will contribute to their preparation for law school and for a career in the legal or a related profession. Beginning with special sections of the *First-Year Seminar* designed specifically for the pre-law student, Temple undergraduates will find numerous opportunities to sharpen their critical thinking, reading and writing skills, both in and out of the classroom. Interested students can participate in the Mock Trial Team, get involved in the pre-law organizations (Phi Alpha Delta and the Pre-Law Society), or undertake an internship in the Philadelphia area. Speakers on legal issues, on careers in law, and on preparing for the LSAT provide additional opportunities for the Temple student to learn more about the study of law and prepare for the intellectual challenges ahead.

Entering first-year students in the College of Liberal Arts and the Legal Studies program in the Fox School of Business and Management can apply for the Temple Law Scholars Program, an early assurance program offered by Temple University's Beasley School of Law. See the <u>Special Admissions Programs</u> section of the *Bulletin* for details.

Pre-Professional Health Studies

Neida Perez, Ed.M., Director Pre-Professional Health Studies Advising Center 1810 Liacouras Walk, Suite 100 215-204-2513 healthadvising@temple.edu www.temple.edu/healthadvising

The Pre-Professional Health Studies Advising Center at Temple University provides advising, counseling, and application support for students interested in preparing for a career in a health care profession. The center assists students in their academic and experiential preparation for programs in dentistry, medicine, optometry, pharmacy, podiatry, and veterinary medicine as well as with preparation for graduate study in Physical Therapy, Occupational Therapy and Physician Assistant Programs. Beginning with special sections of the First-Year Seminar designed specifically for students interested in preparing for a career as a health care professional, Temple undergraduate students will find numerous opportunities both in and out of the classroom to develop the knowledge, skills, and experiences to prepare them for their future endeavors. Temple also offers research opportunities in a wide range of academic disciplines of interest to pre-professional health studies students, and funding is available to support undergraduate research and travel to present at conferences.

The Health Scholars Program

Offering specific tracks for Medical Scholars, Dental Scholars, Pharmacy Scholars, Physical Therapy Scholars, and Podiatry Scholars, the Health Scholars Program provides undergraduates pursuing careers in the health professions with academic and experiential learning opportunities that will prepare them to take leadership.

Scholars are eligible for the accelerated programs that allow them to complete their undergraduate degree with the coursework required in the first year of their professional school program.

Entering first-year students can apply for the Health Scholars Program at the health advising web site, <u>www.temple.edu/healthadvising</u>. See the <u>Special Admissions Programs</u> section of the *Bulletin* for details.

McNair Scholars Program

Dana Dawson Director, McNair Scholars Program 617 Ritter Annex 215-204-8023 dgdawson@temple.edu www.temple.edu/vpus/mcnair/

The Ronald E. McNair Postbaccalaureate Achievement Program provides guidance and support to students in all disciplines who wish to pursue a career in research and teaching in higher education. McNair scholars complete a mentored research project in their area of interest, a teaching fellowship in a course in their discipline, and a six-week intensive summer program focused on learning about research methods in their field, GRE preparation, and graduate school application preparation. Stipends are provided for participation in the summer program, and students receive funding to attend academic conferences, GRE fee waivers, and graduate school application waivers. Eligible students should be in their sophomore year during the fall application period, and must be low income and first in their family to attend university or from a population underrepresented in graduate studies. The McNair Scholars Program is a TRIO program sponsored by the federal Department of Education. For more information, visit our web site or contact Dana Dawson at dgdawson@temple.edu.

Military Science (ROTC) Credits Applicable for Graduation

Undergraduate students whose degree programs allow for free electives (those beyond required course credits needed to satisfy university General Education or Core, school or college, and major requirements) may be able to apply up to 12 credits of upper-division military science courses toward the total number of credits required for graduation. The allowable military science credits applicable toward graduation requirements include four upper-division courses at the 3000- and 4000-level in Aerospace Studies (Air Force ROTC), or Military Science (Army ROTC), or Naval Science (Navy ROTC).

The courses for which credits may be applicable to graduation include:

Department	Course #	Course Name	Credits	Semester
Military Science	3001	Applied Leadership & Management I	2	
Military Science	3002	Applied Leadership & Management II	2	
Military Science	4001	Advanced Leadership & Management I	2	
Military Science	4002	Advanced Leadership & Management II	2	
Aerospace Studies	3011	Air Force Leadership Studies I	3	
Aerospace Studies	3021	Air Force Leadership Studies I	3	
Aerospace Studies	4031	National Security Affairs I	3	
Aerospace Studies	4041	National Security Affairs II	3	
Naval Science	3001	Naval Ships Systems I: Engineering	3	Fall only
Naval Science	3002	Naval Ships Systems II: Weapons	3	Spring only
Naval Science	3003	Evolution of Warfare	3	Fall only

Naval Science	4001	Naval Operations and Seamanship	3	Fall only
Naval Science	4002	Leadership & Ethics	3	Spring only
Naval Science	4003	Amphibious Warfare	3	

For more information about the applicability of ROTC, NROTC and AFROTC courses for graduation credit, please call the Office of the Senior Vice Provost for Undergraduate Studies (215.204.2044).

Military Science - Army Reserve Officers' Training Corps (Army ROTC)

James P. Castelli, Lieutenant Colonel Ritter Hall, Lower Level 215-204-7480 or 215-204-2482

Fax: 215-204-7481 www.temple.edu/rotc

Through a curriculum offered by the Temple Department of Military Science, qualified full-time students can earn a commission as an Active Duty, Reserve, or National Guard Officer, while concurrently satisfying academic requirements for a baccalaureate or graduate degree. Interested students not convinced that a career in the military is right for them can also learn more about how The Army of the United States selects and trains its future leaders and conducts operations on a day-to-day basis.

Military Science courses are open to all Temple students. There is no requirement for students taking Military Science courses to enroll in the commissioning program. Students taking Military Science courses are under no military service obligation of any kind if not enrolled in the commissioning program.

Students enrolled in the commissioning program incur either an active duty or reserve forces duty commitment commencing upon successful completion of the ROTC Advanced Course program and graduation from college. Temple's Department of Military Science offers both two-year and four-year curricula leading to a commission in the United States Army.

Army Reserve Officers' Training Corps (AROTC) Four-Year Commissioning Program The Four-Year Program consists of two phases: the Basic Course and the Advanced Course.

In the Basic Course, the student takes one Military Science course each semester during the freshman and sophomore years. This instruction orients the student to activities frequently encountered during military service. Though students may voluntarily participate in weekend exercises and ROTC-sponsored events, they are under no obligation to do so. Additionally, students enrolled in the Basic Course are under no obligation for present or future military duty.

During the Advanced Course (normally the junior and senior years), the student receives instruction designed to enhance leadership abilities; reinforce managerial, supervisory, and accountability skills; and further develop the individual's foundation of military knowledge. The

highlight of this instruction is the student's attendance at the five-week ROTC National Advance Leadership Course, usually during the summer between the junior and senior years. The camp is a series of rigorous leadership challenges in which the Temple student competes against students from 272 other colleges and universities. Advanced Course students (enrolled in the commissioning program) receive a tax-free stipend (juniors - \$450.00 per month and seniors - \$500 per month) each year of the Advanced Course. When students complete the Advanced Course, they are obligated to accept a commission as a Second Lieutenant and upon graduation from college, incur either an active duty or reserve forces duty service commitment in the United States Army.

Two-Year Commissioning Program

The Two-Year Program consists of the Advanced Course and is open to any qualified full-time graduate or undergraduate student who has at least two years of academic study remaining at Temple University and has completed the Basic Course or its equivalent. Basic Course equivalency can be granted for prior active or reserve military service. Additionally, Temple students can receive this equivalency by attending a five-week ROTC Leadership Training Camp at Fort Knox, Kentucky, during the summer. Following successful completion of this challenging program, the student is eligible to enter the ROTC Advanced Course. Students attending the Leadership Training Camp incur a military obligation, and they are required to enroll in the ROTC Advanced Course. Students of exceptional academic accomplishment may qualify for Basic Course Placement Credit without being required to attend Leader Training Camp. If you are a sophomore or junior with between 54-65 credit hours complete, please contact us for additional information at 215-204-7480/4453/2482.

Scholarships

The Military Science Department administers the Army Scholarship Program, which includes numerous options. The scholarships are awarded based on local and national competitions and are for four, three, and two years. The scholarships pay tuition or room and board, a \$1200 annual allowance for books and lab fees, and a monthly stipend that varies between \$350 to \$500 a month. The scholarships are awarded based on academic merit, and a student need not be enrolled in Army ROTC to apply. Inquiries should be directed to Mrs. Jackie Hankins-Kent, Administrative Officer, Department of Military Science/ROTC, Ritter Hall - Lower Level, Room 4A, 215-204-7480/9622.

Course Offerings

Military Science (Army ROTC)			
Basic	Courses	Credits	Semester
1001	Introduction to Military Science I	1 s.h.	Fall
1002	Introduction to Military Science II	1 s.h.	Spring
2001	Small Unit Operations & Leadership I	1 s.h.	Fall
2002	Small Unit Operations & Leadership II	1 s.h.	Spring
Advanced Courses			
3001	Applied Leadership & Management I	2 s.h.	Fall
3002	Applied Leadership & Management II	2 s.h.	Spring
4001	Advanced Leadership & Management I	2 s.h.	Fall

4002	Advanced Leadership & Management II	2 s.h.	Spring
4003	Leadership Lab	0 s.h.	All semesters

Military Science Course Descriptions

For the full description of each course, please click on the Course Descriptions link.

Enrollment is open to all students, but full participation in some of the military training is limited to students enrolled in the commissioning program. Contact the Military Science Department for details.

Military Science Faculty

James P. Castelli, Lieutenant Colonel, Chemical, Professor of Military Science, Battalion Commander, B.S. - RI Providence College, M.S. - University of Maryland University College (e-mail: james.castelli@temple.edu)

Marco Young, Lieutenant Colonel, Military Intelligence, Assistant Professor of Military Science/Battalion Executive Officer, B.S. - Drexel University (e-mail: marco.young@temple.edu)

Douglas M. Flach, Master Sergeant, Commandant of Cadets and Senior Military Instructor

Aerospace Studies - Air Force Reserve Officers' Training Corps (AFROTC)

Department of Aerospace Studies Saint Joseph's University 5600 City Avenue Philadelphia, PA 19131 610-660-3190 rotc@sju.edu www.sju.edu/afrotc/

Students are eligible to participate in the Air Force Reserve Officer Training Corps (AFROTC) through an agreement with Saint Joseph's University. All aerospace studies courses will be held on the Saint Joseph's University campus, although students register through Temple's Self Service Banner system for their AFROTC courses. The AFROTC program enables highly qualified college students to earn a commission as an Air Force officer while concurrently satisfying requirements for his or her baccalaureate degree.

AFROTC offers three- and four-year curricula leading to a commission as a Second Lieutenant in the Air Force. (Two-year accommodations are available for nursing and law students.) In the four-year curriculum, a student takes the General Military Course (GMC) during the freshman and sophomore years, attends a four-week summer training program, and then takes the Professional Officer Course (POC) in the junior and senior years. In the three-year curriculum, a student attends both the freshman and sophomore GMC courses. A student is under no

contractual obligation to the Air Force until entering the POC or accepting an Air Force scholarship.

The subject matter of the freshman and sophomore years is developed from an historical perspective and focuses on the scope, structure, and history of military application emphasizing the development of air power and its relationship to current events. During the junior and senior years, the curriculum concentrates on the concepts and practices of leadership and management, and the role of national security forces in contemporary American society.

In addition to the academic portion of the curricula, each cadet participates in group physical training and a two-hour Leadership Laboratory each week. During this period, the day-to-day skills and working environment of the Air Force are discussed and explained. The Leadership Lab utilizes a student organization designed for the practice of leadership and management techniques.

Air Force ROTC offers scholarships for two, three, and four years on a competitive basis to the best qualified applicants. All scholarships are applied to tuition and lab fees, and include a textbook allowance and a tax-free monthly stipend which varies from \$300 to \$500, depending on graduation date.

For further information on the cross-enrollment program, scholarships, and career opportunities, contact AFROTC Det 750, Saint Joseph's University, Philadelphia PA 19131; 610-660-3190; rotc@sju.edu; www.sju.edu/afrotc/

Course Offerings

Course Offerings				
Aerospace Studies (Air Force ROTC)				
Cours	es	Credits	Semester	
1011	The Foundation of the United States Air Force I	1 s.h.	Fall	
1012	Air Force Leadership Laboratory I	0 s.h.	Fall	
1021	The Foundation of the United States Air Force II	1 s.h.	Spring	
1022	Air Force Leadership Laboratory II	0 s.h.	Spring	
2031	The Evolution of U.S. Air & Space Power I	1 s.h.	Fall	
2041	The Evolution of U.S. Air & Space Power II	1 s.h.	Spring	
3011	Air Force Leadership Studies I	3 s.h.	Fall	
3021	Air Force Leadership Studies II	3 s.h.	Spring	
4031	National Security Affairs I	3 s.h.	Fall	
4041	National Security Affairs II	3 s.h.	Spring	

For a full description of each course in Aerospace Studies, please click on the <u>Course</u> <u>Descriptions</u> link.

Naval Science - Naval Reserve Officers' Training Corps (NROTC)

Director, Naval Science Department University of Pennsylvania NROTC Unit 417 Hollenback Building 3000 South Street Philadelphia, PA 19104-6399 215-898-7436

Fax: 215-573-2067 nrotc@pobox.upenn.edu www.vpul.upenn.edu/nrotc

Temple students are eligible to participate in the Naval Reserve Officers' Training Corps (NROTC) through an agreement with the University of Pennsylvania. All naval science courses are held on the University of Pennsylvania campus, although students register through Temple's Self Service Banner system for their NROTC courses. The NROTC Program enables a college student to earn a commission in the Navy or the Marine Corps while concurrently satisfying requirements for his or her baccalaureate degree. Scholarship and non-scholarship programs are available.

Navy-Option scholarship and College Program (non-scholarship) students must enroll in Naval Science (NAV SCI) 1001 and 1002 during their freshman year, NAV SCI 2001 and 2002 during their sophomore year, NAV SCI 3001 and 3002 in their junior year, and NAV SCI 4001 and 4002 in their senior year. Those seeking commissions in the Marine Corps will enroll in NAV SCI 1001 and 1002 during their freshman year, NAV SCI 2001 during their sophomore year; NAV SCI 3003 and 4003 can be taken in either their junior or senior year, NAV SCI 4002 during their senior year only. All students are required to enroll in NAV SCI 1003 during every semester they attend. Tailored programs are available for students wishing to join NROTC after the start of their freshman year and before the beginning of their junior year.

Students participating in the Navy scholarship program must complete one year of calculus (recommended for College Program students, not required for Nurse Corps candidates), one year of calculus-based physics (recommended for College Program students, not required for Nurse Corps candidates), one course in cultural awareness (waivers for Nurse Corps candidates may be available on a case-by-case basis), one course in American military history or national security policy (not required for Nurse Corps candidates), and one year of English. College Program students must complete one year of college-level algebra, one year of physical science courses, one computer science course, and one year of English. Marine-Option students are only required to complete one course in American military history or national security policy. Students must check with their naval science instructors to determine specific courses that fulfill the above requirements.

In addition to the above, all students are required to attend Naval Science Drill (NAV SCI 1003), a 2-hour professional laboratory period scheduled on Wednesday afternoons (no academic

credit) that emphasizes military drill, physical fitness, professional performance, and leadership topics.

Course Offerings

Naval Science (Navy ROTC)		
Courses		Credits
1001	Naval Orientation	3 s.h.
1002	Seapower & Maritime Affairs	3 s.h.
1003	Naval Science Drill	0 s.h.
2001	Leadership & Management	3 s.h.
2002	Navigation	3 s.h.
3001	Naval Ships Systems I: Engineering	3 s.h.
3002	Naval Ships Systems II: Weapons	3 s.h.
3003	Evolution of Warfare	3 s.h.
4001	Naval Operations and Seamanship	3 s.h.
4002	Leadership & Ethics	3 s.h.
4003	Amphibious Warfare	3 s.h.

For a full description of each course in Naval Science, please click on the <u>Course Descriptions</u> link.

Education Abroad

Denise A. Connerty, Assistant Vice President of International Affairs 200 Tuttleman Learning Center 215-204-0720 www.temple.edu/studyabroad

International education takes many forms at Temple: learning other languages; spending a summer, semester or year studying abroad; building an international concentration into a major; or enrolling in special programs such as the Latin American Studies Semester. Students are encouraged to consult their school/college and course descriptions for further information on international and language studies at Temple's Philadelphia campuses.

Study abroad is one of the most rewarding and beneficial experiences available to Temple students. The opportunity to gain firsthand understanding of other cultures and languages through study abroad is personally enriching, and adding an international dimension to one's education enables students to better understand and contextualize global issues and international events. Temple students have almost limitless options when it comes to studying abroad. Students may spend a semester, academic year or summer participating on one of Temple's numerous programs abroad, or they may choose to participate on an accredited external program through another university or study abroad provider. Students receiving financial aid can usually apply most, if not all, sources of aid to their study abroad fees. Education Abroad can provide

students with further information about study abroad, as well as resources and guidance on choosing a program that is best suited to their academic needs and interests.

Scholarships for semester, academic year, and summer study abroad are available for qualified Temple students. A number of external scholarships, such as Fulbright and Vira Heinz, are also administered by Education Abroad. In addition, advising is available concerning a variety of other options for financing study abroad.

Students interested in receiving more information about study abroad should visit the Education Abroad web site at www.temple.edu/studyabroad or contact the office at 215-204-0720 or study.abroad@temple.edu.

Semester and Academic Year Programs

Temple University, Japan Campus (TUJ)

Bruce Stronach, Dean

TUJ is the Tokyo campus of Temple University. Founded in 1982, TUJ is the oldest and largest foreign university in Japan and has developed into a nationally-recognized institution offering an extensive range of educational programs. With an enrollment of 3,150 students and a faculty of 173, TUJ offers B.A. degrees with majors in American studies, art, Asian studies, business management, communications, economics, general studies, international affairs, political science, psychological studies, and tourism and hospitality management. TUJ also offers A.A. degrees, a B.S. in International Business, an M.B.A., a Master of Science in Education, a Doctor of Education in TESOL (Teaching English to Speakers of Other Languages), and a Master of Laws.

American undergraduate students may study at Temple Japan for a semester, year and/or summer, choosing from a broad range of courses in Liberal Arts, Asian Studies, and Japanese language. Internships are also available. Temple faculty, on assignment from Philadelphia, teach in the program along with visiting professors from other universities and special faculty hired in Japan. All coursework, with the exception of Japanese language courses, is conducted in English.

To enrich the students' exposure to Tokyo and enhance their understanding of Japanese culture, TUJ organizes several optional field trips and excursions each semester. These include half-day excursions to sites in and around Tokyo, as well as day and overnight excursions to various locations throughout Japan.

TUJ is ideally located in central Tokyo in Minato-ku. Just 20 minutes walking distance from Roppongi, one of Tokyo's major entertainment districts, Minato-ku is home to several embassies, shops, and restaurants. Students have the option of securing their own housing or of taking advantage of housing offered by TUJ. A limited number of homestays with Japanese families are also available for students interested in complete linguistic and cultural immersion.

Information on application, costs, and financial aid can be obtained from Education Abroad. Temple charges regular tuition rates for the Japan program; additional costs include airfare, living expenses, medical insurance, and program expenses.

Temple University London

Erin Palmer School of Communications and Theater 6 Annenberg Hall 215-204-6535

The School of Communications and Theater offers both semester and summer programs in London. These programs are open to all Temple students, no matter what their major, as well as those from other universities. Recent course offerings have included *British Mass Media*, *World of the Play*, *British Film*, *Political Communications*, and *Travel Writing*. Internships are also available.

Accommodation in shared, self-contained flats is arranged by the program.

Temple University Rome

Kim D. Strommen, Dean

Temple's campus in Rome offers courses in architecture, landscape architecture, international business, liberal arts, and visual arts. Each semester, students from Temple and other universities around the U.S. study in Rome and take courses designed to take advantage of the city's rich resources.

The Temple University Rome dean oversees the academic program and arranges for student support services. A distinguished teaching faculty, both European and American, provide a first-rate educational experience. All courses are part of Temple's undergraduate and graduate curricula and carry full academic credit. Students who have not studied Italian previously must enroll in an elementary Italian language course while in the program in order to take best advantage of their stay in Italy.

An extensive field study program complements the traditional classroom and studio curricula. Classes make regular trips to museums, architectural sites, and other points of interest in Rome, and many courses include field trips to other parts of Italy and Europe. The Villa Caproni, located in the heart of Rome on the Tiber River, houses the Temple Rome program. The facilities at the Villa Caproni include a library with 15,000 volumes, classrooms, art and architecture studios, an art gallery, and complete technical facilities. Students have the option of securing their own housing or choosing Temple-arranged accommodations in the residence. The residence is a convenient 30-minute walk to the Villa Caproni and 5 minutes from one of the major outdoor markets in Rome. A limited number of homestays with Italian families are also available for students interested in complete linguistic and cultural immersion.

Information on application, costs, and financial aid can be obtained from Education Abroad. Temple charges regular tuition rates for the Rome program; additional costs include airfare, living expenses, medical insurance, and program expenses.

Temple University in Spain

Dr. Jamie Durán, Program Director

Temple University's spring semester program in Spain was developed in response to the success of its existing summer session in Oviedo. Based at the University of Oviedo, the semester program is designed for students with at least four semesters of college level Spanish, or the equivalent, and who are committed to furthering their Spanish language skills.

Spain program participants are enrolled in the Cursos de Lengua y Cultura Españolas para Extranjeros program at the University of Oviedo's humanities campus, El Milán. All students enroll in one of two tracks, Intermediate or Advanced, depending on their Spanish language background, and choose from coursework in Spanish language, literature, translation, history and art. Courses are taught by native Spanish-speaking professors of the University of Oviedo, and by Temple University faculty member, Dr. Jaime Durán.

As a complement to academic courses, cultural programming opportunities and organized leisure activities are arranged throughout the semester to help students acquire in-depth knowledge of various aspects of Spanish and Asturian culture, as well as to strengthen students' Spanish language proficiency outside of a formal classroom setting. Additionally, for one week during the program, students participate in a non-credit enrichment workshop which, in the past, has included themes such as dance, short story, photography, cartoons and journalism. The university also hosts cultural activities, including film series, short story and photography competitions, and organized visits to sites of interest studied in class. Programs which facilitate connections between international and Spanish students, including a language partner conversation exchange, are also offered and organized by the university.

Accommodations are arranged with a local Spanish host family. Students are provided with three meals a day and laundry service. This living arrangement offers the best opportunity to practice the language in a natural setting and have direct access to local lifestyle, gastronomy and social life.

Information on application, costs, and financial aid can be obtained from Education Abroad. Temple charges regular tuition rates for the Spain program; additional costs include airfare, living expenses, medical insurance, and program expenses.

Exchange Programs

Temple University students may participate in any of Temple's university-wide exchange programs. Currently, exchange partnerships exist with universities in Germany, Puerto Rico, England, China, Taiwan, and Korea. Students selected for these programs must qualify

academically and be fluent in Spanish or German, respectively, for study in Puerto Rico and Germany.

Applications to participate in these programs are due in the early spring. For further information, contact Temple's Education Abroad. Each exchange program can accommodate only a small number of students annually. Specialized exchange programs are also available through some schools and colleges. Check with your school or college advising office for a list of these programs.

Summer Programs Abroad

Each year, a number of Temple faculty members direct summer programs abroad for academic credit. Some programs change on an annual basis; others have been part of Temple's summer curriculum for many years. The programs generally last four to six weeks, admit qualified students from Temple as well as other universities, and charge Temple's regular tuition rates for summer programs abroad. In recent years, summer programs have been conducted in Costa Rica, France, Germany, Ghana, India, Italy, Jamaica, Japan, and Spain.

University Honors Program

Ruth Ost, Director 204 Tuttleman Learning Center 215-204-0710 honors@temple.edu www.temple.edu/honors/

The University Honors Program, a dynamic and inclusive community, is a comprehensive, four-year program designed to challenge boundaries, expand possibilities and prepare high-achieving students for the world ahead. At the core of the program are classes taught by faculty highly regarded for their scholarship and well-loved for their teaching. Honors classes are typically small seminars in which students and faculty have a chance to engage deeply with each other on the topics at hand.

Overseeing the program is a dedicated staff that provides holistic support services. They advise students on major choices, graduate and professional school applications, scholarship and fellowship opportunities, and career decisions.

The University Honors Program is open to students enrolled in every undergraduate school and college. No special application is required for incoming first-year students. (All applications are screened for Honors.) Current Temple students or transfer students who would like to be considered for the program must apply through the Honors web site. Applications are reviewed at the end of each semester after grades have been posted.

Benefits of the program include, among others: exclusive access to Honors courses; the option to live in the Honors Living-Learning Community in *1300* for four years; community service and leadership opportunities; priority registration; and Honors transcript notation.

To earn the Honors transcript notation, incoming first-year students and transfer students with fewer than 45 credits must complete ten Honors courses, including the English 0902, Mosaic I, and Mosaic II sequence in Honors unless they have placed out of one or more of those courses through placement test scores and/or transfer credit. Additionally, four of the ten must be at or above the 2000 level. Students admitted to Honors who have accrued between 45 and 59 credits complete eight Honors courses (four of which must be at or above the 2000 level); students admitted to Honors with 60 or more credits need to complete only six Honors courses (four of which must be at or above the 2000 level).

Students may contract a limited number of upper level non-Honors courses and graduate courses for Honors credit with Honors and faculty approval.

All students must show evidence of continued progress in completing course requirements or will be dismissed from the program.

To be in Honors good standing, students must maintain a 3.25 cumulative GPA. If students' cumulative GPA drops below a 3.25, they will be on Honors probation. They are eligible to stay on probation so long as the subsequent semester GPAs are 3.25 or above. Should their semester GPA drop below a 3.25 while on probation, they will be dismissed from the program. As a condition of completing the Honors Program, students must graduate with at least a 3.25 cumulative GPA.

*One exception: Students admitted to Honors as incoming first-year students will not be dismissed due to GPA until after their first semester sophomore year.

Students are strongly encouraged to complete an **Honors Scholar Project** during their senior year. Project proposals (which can be a research thesis, creative work, or other appropriate project in the major or a related field) are submitted to the Honors Program, preferably during or immediately after junior year. When the project is finished, it must be approved by the Honors Program and two faculty members in the appropriate field(s) of study (a project mentor and a second reader). Further, students are required to present their work (or work-in-progress) in a Temple, regional or national venue. This achievement will be indicated by an additional transcript notation, reading: Honors Scholar Thesis, followed by the title.

Students may visit the Honors Program Office in Tuttleman Learning Center, Room 204, to meet with an advisor if they have any questions about requirements - or for advising. Further information can be found on the Honors web site: www.temple.edu/honors.

Undergraduate Research

Emily A. Moerer, Assistant Vice Provost for Upper Division Programs 500 Conwell Hall 215-204-4991 emoerer@temple.edu

Creative Arts, Research and Scholarship Program

The Creative Arts, Research And Scholarship (CARAS) Program provides funding to encourage and support undergraduate and professional students engaged in scholarly, creative, and research projects that contribute to advancing their field of study. Two types of grants are made through the CARAS Program: Research/Creative Project Grants provide undergraduate and professional students support for scholarly, research or creative arts projects undertaken with the supervision of a faculty mentor. Travel Grants provide funds for undergraduate travel to present research or creative work at professional conferences or travel to conduct on-site research. For more information, go to www.temple.edu/vpus/opportunities/CARAS.htm.

Diamond Peer Teachers Program

The Diamond Peer Teachers Program provides upper-level undergraduates at Temple University the opportunity to experience the challenges and rewards of college-level teaching, to work with faculty mentors to develop their own pedagogical skills, and to provide supplemental instruction in lower-level courses. Peer Teachers earn a stipend and one (1) internship credit. For more information, go to www.temple.edu/vpus/opportunities/index.htm#peer.

Diamond Research Scholars Program

The Diamond Research Scholars Program offers a seven-month long funded research experience under the direction of a faculty mentor. Participants receive a summer stipend and tuition remission for up to three (3) hours of research or independent study for their research or creative arts project. Scholars are expected to participate in the annual undergraduate research conference, TURF-CreWS. For more information on the Diamond Research Scholars Program, go to www.temple.edu/vpus/opportunities/ResearchScholars.htm.

Temple Undergraduate Research Forum - Creative Works Symposium

The Temple Undergraduate Research Forum - Creative Works Symposium (TURF-CreWS) provides ambitious, intellectually-motivated undergraduate students the opportunity to present and defend their original research or creative work among colleagues, faculty, family, and friends. TURF-CreWS is open to all departments and all colleges. Through its emphasis on original research or creative work, from theory-driven critical analysis of significant social issues to the development of unique individual artistic talents, TURF-CreWS seeks to inspire undergraduate students to engage, analyze, critique, and advise the world around them, beginning with their own social, ideological or cultural communities, so that they may contribute ideas that make for a better society and world. For more information on TURF-CreWS, go to www.temple.edu/vpus/opportunities/TURF.htm.

Accelerated Degree Programs

Temple University offers several Accelerated Degree Programs arranged between undergraduate and graduate or professional schools and colleges. Students apply separately to and must be accepted by both programs. The curricula of accelerated degree programs are not integrated, thus students must complete all curricular requirements of each program. However, the programs may allow special coordination of scheduling or allocation of electives. Upon successful completion of each component of the accelerated program, the student will receive the degree specific to that component.

Students interested in the dental, medical, pharmacy, physical therapy or podiatry programs should contact Neida Perez in the Office of Pre-Professional Health Studies (www.temple.edu/healthadvising; e-mail: healthadvising@temple.edu; phone: 215-204-2513) as early in their academic career as possible to discuss eligibility, professional school applications and requirements to fulfill both the undergraduate and professional program requirements.

Below is a list of accelerated programs. Click on the program you are interested in to find more information.

4+1 Undergraduate/Graduate Accelerated Programs:

Eligible undergraduate students use up to 12 specified graduate credits approved by the school/college to fulfill requirements for their undergraduate degree. Upon graduation from their undergraduate program, students move seamlessly into their graduate program, which they complete in one additional year.

Fox School of Business and Management

B.B.A. (Business Management or Marketing)/M.Ed.

College of Education

B.S.Ed. in Early Childhood Education/M. Ed. in Special Education

College of Engineering

B.S./M.S. in Civil Engineering

B.S. in Civil Engineering/M.S. in Environmental Engineering

B.S./M.S. in Electrical Engineering

B.S. in Electrical Engineering with Computer Engineering Concentration/M.S. in Electrical Engineering

B.S./M.S. in Mechanical Engineering

B.S. in Mechanical Engineering with Bioengineering Concentration/M.S. in BioEngineering

B.S.E.T. in Construction Management Technology/M.S. in Civil Engineering

College of Health Professions and Social Work

Nurse Scholars Program

- B.S. in Nursing (BSN)/Doctor of Nursing Practice (DNP) with a concentration in Adult-Gerontology Primary Care (previously Adult Nurse Practitioner)
- B.S. in Nursing (BSN)/Doctor of Nursing Practice (DNP) with a concentration in Family-Individual Across the Lifespan (previously Family Nurse Practitioner)

B.S. in Therapeutic Recreation/M.S. Recreation Therapy

School of Media and Communication

Temple University Japan only-- first 3 years at TUJ; last 2 years at Temple Main Campus

- B.A. in Communication Studies/Policy, Regulation, and Advocacy Track/M.S. in Communication Management
- B.A. in Communication Studies/Contemporary Media Environments Track/M.A. in Media Studies and Production

College of Liberal Arts

B.A./M.A. in Criminal Justice

B.A./M.Ed. in English

B.A./M.Ed. in Foreign Languages

B.A./M.Ed. in Geography & Urban Studies

B.A./M.Ed. in History

College of Science and Technology

B.A/M.Ed. with Teaching Certification-Secondary Specialization (Biology)

B.S./M.Ed. with Teaching Certification-Secondary Specialization (Biology)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A./M.A. in Chemistry

B.S./M.A. in Chemistry

B.A./M.Ed. with Teaching Certification-Secondary Specialization (Chemistry)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A. in Computer Science/M.S. in Information Science & Technology

B.S./M.S. in Computer Science

B.S. in Computer Science/M.S. in Information Science & Technology

B.A./M.S. in Information Science & Technology

B.S./M.S. in Information Science & Technology

B.A./M.Ed. in Geology

B.S./M.Ed. with Teaching Certification-Secondary Specialization (Geology)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A./M.A. in Mathematics

B.S./M.A. in Mathematics

B.A/M.Ed. with Teaching Certification-Secondary Specialization (Mathematics)

B.S./M.Ed. with Teaching Certification-Secondary Specialization (Mathematics)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Mathematics & Literacy)

B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Mathematics & Literacy)

B.A./M.Ed. with Teaching Certification-Secondary Specialization (Natural Sciences)

B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A./M.A. in Physics

B.S./M.A. in Physics

B.A/M.Ed. with Teaching Certification-Secondary Specialization (Physics)

B.S./M.Ed. with Teaching Certification-Secondary Specialization (Physics)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

3+2, 3+3, 3+4 Undergraduate/Professional Accelerated Programs

3+2 B.S./M.S. for International Students

3+4 Dental Program (B.A./D.M.D.)

- Biology + Dental
- Chemistry + Dental
- Computer Science + Dental
- Geology + Dental
- Information Science & Technology + Dental

- Mathematics + Dental
- Natural Science + Dental
- Physics + Dental

3+3 Law Program (B.B.A./J.D.)

• Legal Studies + Law

3+3 Law Program (B.A./J.D.)

• Any CLA major + Law

3+4 Medical Program (B.A./M.D.)

- Biology + Medical
- Chemistry + Medical
- Computer Science + Medical
- Geology + Medical
- Information Science & Technology + Medical
- Mathematics + Medical
- Natural Science + Medical

3+4 Pharmacy Program (B.A./Pharm.D.)

- Biology + Pharmacy
- Chemistry + Pharmacy
- Computer Science + Pharmacy
- Geology + Pharmacy
- Information Science & Technology + Pharmacy
- Mathematics + Pharmacy
- Natural Science + Pharmacy
- Physics + Pharmacy

3+3 Physical Therapy Program (B.S./D.P.T.)

• Kinesiology + Physical Therapy

3+3 Physical Therapy Program (B.A./D.P.T.)

- Biology + Physical Therapy
- Chemistry + Physical Therapy
- Computer Science + Physical Therapy
- Geology + Physical Therapy
- Information Science & Technology + Physical Therapy
- Mathematics + Physical Therapy
- Natural Science + Physical Therapy

3+4 Podiatry Program (B.A./D.P.M.)

- Biology + Podiatry
- Chemistry + Podiatry
- Computer Science + Podiatry
- Geology + Podiatry
- Information Science & Technology + Podiatry
- Mathematics + Podiatry
- Natural Science + Podiatry
- Physics + Podiatry

Honor Societies

Phi Beta Kappa: Phi Beta Kappa is an honor society open to juniors and seniors in the College of Liberal Arts, the College of Science and Technology, and the Department of Art History. To qualify for Phi Beta Kappa, a student must maintain a high grade point average in a broad, rigorous program of study in the liberal arts, including mathematics and foreign language. For a complete and detailed description of Phi Beta Kappa's requirements, visit www.temple.edu/pbk.

For more information, please contact Chris Wolfgang, Secretary and Membership Chair (cwolfgan@temple.edu).

Golden Key: Golden Key is a national academic honors organization dedicated to excellence. Golden Key is interdisciplinary and unites the talents of the brightest undergraduate students in America. Golden Key also provides service opportunities for all university students.

Membership is by invitation only, and no more than the top 15% percent of the juniors and seniors enrolled may be eligible. The Golden Key mailbox is in The Student Center where the Student Organization Offices are located.

Alpha Lambda Delta: Alpha Lambda Delta is a national society that honors academic excellence during a student's first year at college. For further information, visit their web site at www.nationalald.org/.

Student Leadership & Development Opportunities

Office of Leadership Development

Howard Gittis Student Center 1755 N. 13th Street, Room 219M Philadelphia, PA 19122 215-204-7145 www.temple.edu/studentaffairs/leadership/index.htm The Office of Leadership Development works to create future generations of leaders who live and lead with integrity and meaning. We encourage the development of honesty, character and self-awareness by providing avenues for students to impact their own lives as well as create an environment to change communities on local and global levels.

The department's three initiatives are:

- Academic Connections education and development are most transformational when in and out of classroom learning is intricately linked. Therefore, the office works to create and instruct leadership courses and build connections amongst the various schools, colleges, and faculty that offer existing leadership-related curricular content.
- Diamond Leaders Diamond Leaders prepare to become impactful leaders in their community through their active roles on campus and their participation on Lead Teams dedicated to programming, service, and peer facilitation.
- Student Leadership Challenge Service as Temple's signature leadership development program for all students, the Student Leadership Challenge provides dynamic and comprehensive programs that give students access to a rich variety of interactive leadership development opportunities. Students may earn their way to becoming a Diamond Leader by participating in these programs throughout the year and earning Leadership Diamond Points.

In addition to the events in the Student leadership Challenge, the office sponsors the LeaderShape Institute and hosts the Leadership Living Learning Community through University Housing and Residential Life.

Student Activities

Howard Gittis Student Center 1755 N. 13th Street, Room 219M Philadelphia, PA 19122 215-204-7131 http://studentactivities.temple.edu/ @tuactivities

Looking for something to do on campus? You are in the right place! Student Activities enhances the student experience by developing and empowering students, creating opportunities for meaningful interpersonal relationships, supporting student organizations, and providing fun, engaging programs for the diverse campus community.

One of the best ways to get involved is to become a member of our registered organizations!

Student Organizations

Student Activities works to support and empower student organizations as they enhance campus culture with their events, ideas and leadership. The staff aims to serve as a resource, and provide a path of development for students outside the classroom. With groups devoted to everything

from cultural groups to competitive dance to community involvement, chances are we have a registered organization for you. Our office provides these organizations with meeting spaces, financial management, programming assistance, and anything else they need to contribute to student life at Temple University.

Greek Life

Student Activities supports fraternities and sororities as they provide a focus on leadership, academics and service. These groups foster lifetime relationships both between members and to the University and contribute to the diversity of campus. We have thirty-five fraternities and sororities recognized on campus.

Main Campus Program Board (MCPB)

MCPB is a student-led organization that plans the largest events on campus. From road trips to Broadway shows to Temple's "Deal or No Deal" to campus concerts, you can help us plan any event you would like to see on campus. Follow us on Twitter <u>@TemplesMCPB</u> to learn more about the events that will become the highlight of every Temple student's college experience! Along with Student Activities, we help plan and implement the following University events:

- Welcome Week: The entire campus joins together to welcome all new and returning students to campus. A FREE concert, hypnotist and a 100-foot banana split have been highlights from past years!
- Homecoming: Enjoy pep rallies, speakers, and great sporting events.

Temple Student Government (TSG)

TSG serves the student body by advocating and representing their voice for the benefit of the university community while providing access to resources. All students are welcome to explore their interests through TSG and are asked to create a progressive environment by participating in university life. For more information, visit the TSG web site at www.temple.edu/tsg or follow TSG on Twitter @TempleTSG.

Temple University Ambler Student Government Association (ASGA) is an active student government association that oversees student concerns, policies, interests and activities. The officers of ASGA serve as a liaison between students at Ambler and the administration. Elections are held in the spring for various offices, giving students the opportunity to participate in election campaigns and promotions. For more information about ASGA, visit the Student Activities Office in Bright Hall Lounge, visit www.temple.edu/ambler/student_life or call 267-468-8429.

The Tyler Student Alliance addresses the needs of the Tyler student body. The Tyler Student Alliance consists of several student committees that work in conjunction with the Temple University Student Government. The officers of the student government serve as a liaison between the students in the Tyler School of Art and the Temple University administration. Elections for officers are held in the spring. For more information about the Tyler Student Alliance, visit www.temple.edu/tylerstudentlife, or contact Tyler's Student Life Office at 215-777-9194, or visit room 210 in the new Tyler building located at 2001 North 13th Street, Philadelphia, PA 19122

Interested in learning more about Student Activities' events? We've listed a few of our best programs right here!

Philly Connections

Philly Connections presents students with the opportunity to experience the many cultural aspects of a major U.S. city within the budget of a college student. Encompassing every fun event in and around the area, students are given a rare chance to experience Philadelphia at fantastic discount prices! Check out our web site for deals on sporting events and theater tickets.

Free Food and Fun Fridays

Check out the Student Center Atrium every Friday from 10 p.m. to 1 a.m. for your weekly dose of FREE Food and Fun. The events on tap for the evening are different each week, but you are guaranteed a chance to win prizes, listen to your favorite music, and eat a fulfilling snack!

Memorable Moments

Memorable Moments offers students the opportunity to meet others and explore a new country through a cultural exhibition and food at a Philadelphia restaurant. Visit one of three countries each semester, and go on a memorable mini-tour of that country's offerings in or near Philadelphia.

Spring Fling

Spring Fling is an exciting celebration of the commencement of Spring, and the ensuing end of the semester. This day in April highlights student organizations, promotes the Temple community and showcases student talent. By giving organizations, vendors, and departments space to promote their services, programs, and activities, it allows students the opportunity to have fun, learn about ways to get involved, and foster a sense of belonging among the student body.

Service Immersion

The vision of the immersion program is to actively engage Temple University students in meaningful experiences that foster cultural awareness, global understanding, and social responsibility through learning, service and reflection. Students are encouraged to apply in the fall semester for our three programs in the spring semester: Philadelphia, South Dakota and El Paso, Texas.

Additional Student Activities

In addition to the Main Campus activities listed above, the Temple University Ambler campus offers a variety of student activities. Please visit www.temple.edu/ambler/student_life, or contact the Office of Student Life (267-468-8425) in Bright Hall, Room 101, for further information.

Tyler School of Art students may find additional information about extracurricular activities, events and programs geared towards the arts community by visiting the Tyler Student Life blog at www.temple.edu/tylerstudentlife, or by contacting Tyler's Student Life Coordinator at 215-777-9194, or visiting room 210 in the new Tyler building located at 2001 North 13th Street, Philadelphia, PA 19122.

Office of Student Media

Howard Gittis Student Center 1755 N. 13th Street, Room 304 Philadelphia, PA 19122

Students on the Main Campus produce their own editorially-independent newspaper, *The Temple News*, during the academic year and distribute it to all campuses. *The Temple News* is published weekly in print (each Tuesday during the fall and spring semesters) and provides daily updated content, which also includes photo slide shows and video pieces, online at www.temple-news.com and on its blog, *Broad&Cecil*, at http://broadandcecil.temple-news.com. *The Temple News* was one of 10 non-daily newspapers to win the prestigious Pacemaker Award from the Associated Collegiate Press in 2006 and was named a finalist for the award in 2007 for its print and online product. In 2008, *The Temple News* won an Online Pacemaker award for its web site and followed that up by winning the prestigious EPPY award from *Editor&Publisher* in 2009 for having the nation's best college newspaper web site. In 2012, the paper won four Keystone Press awards from the Pennsylvania Newspaper Association. Readers can follow The Temple News on Twitter @TheTempleNews.

Students also produce and publish *Templar*, Temple's undergraduate annual yearbook. *Templar* is a three-time winner of the American Scholastic Press Association's first place award as one of the top college yearbooks in the country, having won the award in 2006, 2007 and 2008. Readers can follow *Templar* on Twitter <u>@TemplarYearbook</u>.

The Office of Student Media now advises WHIP, Temple's student-run internet radio station that broadcasts out of its studio in room 108 of the TECH Center. WHIP is an acronym that stands for "We Have Infinite Potential." The station broadcasts a wide array of programming, from news to sports to a diverse musical format, and is now one of just 14 stations nationally to be featured through Clear Channel's iHeart Radio College Radio category. Listeners can follow WHIP on Twitter @Whip.radio.

Students at Temple University Ambler campus produce *The Parable*, a literary magazine each spring, as well as *The Temple Column* newspaper. Students at Temple University Ambler campus also manage and operate their own radio station, WRFT 1610 AM, which broadcasts a variety of music formats. Visit www.temple.edu/ambler/student_life for more information.

Academic Support

Academic Computer Services

Students can take advantage of a number of first-class technology resources available at Temple University, including the TECH (Teaching, Education, Collaboration and Help) Center, a 75,000-square-foot, state-of-the-art technology facility located on Main Campus at 12th Street

and Montgomery Avenue. The TECH Center contains 700 computers available for student use; several breakout rooms for collaboration and group study; specialized labs for video editing, recording, music composition, and graphic design; social space with lounge areas and plasma televisions, and a Starbucks café. In addition, for the convenience of students, there is 24-hour access to the center. For more information on the TECH Center, go to http://techcenter.temple.edu.

The Computer Services Help Desk is also located in the TECH Center. At the help desk, professional consultants offer technical assistance on a wide range of computer topics. To obtain assistance, students can stop by the Help Desk on the first floor of the TECH Center, call 215-204-8000, or send an e-mail to help@temple.edu.

In order to use the computer resources at the TECH Center as well as Temple's numerous applications and systems available online, you will need your AccessNet username and password. With this login information, you can gain entry to the TUportal web site (http://tuportal.temple.edu), a single gateway to the university's most popular services, including TUmail, Blackboard, Self Service Banner, Diamond Dollars, the Cherry & White Pages, My Backpack, and My Housing.

TUmail is an integrated e-mail system accessible anywhere on the internet to students using a web browser or software such as Microsoft Outlook or Netscape Mail. The Blackboard system enables faculty and students to share coursework materials and discuss topics online. Self Service Banner allows students to view course prerequisites and register for classes, view rosters, check grades, view account balances and financial aid information, and pay bills, all on the web.

For up-to-date information on the rapidly-changing nature of technology at Temple, including wireless access and security awareness initiatives, go to the Computer Services web site at www.temple.edu/cs.

For the locations of Computer Services Help Desks at Ambler, Fort Washington, TUCC and the Health Sciences Center, go to the Walk-In Support section of the Computer Services web site (www.temple.edu/cs/helpdesk/contact/walkin.htm).

The Ambler Learning Center on Ambler Campus is a state-of-the-art facility incorporating smart classrooms, wireless technology, new computer labs/classrooms, breakout room and study lounges.

Academic Resource Center

The Academic Resource Center was created to serve the needs of Temple University students who have not yet decided on a school/college or major. The team of professionally trained and dedicated academic advisors will assist students in navigating the transition to campus life as well as provide academic and career exploration assistance to our students. Services include individual and group advising appointments, academic success workshops, and major exploration programs all tailored to support personal growth and to promote scholastic achievement.

Academic advisors are available 9:00 a.m. - 4:30 p.m. on a walk-in basis on Monday, walk-in or appointment basis Tuesday through Thursday, and by appointment on Friday. Please call 215-204-2500, visit www.temple.edu/vpus/arc, or stop by our office for assistance.

Advising

It is recommended, and in some cases required, that students consult with an advisor prior to registration. The advisor reviews the proposed coursework and attempts to keep students informed of the requirements for graduation. In addition, the advisor helps the students achieve breadth in the curriculum and provides other assistance as needed.

Academic advisors strive to avoid errors when advising students about program requirements, although the college cannot assume liability for errors in advising. Students must, therefore, assume primary responsibility for knowing the requirements for their degree and for acquiring current information about their academic status.

Students are required to meet with an advisor when they do not meet the academic standards set by their college. See the Academic Policies section of the *Bulletin*, called <u>Academic Standing</u>, for detailed information.

Each school, college, and campus of the university offers a range of academic advising for students. Professional advisors and/or faculty advisors help students plan curriculum, choose majors, make vocational and post-graduate plans, and resolve a variety of academic issues. Students should consult the specific advising unit in their colleges and schools for services and policies that apply to them. Please refer to your school or college section of this *Bulletin* for locations and specific information about these units.

Some of the services offered by the advising centers are:

- New Student Orientation for freshmen and first semester transfer students.
- Curriculum advising for continuing students who have completed fewer than 30 credit hours. Students with a declared major and more than 30 credits should see their school or college Advising section of this *Bulletin* to determine advising policies that apply.
- Students enrolled in the University Honors Program may also be advised in the Honors Office in Tuttleman Learning Center until they have completed 60 semester hours, with the exception of the Fox School of Business and Management. All other students are advised in their departments.
- Registration Assistance for students. This includes online processing of original registrations and/or schedule revisions, and course withdrawals through the ninth week of the spring/fall semester and the third day of the summer sessions.
- Academic counseling for students to develop a meaningful education plan compatible
 with life goals. Through contact with departmental faculty, students gain an in-depth
 appreciation of a specific discipline and discover opportunities associated with their field
 of interest. Students can also meet with advisors to discuss a variety of academic
 concerns and develop some possible solutions. Students experiencing academic difficulty
 work with advisors to learn strategies for overcoming the obstacles to success.

- The advising centers help students understand the policies and procedures that are integral to achieving a successful and fluid transition through university life. This includes such things as Academic Progress Reports, Academic Good Standing, Grievance procedures, and registration policies.
- Intra-University Transfer (IUT) Advising for students changing programs or campuses at Temple.
- Withdrawal and Readmission interviews.
- Graduation Reviews for students entering their senior year.
- Petition Requests are initiated by the advising center on behalf of the student and include: attending another university for a semester or summer course, grading in one course on a credit/no credit system, registering for an overload, evaluating life experience credit and credit by examination, reviewing of transfer credit evaluation, considering DARS exceptions, and receiving approval for an exception to policy.
- Referral to other services. Advisors make referrals to such services as financial aid, career development, counseling, tutoring, disability services, and testing.
- Preparation for Registration. Advisors aid students in the period during the fall and spring
 semesters when currently-enrolled students register. Prior to the processing of their
 registrations, students should meet with advisors to review their DARS documents and
 discuss course selections for the upcoming semester. DARS for all students are available
 on the web through the <u>TUportal</u>.

Student Athlete Academic Advising & Support Center

Justin Miller, Director 1800 N. Broad Street Pearson Hall 103 215-204-9002

Hours of Operation

Center Hours: Monday-Friday 8:30 a.m. - 5:00 p.m.

The Student Athlete Academic Advising & Support Center (SAAASC) monitors the academic progress of all student athletes. From the admissions stage through graduation, the center provides coordination of academic services, academic counseling and advising, and tutoring services. The center has a strong commitment to the education and graduation of all student athletes.

The mission of the Student Athlete Academic Advising & Support Center at Temple University is to assist all student athletes in their development as individuals and as active members of the university community. The center will provide an environment that fosters student- athletes' personal, academic, and social growth. The Center also supports student-athletes by coordinating and providing the resources and opportunities for them to develop and refine the skills needed to achieve their personal and academic goals.

SAAASC promotes academic excellence by ensuring student-athletes' welfare at every opportunity, while empowering student- athletes in their decision-making and their development of life skills. Student-athletes will be accountable and responsible members of Temple University and the surrounding communities.

Study Hall

In order to assist student athletes with balancing their academic endeavors with their athletic commitments, the Student Athlete Academic Advising & Support Center provides structured, quiet study hall services to student athletes.

The study hall facilities in Pearson Hall are available to student-athletes Monday through Thursday from 9 a.m. to 3 p.m. and 6 p.m. to 9:30 p.m., Fridays 9 a.m. to 3 p.m., and Sundays 2 p.m. to 5 p.m.

Study hall hours in the Edberg-Olson Football Complex are determined by the football staff.

Student-Athlete Tutoring

Tutoring is a service offered to student-athletes by the Student Athlete Academic Advising & Support Center. The tutorial program is a supplement to classroom instruction, individual study, and preparation.

Tutorial services are available on an individual, small group, and walk-in basis during scheduled study sessions. Review sessions for courses with high student-athlete enrollment are also offered throughout each semester.

Tutor Program Contact: Allison Vendt, Program Coordinator 215-204-4966 (Direct Line) 215-204-9002 (Main Office number) avendt@temple.edu

Degree Audit Reporting System (DARS)

Debbie Bennett-Kenney, DARS and Transfer Systems Coordinator Sheila Brogden, DARS Sr. Encoder dars@temple.edu www.temple.edu/vpus/resources/dars.htm

DARS stands for the Degree Audit Reporting System. Students and advisors can use DARS both to track and plan students' academic progress toward completion of an undergraduate degree in their declared or proposed major. DARS shows students how their Temple University courses, transfer courses, and courses in progress apply toward degree requirements. It enables a student to explore alternative academic programs and gives detailed and accurate information about the student's academic record.

The information on the audit now comes from the Banner Student information system. This is the same system students use to register for classes and to check their grades at the end of the term. Since DARS accesses the actual database where student's information is stored, it is current as of the moment an audit is processed.

Using the new interactive audit, students can view and run degree audits online, and project how future courses might apply towards their degree. A new feature allows students to view details of the courses required, such as the description and its attribute(s). This function is easily activated by clicking on a course link within the audit. Audits are web-based, secured, highly-interactive, and compatible with major modern browsers.

Students can request a degree audit by clicking on the Student Tools tab in TUportal and then, in the Records channel, clicking on Degree Audit.

Students can learn more about DARS at the DARS web site, including information about how to interpret the DARS, general resources available in the DARS office, and general information about the system.

Pre-Professional Health Studies Advising & Programs

Neida Pérez, Ed.M., Director Pre-Professional Health Studies Advising Center 1810 Liacouras Walk, Suite 100 215-204-2513 healthadvising@temple.edu www.temple.edu/healthadvising

The Pre-Professional Health Studies Advising Center at Temple University serves undergraduates interested in developing an academic and co-curricular profile that will increase their success in post-graduate and professional endeavors. The center provides academic advising, co-curricular, and professional development opportunities for students interested in preparing to go to professional school in:

- Dentistry
- Medicine
- Optometry
- Pharmacy
- Podiatry
- Veterinary Medicine

The Pre-Professional Health Studies Advising Center provides advising support for students to help them identify their academic strengths and interests and the paths that will best prepare them to fulfill their career aspirations within the health professions. Specifically, the center provides:

- individual, group, and electronic advising to help students identify tracks and programs best suited to their interests in the health care profession;
- seminars, colloquia, and speakers on issues and concerns central to understanding the complexities of the health care profession in the twenty-first century;
- student organizations focused on health care issues and concerns that students can get involved in early and stay involved in throughout their undergraduate career; and
- information on opportunities for internships, service learning, and other experiential learning activities key to the professional development of the individual interested in a career in the health-care profession.

All entering, transfer and current students with an interest in applying to health professional schools are strongly encouraged to develop an alternative plan, which might include exploring opportunities in the health care profession in the following areas:

- Communication Sciences
- Health Information Management
- Kinesiology
- Physical Therapy
- Physical Assistant
- Speech & Language Pathology
- Occupational Therapy
- Public Health
- Therapeutic Recreation
- Social Work in Health

Post-Baccalaureate Program in Health Professions

As of February 1, 2008, the Temple Post-Baccalaureate Program is being administered by Temple University School of Medicine and is designed to meet the needs of students with non-science backgrounds, as well as individuals wishing to improve their academic credentials. The newly-revised program offers unique options for students focused on the pursuit of a career in medicine and will offer two tracks to meet the needs of these two different groups of students. The two tracks will be known as The Basic Core in Medical Science (BCMS) and The Advanced Core in Medical Science (ACMS), respectively. For more information, please visit the Temple University School of Medicine web site at:

www.temple.edu/medicine/education/post bac programs.htm.

The Health Scholars Program

The Health Scholars Program is designed to recruit exceptional students to Temple University by offering a challenging academic and experiential learning experience that will help them prepare for leadership roles in their professional careers. In doing so, the program provides a distinctive quality for Temple students seeking admission to health professional programs.

Offering specific tracks for Medical Scholars, Dental Scholars, Pharmacy Scholars, Physical Therapy Scholars, and Podiatry Scholars, the Health Scholars Program provides undergraduates

pursuing careers in the health professions with academic and experiential learning opportunities that will prepare them to take leadership, including:

- a certificate program (seminars, courses, practicums, and a senior project),
- individual mentoring with a faculty member or professional from the student's intended field, and
- conditional acceptance to the appropriate Temple University professional school.

In addition, scholars are eligible for the accelerated programs that allow them to complete their undergraduate degree with the coursework required in the first year of their professional school program.

The University Libraries

http://library.temple.edu/

The Temple University Libraries form an extensive network of services and resources to support the educational and research needs of the university's students and faculty.

The combined collections include more than 3 million volumes and 27,000 current serial subscriptions, and over 600 research databases, as well as extensive collections of microforms, maps, photographs, and audiovisual materials.

Special collections include the Urban Archives, which document the development of the Philadelphia metropolitan area since the mid-19th century; the Blockson Afro-American Historical Collection; the Rare Books and Manuscripts Collection; the Contemporary Culture Collection; the Science Fiction and Fantasy collections; the Philadelphia Dance Collection; the CBS3 (KYW-TV) Video Archives; and the University Archives. As a participant in the Federal Depository Library Program, the library receives 68% of the publications issued by the U.S. Government Printing Office. It is also a depository for all official publications of the Commonwealth of Pennsylvania.

Information retrieval: Research databases, full-text resources, the online catalog, electronic references, and other information and services are at http://library.temple.edu/. The online catalog (diamond.temple.edu/) lists library holdings and course reserves and their circulation status, and links directly to selected electronic course reserve materials. The Paley Library offers a computing commons and hundreds of seats for study. A media services center provides access to audio-visual resources, and offers specialized viewing/listening stations and study rooms.

Expert assistance in using the library resources is provided by reference staff. Students are introduced to basic information literacy skills through the University <u>General Education</u> program. Librarians collaborate with faculty to integrate research skills development into general education courses, such as the freshman *Analytical Reading and Writing* course. Librarians also provide user education classes tailored to individual courses. Individual questions are answered in person, as well as by phone, e-mail, text message, online chat, and IM.

Go to the Ask A Librarian web site at http://ask.library.temple.edu/ to ask questions and retrieve information.

When local resources do not supply needed material, Temple students and faculty may directly request books from other universities and colleges through the E-Z Borrow Program, or request article copies and books through the Temple Libraries' interlibrary loan service.

Locations:

The resources of the University Libraries are housed in Paley Library (the main library) and in a number of separate facilities serving specific disciplines and campus locations. Hours and information for the following are on the libraries' web site.

- Ambler Library, 580 Meetinghouse Road, Ambler, PA 19002, 267-468-8640
- Charles L. Blockson Afro-American Historical Collection, Sullivan Hall, Main Campus, 215-204-6632
- Harrisburg Library, 234 Strawberry Square, Harrisburg, PA 17101, 717-232-6400
- Health Sciences Library, 3500 N. Broad Street, Health Science Campus, 215-707-2665
- Charles E. Krause Library of Podiatric Medicine, School of Podiatric Medicine, 8th and Race Streets, Philadelphia, PA, 215-629-0300
- Law Library, Charles Klein Law Building, Main Campus, 215-204-7981
- Paley Library, 1210 W. Berks Street, Main Campus, 215-204-8211
- The Science and Engineering Library, College of Engineering Building, Second Floor, Main Campus, 215-204-7828

Reading rooms and libraries are also maintained by several academic programs. The following facilities are located on the Main Campus:

- College of Liberal Arts Educational Technology Center, AL-21 Anderson Hall, 215-204-8265
- Esther Boyer College of Music Alice Tully Library, Rock Hall, 215-204-5531
- Esther Boyer College of Music Listening Library, 100 Presser Hall, 215-204-8338
- Social Science Data Library, 863 Gladfelter Hall, 215-204-5001

Math & Science Resource Center (MSRC)

Mona Zaoudeh, Director 1810 Liacouras Walk, Room 201 215-204-8466 www.temple.edu/msrc

Hours of Operation for Fall and Spring Semesters on Main Campus:

Monday-Thursday, 8:30 a.m. - 8:30 p.m.
Friday, 8:30 a.m. - 3:30 p.m.
Saturday, 10:30 a.m. - 2:30 p.m.
(Summer I and II hours of operation can be found on the MSRC web site)

Ambler Campus

102 Learning Center

Visit the MSRC web site for hours of operation: www.temple.edu/msrc/tutoring/schedules

The Math and Science Resource Center's (MSRC) mission is to create a dynamic, effective learning environment for Temple undergraduate students. The MSRC provides academic services and resources for a range of courses from mathematics and statistics to biology, chemistry and physics. The services and resources are available to all students: from those who are experiencing difficulties in a course to those already excelling academically.

To help students learn and master math and science course content, the MSRC offers individual/group drop-in tutoring in its Main and Ambler locations, as well as online tutoring for Ambler and TUCC students. MSRC tutors are Temple students majoring in Biology, Chemistry, Mathematics, Physics, Statistics and related fields. These tutors receive special training to develop effective tutoring strategies in their specific field of study. This training prepares tutors to help students, especially those new to university-level courses, overcome their difficulties.

In addition to tutoring services, the MSRC provides an array of resources to help Temple students achieve their academic goals. Tutors use sample problem sets approved by academic departments to conduct exam review sessions that emphasize fundamental principles introduced in the classroom. At the end of each semester, final exam review sessions are provided for classes with high enrollments. During these sessions, tutors reinforce material presented during the course and address specific questions students may have. Workshops for specific courses are offered per an instructor's or special program's request.

The MSRC has a fully-equipped computer laboratory/classroom designed for working in mathematics and science, and for assisting other students who are working on web-based assignments or need to use specialized software such as Matlab or Maple. The workstations have both color and laser printers to produce finished, high-quality assignments. The MSRC also has a Laptop Loaner Program in the tutoring lab so that students can access online assignments and software while working with a tutor. In addition to the computer laboratory, the MSRC also has a resource library where students may borrow materials, such as textbooks, student solutions manuals, reference books, and calculators.

A valid Temple student ID is all that is needed to use any of the MSRC's resources or services. Visit the MSRC office or web site (www.temple.edu/msrc) for up-to-date announcements and resources.

The Russell Conwell Educational Services Center

Recipient of the "2011 Lee Noel - Randi Levitz Retention Excellence Award"

Michael Stokes, M.Ed., Director 1700 N. Broad Street, Room 202 215-204-1252 michael.stokes@temple.edu

www.temple.edu/rcc

The Russell Conwell Center is a University Learning Center designed to help you become a more effective learner. If you want to perform better academically, get higher grades, review/prepare for a class, enhance your leadership skills, or chart a career path come to the Russell Conwell Center (RCC). The RCC is comprised of a network of programs providing comprehensive academic support, professional development, and leadership training to facilitate student retention and graduation and to help students prepare for their future careers. The RCC provides individualized services to students and fosters a supportive community where students can explore their interests, build skills, and receive the assistance they need to achieve their goals. Throughout the academic year, specialized assessments, educational workshops, tutorial services, certificate skill proficiency programs, professional development seminars, peer mentoring, leadership enrichment, and academic counseling are offered to students. The RCC also has six computer labs and a laptop loan program for student use. The RCC employment program hires over 100 students each year as tutors, classroom assistants, instructors and office assistants. Furthermore, the RCC serves as the home of the Supplement Scholarship Committee, providing annual scholarships to over 100 Temple University students. In addition to serving students during the academic year, the RCC offers a six-week Summer Bridge Program for entering freshmen through its "Freshmen Admission Programs" described below. The RCC also serves Philadelphia high school students who aspire to attend college through two Temple University Upward Bound Programs. The RCC offers a wide range of services and support to students in high school and undergraduate education and preparation for graduate school. Stop by and see how we can assist you.

Undergraduate Support Programs and RCC Freshman Admission Programs [Act 101, Educational Services Component, Classic Student Support Services, STEM Student Support Services, and Emerging Scholars Program]:

These five RCC programs provide academic support and retention services for freshmen or current students who seek to achieve academic success, build leadership, join a supportive community, or participate in educational and cultural programs. The RCC programs offer extensive leadership opportunities and internships for students to strengthen their skills and learn strategies and concepts, while applying their skills in various leadership experiences. Students can arrange individual tutoring or join a study group for those courses that are most challenging. If a study group is not available in your desired course, you can form one with the assistance of RCC staff. Staff will also provide an individual review of your study skills and strategies to develop the optimum plan for you. Moreover, online and in-person workshops are available for students, covering academic, career, leadership, cultural and professional development topics.

The mission, objectives and services of the five programs are essentially the same, with the primary distinctions established by state or federal requirements as outlined by the different funding sources. Students admitted by the Temple Office of Undergraduate Admissions and assigned to the RCC begin their university experience during a six-week Summer Bridge Program prior to their fall enrollment. Upon successful completion of the Summer Bridge Program, students matriculate as Temple University freshmen in the fall semester and receive advisement, academic support and service from the RCC throughout their undergraduate career. The Summer Bridge Programs are an excellent opportunity to get a "jump start" on your Temple

education. The program is designed to improve student's academic skills in mathematics, writing, English, and research and library skills. Students complete various academic assessments and develop a four-year academic plan to keep them on track toward graduation. Students also receive academic and educational counseling to facilitate their successful transition into the collegiate academic, social, and cultural milieu, creating a foundation for academic excellence. Students currently attending Temple can join the RCC by contacting Michael Stokes at 215-204-5544 or by visiting the office at 1700 N. Broad St., Room 202.

Pre-College Programs [Upward Bound and Math Science Upward Bound Programs, both funded by the U.S. Department of Education]:

The Upward Bound and Math Science Upward Bound Programs prepare Philadelphia high school students for successful entry into, and graduation from, college. During the academic year and six-week summer program, students participate in academic enrichment; enroll in mathematics, English and science classes; attend workshops; and receive tutorial services and leadership development. A full range of academic assessment and counseling is also provided with a focus on academic, career, financial and personal development. Students are guided through the career development process to understand and select appropriate majors, leading to a career that matches their interests, skills, and abilities. Students also receive SAT preparation throughout the program. During the summer program, students reside on campus at Temple University during the week to gain insight into, and experience the nuances of, college life. In addition, the programs assist students in developing their leadership and public speaking skills, while sponsoring field trips, college tours and site-visits to educational, cultural, and sciencerelated institutions. While students in the Math Science Upward Bound Program receive the same programmatic services, they also spend their summer preparing a biological, mathematical or technological research proposal that is presented at the Summer Science Symposium. This research proposal is then conducted during the academic year and presented at the city-wide George Washington Carver Science Fair. For more information contact Michael Stokes at 215-204-5544 or Vanessa Atkins at 215-204-7653 or stop by the office at 1700 N. Broad St., Room 202.

Tutoring Services

Tutoring at no charge is available in the following schools, colleges, and departments:

Main Campus and Health Science Campus

Accounting 403 Alter Hall 215-204-8110

Alliance for Minority Participation (AMP) Bridges to Baccalaureate Program A306 Barton Hall 215-204-4550

College of Health Professions 1316 Ontario St.

Jones Hall, Room 518 215-707-8214

Economics 626 Ritter Annex 215-204-8880

Engineering

Engineering and Architecture Building, Room 323 215-204-7818

Finance 401 Alter Hall 215-204-8451

French Anderson Hall, Room 512 215-204-8266

Intellectual Heritage 215A Anderson Hall 215-204-1770

Kinesiology (formerly Physical Education)
Tutoring is available to students enrolled in 1223 or 1224, *Anatomy and Physiology*. 215-204-1947

Management Information Systems 210 Speakman Hall http://temple-amis.org/resources/tutoring/

Mathematics and Sciences Resources Center (MSRC) Walk-in basis, no appointments necessary 1810 Liacouras Walk, Room 201 & 208 215-204-8466

www.temple.edu/msrc/

Online tutoring available at www.temple.edu/msrc/students-online.html

Pharmacy, School of Tutorials available for undergraduate students in the School of Pharmacy. 3307 N. Broad Street, Room 141 215-707-4900

Praxis Tests
Office of Student Services

College of Education 215-204-6010

Risk Management and Insurance (RSK MGT) 601 Alter Hall Tutoring is available for RSK MGT 2101

Russell Conwell Educational Services Center

Group and individual tutoring are available in numerous courses upon request; there is also the opportunity to join ongoing, structured study sessions.

1700 N. Broad, Room 202 215-204-1251

www.temple.edu/rcc

Social Work, School of New Career Ladders in Social Work 521 Ritter Annex 215-204-7611 William Thompson, Communication Skills Instructor 650 Ritter Annex 215-204-6029

Statistics 390 Speakman Hall 215-204-8144 Ambler Campus, 123 West Hall 267-468-8200

University Writing Center 201 Tuttleman Learning Center 215-204-0702 www.temple.edu/writingctr

Ambler Campus

Office of Academic Advising and Career Development 109 West Hall 267-468-8200

Mathematics/Science 102 Learning Center 267-468-8204

Writing 102 Learning Center

Center City Campus

Statistics Sixth Floor, 1515 Market St.

Other Tutoring Sources

- Instructors may be able to recommend tutors, often graduate students working toward master's or doctoral degrees in the department.
- Departmental offices generally have lists of qualified tutors available to work with undergraduates.
- The Student Assistance Center, first floor, Student Center, Main Campus, maintains a list of students available to tutor in a variety of subjects. These tutoring services often are available for a nominal hourly fee, arranged with the tutor.
- At the Ambler campus, the Office of Academic Advising and Career Development, 109 West Hall (267-468-8200), maintains information about tutoring services.

The University Writing Center

Lori Salem, Director www.temple.edu/writingctr

Locations and Hours:

Main Campus

Hours: Monday – Thursday, 8:30 a.m. to 8:30 p.m. Friday, 8:30 a.m. to 4:30 p.m. Saturday 10:00 a.m. to 4:00 p.m. 201 Tuttleman Learning Center 215-204-0702

Ambler Campus

Call 267-468-8204 for hours 102 Learning Center

The University Writing Center provides services to students and faculty across the university. These services include tutoring, workshops, and seminars, as well as a computer classroom. Many of these services, including tutoring, are accessible online through the center's web site. All services are free-of-charge to Temple students and faculty. Tutoring services are offered on a drop-in basis or by appointment.

Center staff include faculty, graduate students, and advanced undergraduates from a variety of fields and disciplines, including history, English, philosophy, education, and honors. All are

selected based on their demonstrated writing ability and teaching aptitude. Staff participate in regular professional development sessions.

Services for Students

Students can work one-on-one or in small groups with center staff on writing being done for any course. They may also bring writing being done outside of course work. Tutors work with students at any stage of a writing project, from planning and drafting to revising and editing. They encourage students to focus on specific aspects of their writing, such as organization, sentence clarity, or paragraph structure. Writing Center staff cannot edit students' papers for them.

Students who come to the center for tutoring can also make use of the center's computer lab. They can use desktop publishing software to write and print papers; plan, outline, revise, edit, and proofread; and format and generate bibliographies and citations. The lab is connected to the internet; students may access the web and all library research facilities. Help is available for using these technologies. The lab also includes hardware and software designed to assist students with disabilities.

The center maintains an <u>interactive web site</u>. Students can access and download resources and handouts, and they can also access online tutoring. Students can submit papers or questions to the e-mail tutoring service, and they will receive a reply from a tutor within 24-36 hours.

Services for Faculty

Faculty teaching a writing or writing-intensive course can request an in-class writing workshop on a wide variety of topics. The writing workshops are interactive, and they are tailored to specific courses and assignments. To request a workshop, faculty can call the center or access the center's <u>web site</u>.

Faculty can also request a writing fellow to support their teaching in writing-intensive courses. Writing Fellows are specially-selected graduate and upper-division undergraduate students who are carefully trained to work as peer tutors. Fellows are paired with writing-intensive courses in the disciplines, and they provide tutoring for all students in those classes.

The center maintains an extensive library of resource materials. Faculty can request books and articles related to the teaching of writing in the disciplines. The center's web site offers resources organized by course.

Faculty teaching writing-intensive courses are invited to request use of the center's state of the art computer classroom. This 27-station classroom is organized in a seminar style, with access to projection and to the internet. Technical support for faculty using this facility is also available.

Student Services

Career Center

Rachel Brown, Director 220 Mitten Hall 215-204-7981 215-204-4462 (Fax) www.temple.edu/careercenter

Serving all Temple students and alumni, the Career Center provides a full range of services to optimize internship and employment opportunities and enhance lifelong career success.

Both in person and over the web we provide:

- Career assessment, exploration programs/resources and industry information to help you *Explore* your options for your major and career.
- Guidelines, strategies and expert advice on resume and cover letter writing, interviewing and job search skills to help you *Learn* how to market your best self.
- On-line job and internship postings and on-campus recruiting through the OwlNetwork, Career Fairs and web resources to help you *Connect* with employers for internships, parttime and full-time positions.

Two ways to access our rich resources:

<u>Career Coaching</u>: 15-minute walk-in appointments 30-minute scheduled appointments Group workshops

Virtual Career Center:

www.temple.edu/careercenter
24/7 access to all of these resources, and more!

Disability Resources & Services

100 Ritter Annex 1301 Cecil B. Moore Avenue 215-204-1280 215-204-1786 (TTY) 215-204-6794 (Fax) www.temple.edu/disability

Attending a university can be exciting and challenging for any student, and equally so for students with a disability. However, students with a disability have told us they have extra considerations, some of which they can sort out themselves and some for which they may need

assistance. Disability Resources & Services is here to assist you in ensuring your disability does not obstruct your academic success.

We have over 30 years experience in supporting students with a disability and have a team of knowledgeable staff ready to assist you.

It is estimated that 8% of university students have some kind of disability. Students with a disability include those with physical, visual, hearing, medical, psychological, and learning disabilities. The largest groups of students who use our service are those with learning disabilities, attention-deficit hyperactivity disorder, and psychological disabilities.

Temple University provides the following support services to students with a disability:

- o Pre-College Prep Information
- o Intake Assessment
- Campus Accessibility
- o Placement Exam Accommodations
- o In-Class Support Services
 - Note-taking
 - Testing Accommodations
 - Alternate Format Materials
 - Sign Language and CART Services
- Access to Assistive Technology
 - Screen Readers
 - Text to Speech Software
 - Speech to Text Software
 - Alternate hardware keyboard, mouse, etc.
 - Assistive Listening Devices
- o Accessible Housing Options
- Scholarship Information and Resources

We strive to ensure disability does not become an obstacle to academic success for any student who chooses Temple University. Contact Disability Resources & Services and allow us to work with you in ensuring your educational experience is barrier free.

Disability Resources & Services is a confidential service.

Check out our web site www.temple.edu/disability and see how we can assist you.

Services are available at all Temple University campuses. Some Disability Resources & Services' campus contacts are listed below. For contact information at other campuses, go to www.temple.edu/disability/contact.html.

Temple University Main Campus

100 Ritter Annex1301 Cecil B. Moore Avenue

Philadelphia, PA 19122 215-204-1280 (Voice) 215-204-1786 (TTY) 215-204-6794 (Fax) drs@temple.edu/disability

Temple University Ambler and Fort Washington

West Hall 109
580 Meetinghouse Road
Ambler, PA 19002
267-468-8200 (Voice)
267-468-8262 (TTY)
267-468-8201 (Fax)

 $\underline{www.temple.edu/ambler/ac_services/disability.htm}$

Temple University Center City (TUCC)

Advising Coordinator 1515 Market Street, First Floor Philadelphia, PA 19102 215-204-4358 (Voice) 215-204-1900 (TTY) 215-204-5813 (Fax)

Temple University Harrisburg

Academic Advisor 234 Strawberry Square Harrisburg, PA 17101 717-232-6400 (Voice) 717-231-3667 (TTY) 717-221-1634 (Fax) 866-769-1860 (Toll Free)

Health Sciences Center, College of Health Professions and Social Work

Associate Dean 3307 North Broad Street Philadelphia, PA 19140 215-707-4800 (Voice) 215-707-7819 (Fax)

Veteran Affairs

215-204-6130 or 267-468-8102 tuvets@temple.edu www.temple.edu/veterans Making the transition from military to college life can be challenging. To assist with this transition, Temple University Veteran Affairs works with the various university departments to plan and implement educational and social programs to help veteran students succeed at Temple University.

Designated a Military Friendly School for 2012-2013 by G.I. Jobs Magazine, Temple University, a proud participant of the Yellow Ribbon Program, provides access to excellence and opportunities for success for military service members and veterans who are admitted to and/or enrolled at Temple. Each school and college at the university, as well as all the key student services departments that provide direct service to veterans, has a designated veteran point of contact person to help assist students. Each school and college also has a veteran academic advisor. More information can be found on the web site at www.temple.edu/veterans. The University is committed to assisting these students with making a smooth transition from the military to student life.

For more information, please contact the Associate Director for Adult and Veteran Student Recruitment at 215-204-6130 or 267-468-8102 or e-mail <u>tuvets@temple.edu</u>. Questions regarding the certification process and VA benefits can be directed to the University's Certifying Officer in the Office of the University Registrar at 215-204-7378.

Campus Recreation

Steve Young, M.Ed., Director
Pearson/McGonigle Complex 048-02
Suite 303, 1800 N. Broad Street
215-204-1267
215-204-3800 (Fax)
campusrec@temple.edu
www.temple.edu/studentaffairs/campusrec
www.twitter.com/templecampusrec
www.facebook.com/templecrec

Temple University Campus Recreation, a department within the Division of Student Affairs, is the coordinating office for recreational sports programs at Main Campus. More than 4,000 students, faculty, and staff participate daily in one or more of the various activities offered by our office. These activities include intramurals (men's, women's, co-rec), sports clubs and organizations, informal recreation, special events and programs, group fitness, adapted recreation, aquatics, and student staff development.

Facilities

Independence Blue Cross Student Center (IBC) - 1701 N. 15th Street

The 59,000 square foot Independence Blue Cross Student Center (IBC) provides participants with a first-class environment for fitness conditioning, group fitness, martial arts, and racquetball. The IBC also has an indoor jogging track and an outdoor multi-purpose court.

Student Pavilion (PAV) - 1901 N. 15th Street

The Student Pavilion is a 52,000 square foot space which provides reservation space for recreational activity to clubs, teams, student organizations and department rentals. Additionally, the Pavilion Complex includes a sand volleyball court and seven outdoor lighted tennis courts. One of the tennis courts has a special surface that accommodates rollerblading and in-line hockey.

Pearson/McGonigle Complex - 1800 N. Broad Street, 3rd Floor Rec Court Area

This newly constructed space provides opportunities for activities such as basketball, volleyball, badminton, table tennis, as well as an indoor golf driving range. The courts are divided by three and a half mechanical curtains that can section off specific court areas or be raised to allow for full area events.

Pearson/McGonigle Complex - 1800 N. Broad Street, 2nd Floor Fitness Mezzanine Area

The Fitness Mezzanine is a new informal recreation area located on the second floor of the Pearson/McGonigle Complex. The 2,200 square foot Fitness Mezzanine features the following equipment: 14 cardio machines, 8 selectorized pieces, interactive Xbox Kinect and Nintendo Wii gaming stations and 3 heavy bag and 3 speed bag workout stations. Boxing workout and gaming stations are available during designated hours; please check the Campus Recreation web site for more information. General Campus Recreation access policies and equipment use policies apply. Access to the Pearson/McGonigle Complex Fitness Mezzanine Area must be through the second floor - Room PH-200.

Pearson/McGonigle Complex - 1800 N. Broad Street, Climbing Wall, Atrium

Recreational climbing is now available in the Pearson/McGonigle Complex Atrium, featuring a 26 foot climbing wall, a 26 foot free standing tower and a 12 foot bouldering wall. Hours of operation will be listed on the Campus Recreation web site each semester. Equipment available for recreational use will include harnesses, carabiners, and climbing shoes. Orientations, belay certifications and climbing clinics will be offered at specified times throughout the semester. ID with valid recreation access is required to enter the climbing wall area. Limited space is available in the climbing wall area for patron access. Please Note: Due to the nature of climbing wall activities and the safety orientations required to use the wall, guest pass holders are not permitted entry into the climbing wall area. Special event activities are offered throughout the semester as well. Alterations to the normal schedule will be posted in the facilities and on the web site in advance.

Pearson/McGonigle Complex Pools (30/31) - 1800 N. Broad Street, Ground Level

Aquatics programs are held in Pearson Hall Pools 30 & 31. Pool 30 is available for scheduled recreational swimming hours with some specific hours identified for lap swimming. Other aquatics events throughout the semester include: *Swim into Shape, Water Aerobics*, and *Learn to Swim/Guard Classes*.

Temple University Fitness Center (TUF) - 1600 N. Broad Street, 2nd Floor

The TUF center is a 16,000 square foot fitness facility that includes cardiovascular machines and selectorized weight training equipment. It also has significant space dedicated to circuit training,

light weight, strength and core workout areas. TUF has backpack locker and sport towel services as well as a lounge area available for use by students, employees and alumni rec patrons.

Temple Administrative Services Building Fitness Center - 2450 W. Hunting Park Avenue campus Recreation manages the employee-only 4,300 square foot corporate fitness center at Temple's Administrative Services Building (TASB). The center offers a full line of strength equipment, numerous cardiovascular exercise machines and stretching/abdominal areas. Access is available through payroll deduction.

Informal Recreation

Informal Recreation provides the opportunity to pursue recreational activities on an unstructured and voluntary basis. Run, swim, lift weights, or participate in other recreational activities at designated times. With fitness as the overriding theme, informal recreation is a very popular amenity available to the campus community.

Group Fitness

Group Fitness programs provide participants with a variety of choices ranging from aerobics and yoga to body toning and spinning. More than 55 sessions per week are offered by certified leaders. Campus Recreation provides participants with a dynamic array of sessions in a first-class aerobic facility.

Adapted Recreation

Extracurricular opportunities exist for students with physical disabilities. The goals of the Adapted Recreation program are: to introduce students to lifelong leisure skills and to promote total participation in college life. The main focus of the program is a workout buddy program that matches students with disabilities with an able-bodied assistant to help them in their selected workout. Tennis, hand cycling, rowing and fitness conditioning are some of the available activities. If you seek advisement on recreational concerns in this area, contact our office to make an appointment.

Intramural Sports

The Intramural Program provides students with a flexible, yet structured, environment in which to participate in sport activities. Sport activities include basketball, dodgeball, flag football, floor hockey, indoor and outdoor soccer, softball, and volleyball. The sports are administered in league format with various divisions servicing men's, women's, and co-recreational teams. Teams and individuals must formally register for activities.

Sport Clubs & Sport Organizations

Sport Clubs and Sport Organizations are groups of individuals who share a common interest in a sport activity and have gained university recognition via registration procedures governed by

Campus Recreation. Sport Clubs and Sport Organizations differ in scope and purpose and are classified as highly-competitive, instructional, and/or recreational. The key element to the program is that it is student-initiated and organized with an emphasis placed on participation and interest in the same activity. There are currently 28 active clubs: Badminton, Bowling, Cycling, Equestrian, Fencing, Field Hockey, Gymnastics, Handball, Ice Hockey, Indoor Rock Climbing, Karate, Lacrosse (Men's & Women's), Paintball, Powerlifting, Roller Hockey, Rugby (Men's & Women's, Sevens), Snowboarding, Soccer (Men's & Women's), Swimming, Taekwondo, Tennis, Ultimate Frisbee, and Volleyball (Men's & Women's). Additional clubs and organizations are not being added at this present time. Sport Club and Sport Organization Interest Forms and Club Contact Lists may be obtained by visiting the Campus Recreation web site or the main office in Suite 303 of the Pearson/McGonigle Complex.

For further information, call Campus Recreation at 215-204-1267, or visit the department web site at www.temple.edu/studentaffairs/campusrec.

Ambler Campus

Ambler Campus offers a variety of recreational and intramural activities. The campus includes the Red Barn Gym, basketball courts, a fitness center, outdoor pool, sand volleyball pit, a multipurpose field and tennis courts. For information about Ambler Campus recreational activities and facilities, visit the web site at www.temple.edu/ambler/campus_life/recreation.htm. For gymnasium information, call 267-468-8151. For pool information, call 267-468-8152.

International Services/International Students

Martyn J. Miller, Ph.D., Director Office 203B 1700 N. Broad Street 215-204-7708 215-204-6166 (Fax) www.temple.edu/ois and www.temple.edu/ielp

International Services (OIS) provides service and support to Temple University's international students, scholars and researchers. Contributing to Temple's intellectual and cultural diversity, the international student and scholar community represents more than 120 countries and offers a unique opportunity to expand one's cultural and academic horizons. To accomplish its mission, International Services generates all legal documents required for nonimmigrant students and scholars; provides advisory and counseling services; serves as a liaison to university departments, U.S. and foreign government agencies, and the greater community; facilitates the assimilation of international students and scholars into the larger Temple community; and contributes to the international community's cross-cultural understanding and appreciation. Detailed information on programs and services offered by OIS is available from the office in 1700 N. Broad St. or the office's web site at www.temple.edu/ois.

Through its <u>Intensive English Language Program</u>, this office also provides English-language training to individuals seeking to improve their English language skills to prepare for admission to Temple University or other universities or colleges whose primary language of instruction is English.

Temple University requires all new and continuing international students in Nonimmigrant Student (both F-1 and J-1) status to carry health insurance that meets certain minimum standards determined by the United States Department of State. For detailed information, please see www.temple.edu/hr/students/healthinsurance/international.htm.

All international students in Nonimmigrant Student (F-1 and J-1) status must maintain their nonimmigrant status insofar as regulations of the United States Citizenship and Immigration Services (USCIS) and the United States Department of State (DOS) are concerned. In general, students in this status must complete a full-time course load each academic term while they remain in the United States and must not accept unauthorized on-campus or off-campus employment. For detailed information, please see www.temple.edu/ois/maintain.htm.

Eligibility for employment for individuals in Nonimmigrant Student (F-1 and J-1) status is based on regulations of the USCIS and the DOS. For detailed information, please see www.temple.edu/ois/emplelig.htm.

Major medical health insurance is required for all international students in Nonimmigrant Student (F-1 and J-1) status. International students are required to submit to the university's Benefits Office evidence of coverage by a health insurance policy that meets the minimum coverage required by Temple University (consistent with standards established by the United States Department of State): maximum deductible of \$500 per accident or illness; payment of at least 75% of covered medical expenses; maximum benefit of \$50,000 per accident or illness; repatriation benefits of no less than \$7,500; and medical evacuation benefits of no less than \$10,000. Students may also purchase such health insurance upon arrival at Temple University. For further information, please contact the university's Benefits Office at 215-204-1321 or for detailed information, please see www.temple.edu/hr/students/index.html.

In addition, international students must demonstrate that they are free of active tuberculosis by submitting to Student Health Services a Tuberculosis Screening Record which has been certified by a licensed physician. International students may meet this requirement upon arrival at Temple University by taking a PPD test at <u>Student Health Services</u>.

A mandatory orientation session is held for new international students at the beginning of each academic term. For more information, please see the Office of International Services web site at www.temple.edu/ois/orientation.htm.

For more information about maintaining Nonimmigrant Student (F-1 and J-1) status, please see www.temple.edu/ois.

Department of Intercollegiate Athletics

www.owlsports.com

The Department of Intercollegiate Athletics is committed to pursuing excellence at the Division I Football Bowl Subdivision (FBS) level and providing opportunities for its diverse student-athletes to maximize their athletic, academic and life-skill potential. The department sponsors 24 sports and provides high-level coaches and administrators, whose goal is to instill a winning attitude on and off the field of play through core values such as teamwork, leadership and service to others. As one of the most visible messengers of the Temple story, the Department of Intercollegiate Athletics strives to be a unifying force for the university with the city of Philadelphia, The Commonwealth of Pennsylvania, as well as the nation. Temple University is a proud member of the National Collegiate Athletic Association, the Atlantic 10 Conference, the BIG EAST Conference and the ECAC.

Office of the Dean of Students

Howard Gittis Student Center, Room 304 215-204-7188 215-204-1663 (Fax)

www.temple.edu/studentaffairs/deanofstudents/

The mission of the Office of the Dean of Students is to engage, develop, and retain Temple students by providing them with supportive services, advocacy, and education. The Dean of Students office provides assistance to students and their parents/families in an effort to ensure co-curricular learning and overall collegiate success. The Dean's office also leads the University's CARE (Crisis Assessment Response and Education) Team and serves as a resource to faculty and staff who have concerns about a student. The areas which report through the Dean of Students are: CARE Team, Disability Resources and Services, HEART Wellness Resource Center, Leadership Development, Orientation, Student Activities (including Greek Life and student government), Student Conduct and Community Standards, Student Media, and Tuttleman Counseling Services.

Student Center Operations

Main Campus
Second Floor Mezzanine, Howard Gittis Student Center
215-204-7131
215-204-1846 (Fax)
www.temple.edu/studentaffairs/studentcenters/

Health Sciences Center Second Floor, Student Faculty Center 215-707-4017 215-707-4481 (Fax)

www.temple.edu/studentaffairs/studentcenters/

Student Center Operations is responsible for the management of the Main Campus Student Center, the Student Faculty Center on the Health Science Campus and a variety of other student-focused spaces on Temple's Main Campus. Our role is to be the living, dining, meeting and recreation room for the greater campus community. To foster excellent interactions, we offer flexible spaces with a student focus, opportunities for student leadership and employment, and areas for student organizations to officiate, meet and program.

On the Main Campus in the Howard Gittis Student Center our areas include the Game Room, the "Reel" Cinema, the Information Desk, the Graphics Media Center, and the Students Organizations Village. Additionally, just off the Atrium you will find the Book Store (Barnes & Noble), Philadelphia Federal Credit Union (PFCU), a UPS Store, Parking Services and the Walker Food Court. We also manage the Owl Cove and the Great Court in Mitten Hall, and a variety of outdoor spaces including the Bell Tower and Liacouras Walk for Student Organization use. All use of Student Center meeting and conference room spaces, lounges, and special event areas are managed in the Operations office, and we support over 7000 events each year.

On the Health Sciences Campus, just north on Broad Street, in the Student Faculty Center (SFC), you find another wonderful student center facility. The SFC includes both activities and operations with a primary focus on Health Science students - but all are welcome to attend programs or events. The office also manages the Recreation Center and Conference Services needs for the Health Science Campus. All the Student Center facilities are designed and managed with a strong student focus, to provide avenues for leadership through employment, and facilities which foster involvement opportunities.

The Main Campus Student Center offers a three-story atrium as a grand entrance to a variety of Student Affairs offices in the building. The Dean of Students; Student Activities; Orientation; Student Conduct; Temple Student Government; Temple News (student newspaper); and the Templar (student yearbook) all "live" in the Howard Gittis Student Center.

The Student Faculty Center also offers a bookstore, dining hall/coffee shop, study lounges, conference rooms, game room, television lounge, dance studio, gymnasium, and fitness center. Your Temple identification card allows you access to the facility.

If you are interested in using space, getting involved, or finding a great place to meet and see people, please visit us on the web at www.temple.edu/studentaffairs/studentcenters/ or in our office for more information - and please make sure to visit your Student Centers often for some of the best Temple has to offer students!

Student Health & Wellness

Student Health Services

1810 Liacouras Walk, Fourth Floor 215-204-7500

215-204-4660 (Fax) www.temple.edu/studenthealth

Student Health Services strives to promote a high standard of health among Temple University students through programs in preventive medicine and health education, in addition to diagnosis and treatment of injury and illness. Care providers include doctors, nurse practitioners, and nurses. Services offered at the Main, Ambler, and Health Sciences Center campuses include basic medical care, an immunization/allergy injection clinic, family planning services, and a self-care center. Other services offered at Main Campus include nutritional consultation and HIV testing.

Student Health Fee

As part of the University Services Fee, students are charged each semester during the academic year to help subsidize the basic diagnostic and treatment services provided by health care providers at all four campus locations. There are charges for services not covered by the Student Health Fee such as dispensed medications, orthopedic supplies, and immunizations. Office laboratory tests can be performed at Ambler and Health Sciences Center offices, while more extensive laboratory testing is available at the Main Campus office. Please check the Student Responsibilities section for further information on health fee and insurance.

Tuttleman Counseling Services

John DiMino, Ph.D., Director 1810 Liacouras Walk 215-204-7276 215-204-5419 (Fax) www.temple.edu/counseling/

Tuttleman Counseling Services (TCS) is a comprehensive provider of mental health services to Temple's student population. Our mission is to support and enhance the psychological functioning of our students and thereby support the academic mission of the university. It is recognized that our students are dealing with a variety of major life issues as they pursue their education. These include separation and individuation, identity formation, relationships, affiliation, and career choices. In addition, some students come to us with prior mental health histories and medication needs.

TCS is first and foremost a provider of individual and group counseling services. Couple and occasionally family counseling is available as well at the student's request. This foundation provides students with support and guidance for a wide variety of problems, from adjustment issues and transitory difficulties to more serious psychological problems and even severe mental illness. Whenever possible, we seek to help students avoid or reduce self-harm that may stem from making poor choices. TCS provides services in the following areas:

Psychological Services: Psychological Services is staffed by licensed psychologists who provide brief individual, couple, and group counseling, as well as referral, consultation, and educational

workshops. Some common issues that are addressed, either individually or in groups, include:

- relationship problems
- stress, depression, anxiety
- eating disorders
- loss and/or grief
- procrastination
- shyness
- academic performance
- career decisions
- family problems
- sexuality and sexually-transmitted diseases
- gay, lesbian, bisexual, and transgender issues
- racism
- sexism
- vocational counseling

The Psychological Services staff will also assist students in locating resources and other services available on campus or in the city that are specific to their needs.

Psychiatric Services: Psychiatric Services is committed to caring for the mental health needs of Temple University students by providing psychiatric evaluations, medication consultations, and short-term individual psychotherapy. The psychiatrist also responds to referrals from other TCS units and serves as a liaison to the Health Sciences Center. Students are seen by appointment, except in emergency situations when immediate care is required.

CASA (**Campus Alcohol and Substance Awareness**): The Campus Alcohol and Substance Awareness (CASA) program is a comprehensive program focusing on all aspects of alcohol and other drug use and abuse. The CASA program is staffed by certified addictions counselors who work with students individually and in groups.

SACE (Sexual Assault Counseling and Education): Recognizing that college students are often at risk for sexual assault, harassment, and other forms of interpersonal violence, the SACE program plays a pivotal role in changing attitudes and myths about violence through education within the university community. In addition, the program provides resources for workshops, participation in curriculum development, and coordination of services for survivors of assault. The SACE staff provides crisis intervention, survivor advocacy, individual counseling, and groups for survivors of assault, child sexual abuse, domestic violence, and sexual harassment.

Hours are 8:30 a.m. to 5:00 p.m., Monday - Friday. Walk-in Clinic hours for accessing services are 10:00 a.m. to 1:30 p.m. on Monday, Tuesday, Thursday, and Friday, and 9:00 a.m. to 12 noon on Wednesday. The staff also provides on-site services at the Ambler campus. Students are seen by appointment except in emergency situations when immediate care is required. Services are free and confidential for all registered students. Please call 215-204-7276 for more information.

HEART Wellness Resource Center

Kimberly Chestnut, Ph.D., Director Mitten Hall - Lower Level 215-204-8436 215-204-9710 (Fax) tuheart@temple.edu www.temple.edu/studentaffairs/heart

HEART Wellness Resource Center is the on-campus health education and prevention department. The center is staffed by masters and doctorate level health professionals and supported by peer health educators. We are committed to providing comprehensive wellness resources and services that empower Temple University students in making informed, healthier choices, and achieving academic success. We also work with faculty, staff, and departments in training and consultation capacities to support them in addressing student health needs and concerns. The HEART Wellness Resource Center's multifaceted model helps to create a collective consciousness of wellness on Temple's campus--with the hope of producing students who are not only well-educated but also healthy.

HEART Wellness Resource Center provides training, consultation, and programs on a variety of topics, including:

- LGBTQA
- Alcohol and Substance Abuse
- Sexual Assault, Rape and Dating Violence
- Healthy Relationships
- Safer Sex
- Diversity
- Alcohol and Sex
- Sexually Transmitted Infections
- Stress/Time Management
- Self-Esteem
- Body Image and Nutrition
- HIV
- Sexuality: Orientation, Gender, Identity
- Mental Health

HEART Wellness Resource Center provides a safe space for students to receive free, anonymous or confidential health information in a supportive environment. We engage with students in a variety of ways:

- Individual Health Education sessions
- Health Programming
- Peer Education
- Health-Related Referrals
- Condom Sales

- Promotion of a healthier campus environment
- Course instruction
- HIV Testing
- Campus-wide wellness events

HEART Wellness Resource Center offers students opportunities to get involved as peer educators and interns. These students receive comprehensive wellness training, preparing them to support campus-wide health and wellness initiatives. Students can receive academic credit for their work with the HEART Wellness Resource Center and there are a limited number of paid positions for students who have successfully completed our peer education class (Public Health 2304).

Hours are 8:00 a.m. to 5:00 p.m., Monday - Friday. Please call 215-204-8436 for more information or visit our web site at www.temple.edu/studentaffairs/heart.

SARS

Temple University has adopted a policy on Severe Acute Respiratory Syndrome (SARS), which may be viewed at http://policies.temple.edu/getdoc.asp?policy_no=04.64.11.

University Housing & Dining Services

University Housing & Residential Life

Michael D. Scales Associate Vice President for Student Affairs Director of University Housing & Residential Life 1910 Liacouras Walk 215-204-7184 215-204-3261 (Fax) www.temple.edu/housing/

Residence halls at the Main campus, as well as several leased, off-campus housing options, provide an opportunity for students to extend their learning experiences beyond the classroom, library, and laboratory.

University Housing & Residential Life works to create group-living environments in which each student is encouraged to develop as an individual in an atmosphere that promotes emotional, social, and intellectual growth. In addition, University Housing & Residential Life is committed to creating community-living environments that value and promote an appreciation for diversity of cultures, lifestyles, and people.

Please check the Office of University Housing & Residential Life web site listed above for additional information on residential services available. The Office of University Housing & Residential Life web site also provides online resources to assist Temple University students in locating off-campus housing.

Dining Services

Temple University Dining Services by Sodexo is pleased to offer students a multitude of Meal Plans that can be used at our many dining locations. We offer Meal Plans that are flexible and adaptable to every student's schedule and dining needs.

Temple University Dining Services provides meals during breakfast, lunch, dinner and "Fourth Meal" during the week and during brunch and dinner on weekends. If variety is what you are looking for, whether hot entrees, cold sandwiches, vegetarian or vegan, Gluten-Free, Kosher, Sushi...the choice is yours!

Dining Services has many locations on Main Campus from our all-you-care-to eat Dining Hall and our Food Court with 13 stores including national brands like: Wow Café & Wingery, Einstein Brothers Bagels and Auntie Anne's. We also have 15 locations spread across Main Campus in almost all of the academic buildings where students can use their Meal Plans to get that quick bite to eat before class.

Temple Dining Services Meal Plan Packages

Whether you're a morning person or a night owl; a meat-and-potatoes lover or veggie aficionado; a resident or a commuter student; undergraduate or graduate; Meal Plans are offered to fit every lifestyle. Dining Services is now offering a PREMIUM Meal Plan that will provide students with the ultimate flexibility! With the Premium Meal Plan there are *no restrictions* on when you can use your meals. You have VIP, All-Access Pass during any meal period. The Premium Plans range from 25, 15, 12, 10, 8 and 5 meals per week to 15, 45 and 30 meals per semester. To find a full list of our Meal Plans, visit www.tudining.com. Meal Plans are accepted at almost all Temple University Dining Locations (excluding Starbucks). Many of our Meal Plans have Diamond Dollars included for the extra convenience of grabbing that quick cup of coffee in the morning. Students may add additional Diamond Dollars at any time during the school year. Students can always access their accounts through the Diamond Dollars web site at www.temple.edu/diamonddollars to check their balance or even to see where they have been spending their Diamond Dollars.

Dining on the Ambler Campus

Temple Dining Services has two locations at the Ambler Campus. One of those locations is our Fresh Bytes, located in Bright Hall, which offers a variety of sandwiches and salads. The other location is our Café a la Carte, located in the Student Learning Center, where you can grab a quick salad, sandwich, fresh fruit cup, yogurt and much more!

University Services

Temple University Alumni Association

Sullivan Hall, Suite 100

Main Campus 215-204-7521 <u>alumrel@temple.edu</u> <u>alumni.temple.edu</u>

As a current Temple student, you can take advantage of the many benefits offered by the Temple University Alumni Association (TUAA) before you even don your cap and gown.

Founded in 1927, TUAA represents Temple University's 285,000 living alumni and offers current students and alumni a rich variety of options to supersize their relationship with Temple and plug into its global alumni network. You can meet and connect with alumni at an upcoming event or gain insider knowledge of your chosen profession with a career mentor. After graduation, your free lifetime membership to TUAA includes access to exclusive deals and offers on essential things like insurance and energy plans, as well as fun things like Liacouras Center events and amusement park tickets.

Stop by the Alumni Center in Sullivan Hall--the historic building dedicated by President Franklin Roosevelt in 1936--to learn more about how the TUAA can enhance your on-campus experience.

To stay connected to the university after graduation and share your major life updates, including job and address changes, call 215-204-7521, e-mail <u>alumrel@temple.edu</u>, visit <u>alumni.temple.edu</u>, or stop by the Alumni Center in Sullivan Hall, which is open daily from 8:30 a.m. to 5:00 p.m.

Bookstore

There are five Temple University Bookstore locations. Each store stocks all required books and supplies for the campus it serves. Course materials may be purchased online for home delivery or pick-up in store. A student's booklist is accessible via a link on the Student Roster in Self-Service Banner. Select textbooks may also be rented instead of purchased. Please contact the store for more details. In order to maximize the number of used books available to students, the bookstore buys back from students books at the highest possible prices throughout the year. In addition to housing required course materials, all stores feature clothing, souvenirs, and giftware imprinted with the Temple name. Graduation rings can be ordered at any time. Academic regalia are available in the months preceding graduation.

The Main Campus store features the Book Corner, where non-required books, including best-sellers, Temple authors, literature, reference, and bargain books are available. Any book not on hand can be special ordered.

You will also find a large selection of magazines, snacks, soft drinks, greeting cards, gift-wrap, posters, and health and beauty aids.

During the first weeks of classes, store hours are extended at all locations. See signs posted at each location for specific hours during rush periods and semester breaks.

During the summer and semester breaks, store hours may vary. Visit the individual store web sites for more details.

Regular hours of operation are:

Main Campus

www.temple.edu/bookstore

13th St. and Montgomery Ave.

The Gittis Student Center, lower level; 215-204-5578

Monday – Thursday: 9:00 a.m. – 6:00 p.m.

Friday: 9:00 a.m. – 5:00 p.m. Saturday: 11:00 a.m. - 3:00 p.m.

Law School

http://templelaw.bkstore.com/bkstore/content

Barnes & Noble @ Temple University Bookstore 1700 N. Broad St., Ground Floor; 215-204-0514 Monday – Thursday: 7:30 a.m. – 7:00 p.m.

Friday: 8:00 a.m. – 6:00 p.m. Saturday: 11:00 a.m. – 5:00 p.m.

Ambler Campus

http://templeambler.bkstore.com/bkstore/content

Bright Hall, First Floor; 267-468-8460 Monday – Thursday: 9:00 a.m. – 7:00 p.m.

Friday: 9:00 a.m. – 4:00 p.m.

Health Sciences Center

http://temple-med.bkstore.com/bkstore/content

3340 N. Broad St.

Student Faculty Center, First Floor; 215-707-3157

Monday – Friday: 8:30 a.m. – 4:30 p.m.

TUCC Campus

http://templecenter.bkstore.com/bkstore/content

1515 Market St., Third Floor; 215-204-1527 Monday – Thursday: 12:00 p.m. – 8:00 p.m.

Friday: 12:00 p.m. – 4:00 p.m.

Campus Safety Services

Campus Police

Carl Bittenbender, Executive Director

Campus Police Locations

Main Headquarters, 1101 W. Montgomery Avenue, Philadelphia, PA 19122; 215-204-7998 Berks Mall Center Station, corner of Berks Mall and Beasley Walk; 215-204-8895 Health Sciences Center, Parkinson Pavilion, Broad and Tioga Streets, Philadelphia, PA Ambler Campus, Bright Hall, Room 103; 267-468-8480

Emergency Phone Number for all campuses

On Campus: 1-1234

Off Campus: 215-204-1234

TTY: 215-204-2357

These phone numbers will reach the Department of Campus Safety Services from all campuses. You can also reach us through our web site at www.temple.edu/safety.

Campus Safety Services is a multi-faceted department that is committed to serving the students, faculty, employees, visitors, families and vendors, who work for, study at and visit our campuses. The department services a diverse community, 24 hours a day, 365 days a year. The two divisions are Police Officers and Security Officers. The Campus Police division currently has 124 campus police officers who patrol our area campuses by foot, by bike and in patrol cars. They are police professionals who receive state-mandated training at an accredited police academy. The Security division officers work inside various buildings, checking IDs and assisting staff and visitors.

During the academic year, members of the Temple Community are free to use the OWLoop shuttle and TUr Door service on the Main Campus from 5:30 p.m. to 6:00 a.m. All services are operated by Facilities Management and information is available on their web site at www.temple.edu/facilities/index.html.

The department also offers a variety of Crime Prevention programs, including self-defense, street smarts, and big-city living programs. For further information call 215-204-5870.

Our Annual Security Report is available on our web site.

Parking Services & Inter Campus Bus Service

Parking:

Office of Parking Services Lower Level, Student Center (Main Campus) 1755 North 13th Street 215-204-5301 parking@temple.edu www.temple.edu/parking Temple University has eight (8) surface parking areas and two (2) parking garages on the Main Campus. Parking areas are also available at Ambler and the Health Sciences campuses. Temple University Center City (TUCC) has negotiated parking discounts with nearby parking garages.

Debit card parking permits you to park in an assigned area when space is available. A hangtag/decal must be purchased, and it is valid for one academic year (September through August). In addition, a minimum of twenty-five (25) parking entries must be purchased on your debit card at a cost of \$135 (fifty [50] parking entries when entering after 3:00 PM). The rates are subject to change in the fall. Your hangtag/decal and your current Temple ID card are the mechanisms that control your entrance into the parking area or garage. Parkers may conveniently purchase additional parking entries at the Office of Parking Services, located on the lower level of the Student Center.

Besides the fee for purchasing a hangtag/decal, there is no additional charge for daily parking at the Ambler Campus.

Note: Availability of areas is subject to change during summer and holidays and for a few special events. Having a parking hangtag/decal does not ensure space in a particular area.

Special parking is available for guaranteed access, students with disabilities, and motorcycles.

Inter/Intra Campus Bus Service:

Temple University offers the free OWLoop shuttle service around the Main Campus. In the evenings during the fall and spring semesters, students have the option of using the TUr Door service, which is free and operates from 5:30 p.m. to 6:00 a.m., Monday through Sunday. A map of the OWLoop bus route and the TUr Door service area can be found at www.temple.edu/facilities/pdf/owlloop.pdf.

Temple University also provides a free shuttle bus service to and from the Main, Ambler, and Health Science campuses during the fall and spring semesters. In addition, there is free shuttle bus service on a regular schedule between the Ambler SEPTA station and the Ambler Campus during the fall and spring semesters. Please check the Office of Facilities Management web site at www.temple.edu/facilities/shuttles.html for a schedule of shuttle services. Information on these schedules may also be obtained at the Office of Parking Services or Campus Safety. (Note; There is no bus service in the summer from the Ambler Campus.)

Retail Operations

Bookstores are located at each campus. (See <u>above</u> for locations.) In addition to textbooks, these stores also feature a variety of products that will meet students' needs on campus. Students may also find retail and food outlets on Main Campus along Liacouras Walk, on Broad Street at the Shops at Avenue North, on 12th Street (next to the TECH Center), and on Cecil B. Moore Avenue, west of Broad Street.

Academic Programs

This section of the *Bulletin* provides information on academic programs in the university, including individual schools and colleges, as well as their academic departments. Other academic programs and requirements that can be found in this section include a listing of Programs of Study, University General Education requirements, University College, University Studies, Intercollegial Programs, and Temple University Japan Campus programs.

Attention New Freshmen and Transfer Students:

All new undergraduate students are required to complete the university's General Education (GenEd) curriculum.

New freshmen starting in the 2012-2013 academic year are required to complete the <u>GenEd</u> curriculum. Students who have fewer than 15 transferrable credits are considered freshmen. Additionally, students whose transfer credits were earned while in high school, regardless of the number of transfer credits, are considered freshmen.

New transfer students starting in the 2012-2013 academic year are required to complete the <u>GenEd</u> curriculum. Students who attempted 15 or more transferrable credits after high school and prior to being admitted to Temple University are considered transfer students.

Chart of Degrees

The Chart of Degrees lists Temple University's degree programs alphabetically, showing the name of the degree; which school or college grants the degree; and the campus or campuses on which all or most of the course work for the degree may be completed.

Information regarding the abbreviations found within the Chart of Degrees is provided in the key chart listed on this page.

Students should be aware that, while all programs cannot be completed on all campuses, courses in many programs are offered on multiple campuses. To learn what specific courses are offered on which campuses in a given semester, refer to the *Class Schedule*.

Key for Campuses

- A Ambler
- BC Bucks County Community College
- CC -Temple University Center City
- HS Health Sciences (including Podiatry)
- J Temple University Japan
- M Main
- P Harrisburg, PA
- SJU* St. Joseph's University

- UPenn* University of Pennsylvania
- W Fort Washington through Ambler Campus

*R.O.T.C. only

Key for Schools and Colleges

- BC Esther Boyer College of Music & Dance
- BU Fox School of Business & Management
- CA Center for the Arts
- CO School of Media & Communication
- DN Maurice H. Kornberg School of Dentistry
- ED College of Education
- EN College of Engineering
- EV School of Environmental Design
- HP College of Health Professions & Social Work
- LA College of Liberal Arts
- LW School of Law
- ME School of Medicine
- PH School of Pharmacy
- PM School of Podiatric Medicine
- ST College of Science & Technology
- SW School of Social Work
- TA Tyler School of Art
- TH School of Tourism & Hospitality Management
- UC University College
- US University Studies

Degree Symbols and Classifications

- A.A. Associate in Arts
- A.S. Associate in Science
- B.A. Bachelor of Arts
- B.A./M.A. Five-year Bachelor's and Master's Program
- B.B.A. Bachelor of Business Administration
- B.F.A. Bachelor of Fine Arts
- B.F.A. w/TC Bachelor of Fine Arts with Teaching Certification
- B.M. Bachelor of Music
- B.S. Bachelor of Science
- B.S.A.T Bachelor of Science in Athletic Training
- B.S.C.E. Bachelor of Science in Civil Engineering
- B.S.E. Bachelor of Science in Engineering
- B.S.Ed. Bachelor of Science in Education
- B.S.E.E. Bachelor of Science in Electrical Engineering
- B.S.E.T. Bachelor of Science in Engineering Technology
- B.S.M.E. Bachelor of Science in Mechanical Engineering
- B.S.N. Bachelor of Science in Nursing
- B.S.W. Bachelor of Social Work
- Ed.S. Education Specialist
- MAcc Master of Accountancy

- M.A. Master of Arts
- M.Arch. Master of Architecture
- M.B.A. Master of Business Administration
- M.B.A./M.S. Combined Degree
- M.Ed. Master of Education
- M.F.A. Master of Fine Arts
- M.H.M. Master of Healthcare Management
- M.J. Master of Journalism
- M.L.A. Master of Liberal Arts
- MLArch Master of Landscape Architecture
- M.M. Master of Music
- M.M.Ed. Master of Music Education
- M.M.T. Master of Music Therapy
- M.O.T. Master of Occupational Therapy
- M.P.H. Master of Public Health
- M.S. Master of Science
- M.S.C.E. Master of Science in Civil Engineering
- M.S.E.E. Master of Science in Electrical Engineering
- M.S.Ed. Master of Science in Education
- M.S.Env.E. Master of Science in Environmental Engineering
- M.S.M.E. Master of Science in Mechanical Engineering
- M.S.N. Master of Science in Nursing
- M.S.W. Master of Social Work
- M.T.H.M. Master of Tourism and Hospitality Management
- D.B.A. Doctor of Business Administration
- D.M.D. Doctor of Dental Medicine
- D.M.A. Doctor of Musical Arts
- DNP Doctor of Nursing Practice
- D.O.T. Doctor of Occupational Therapy
- D.P.M. Doctor of Podiatric Medicine
- D.P.T. Doctor of Physical Therapy
- Ed.D. Doctor of Education
- J.D. Juris Doctor (first professional degree for law)
- M.D. Doctor of Medicine
- Ph.D. Doctor of Philosophy
- Pharm.D. Doctor of Pharmacy
- P.S.M. Professional Science Masters
- L.L.M. Master of Laws (further specialization after JD degree)
- S.J.D. Doctor of Juridical Science

Program Names and Degrees Offered

This is a general summary of programs available for incoming students.

Note: The link in the Program Name column goes to the page describing the program within the *Undergraduate Bulletin*.

Major	A cohesive combination of courses including introductory, intermediate, and advanced coursework that designates a student's primary area of undergraduate study. Majors can be established or restructured to include required or optional tracks/concentrations. A major is typically 36-76 credit hours. Majors are designated on University transcripts at the time the degree is awarded.
Minor	A designated sequence of courses in a discipline or area of undergraduate study. Like the major, it is expected to have coherence and increasing sophistication. A minor is typically 18-24 credit hours (or approximately half of the major) and is independent of the student's major. Minors are designated on University transcripts when the degree is awarded.
Track / Concentration	A coordinated grouping of courses, typically one-third of a major, representing a subspecialization or emphasis within a major field available for students majoring in that discipline. Track/Concentrations may be offered at the undergraduate, graduate, or professional level. Majors with track/concentration are designated on University transcripts when the degree is awarded.
Certificate	An academic program in which the student completes a prescribed course of study, typically 12 or more credit hours. This may be at the undergraduate, graduate or professional level.

Campus - The baccalaureate degree can be completed at the campuses displayed in **bold** only.

Program Name	Baccalaureate	Minor, Conc., Cert., Track		Post- Baccalaureate Minor, Conc., Cert.	College	Campus
Accountancy			MAcc		BU	MN
Accounting	B.B.A.	Minor			BU	MN, CC, AMB
Accounting & Financial Management			M.S.	Post-M.B.A. Cert.	BU	CC
Actuarial Science	B.B.A.		M.S.	Post-M.B.A. Cert.	BU	MN
Adult & Organizational Development	B.A.	Minor	M.Ed.		ED	MN, CC, AMB
Advertising	B.A.				CO	MN
Creative Copywriting		Track			CO	MN
Account Management		Track			CO	MN
Creative Art Direction		Track			CO	MN
Research		Track			CO	MN
African American Studies	B.A.	Minor	M.A., Ph.D.		LA	MN
American/International Law	1		L.L.M.		LW	MN
American/International Law - China			L.L.M.		LW	MN
American Legal Studies				Cert.	LW	JPN

American Studies	B.A.	Minor			LA	MN, JPN
Asian American Studies		Minor			LA	MN
<u>Anthropology</u>	B.A.	Minor	M.A., Ph.D.		LA	MN
<u>Human Biology</u>		Conc.			LA	MN
Visual Anthropology		Track,			LA	MN
		Minor				
Applied Behavioral Analysis				Grad Cert.	ED	MN
Applied Mathematics	B.S.				ST	MN
<u>Arabic</u>		Cert.,			LA	MN
		Minor				
<u>Architecture</u>	B.S.			M.Arch.	TA	MN
Architectural Preservation	B.S.				TA	MN
<u>Art</u>	B.A.	Minor			TA	MN, JPN
<u>Digital Media</u>		Conc.,			TA	MN, JPN
		Minor				
<u>Studio Art</u>		Conc.			TA	MN
<u>Visual Studies</u>		Conc.			TA	MN
Art Education	B.S.Ed.		M.Ed.		TA	MN
Art History	B.A.	Minor	M.A., Ph.D.		TA	MN
Arts in Community		Cert.		Cert.	TA	MN
Asian Studies	B.A.	Minor			LA	MN, JPN
Asian Business & Society		Cert.		Cert.	BU/LA	MN, JPN
Athletic Training	B.S.A.T.				HP	MN
Autism Endorsement	1	<u>_</u>		Grad Cert.	ED	MN
<u>Biochemistry</u>	B.S.				ST	MN
Bioengineering			M.S.		EN	MN
Biology	B.A., B.S.	Minor	M.S., Ph.D.		ST	MN
<u>Neuroscience</u>		Conc.			ST	MN
Biology/Neuroscience			Ph.D.		ST	MN
Biology with Teaching	B.S.				ST	MN
Biomedical Sciences (non-			M.S.		ME	HSC
thesis)						
Biomedical Sciences (thesis)			M.S., Ph.D.		ME	HSC
Cancer & Genetics				Conc.		HSC
Infectious Diseases &				Conc.	ME	HSC
Immunity						
Molecular & Cellular				Conc.	ME	HSC
Biosciences						
Neuroscience				Conc.		HSC
Organ Systems & Translational Medicine				Conc.	ME	HSC
						L
Biophysics	B.S.					MN
Biotechnology			P.S.M.		ST	MN

Business		Minor			BU	MN, AMB
Business Administration			M.B.A., Ph.D.	Post-Bacc. Cert.	BU	MN, CC, FTW
Accounting				M.B.A. Conc., Ph.D. Conc.	BU	
Business Management				M.B.A. Conc.	BU	
Entrepreneurship				Ph.D. Conc.	BU	
Finance				Ph.D. Conc.	BU	
Financial Management/Corporate				M.B.A. Conc.	BU	
Financial Management/Investment				M.B.A. Conc.	BU	
Healthcare Management				Post-M.B.A. Cert.	BU	
Health Sector Management				M.B.A. Conc.	BU	
Human Resource Administration				Ph.D. Conc.	BU	
Human Resource Management				M.B.A. Conc.	BU	
Information Technology Management				M.B.A. Conc.	BU	
Interdisciplinary Study				Ph.D. Conc.	BU	
International Business Administration				Ph.D. Conc.	BU	
International Business Management				M.B.A. Conc.	BU	
Management Information Systems				Ph.D. Conc.	BU	
Marketing			i	Ph.D. Conc.	BU	
Marketing Management				M.B.A. Conc.	BU	
Pharmaceutical Management				M.B.A. Conc.	BU	
Risk Management & Insurance				Ph.D. Conc.	BU	
Risk Management				M.B.A. Conc.	BU	
Strategic Management				M.B.A. Conc., Ph.D. Conc.	BU	
Tourism & Sport	<u> </u>			Ph.D. Conc.	BU	
Business Law				J.D. Cert.	LW	MN
Business Management	B.B.A.			Post-M.B.A. Cert.	BU	MN, AMB, CC
Business		Minor			BU	MN, AMB
Business Basics		Cert.			BU	AMB, CC
Business Plus		Cert.			BU	AMB, CC
General Business Studies		Minor			BU	MN, AMB, CC
Career & Technical Education	B.S.Ed.	Cert.		M.Ed., M.S.Ed. Conc.,	ED	MN

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Business, Computer & Information Technology				M.Ed. Conc.	ED	MN
Business Education		Conc.			ED	MN
Cooperative Education		Cert.			ED	MN
Industrial Education		Conc.		M.Ed. Conc.	ED	MN
Marketing Education		Conc.		M.Ed. Conc.	ED	MN
Career & Technical Education/K-12				Cert.	ED	MN, AMB
Ceramics/Glass	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.			TA	MN
Chemistry	B.A., B.S., B.A./M.A. (5yr.)		M.A., Ph.D.		ST	MN
Chemistry with Teaching	B.S.				ST	MN
<u>Chinese</u>		Cert., Minor			LA	MN
Choral Conducting			M.M.		ВС	MN
Civil Engineering	B.S.C.E.		M.S.C.E.		EN	MN
Environmental Engineering		Conc., Minor			EN	MN
Cooperative Education Program					EN	MN
Classics	B.A.				LA	MN
Ancient Mediterranean Studies		Minor			LA	MN
Classical Civilizations		Conc.			LA	MN
<u>Classical Languages &</u> <u>Literature</u>		Conc., Minor			LA	MN
Clinical Research & Translational Medicine			M.S.		HP	MN
Communication Management			M.S.		CO	MN
Communication Sciences			Ph.D.		HP	MN
Communication Sciences & Disorders		Minor			HP	MN
Communication Studies	B.A.				СО	MN
Arts in the Public Sphere		Track	1		CO	MN
Communication Studies Thesis		Track			СО	MN
<u>Contemporary Media</u> <u>Environments</u>		Track			СО	MN
Global Civil Society		Track			CO	MN
Policy, Regulation & Advocacy		Track			СО	MN

Community & Regional	B.S.	Minor	M.S.		EV	AMB, HAR
<u>Planning</u>						,
Sustainable Community				M.S. Conc., Grad	EV	AMB, HAR
Planning				Cert.		
Transportation Planning				M.S. Conc., Grad	EV	AMB, HAR
				Cert		
Composition (Music)	B.M.		M.M., D.M.A.		ВС	MN
Computer Science	B.A., B.S.	Minor	M.S.		ST	MN
Computer & Information Science			Ph.D.		ST	MN
Computer & Network Systems				Ph.D. Track	ST	MN
Artificial Intelligence & Applications				Ph.D. Track	ST	MN
Information Systems				Ph.D. Track	ST	MN
Software Systems				Ph.D. Track	ST	MN
Computer & Information Science	es, Fox School	of Business	& Management, see	Management Informat	ion Sys	tems
Construction Management Technology	B.S.E.T.				EN	MN
Cooperative Education Program					EN	MN
Construction Safety Management		Cert.			HP	MN
Corporate Social Responsibility		Minor			BU	MN
Counseling Psychology			M.Ed., Ph.D.		ED	MN
Creative Writing			M.F.A.		LA	MN
Criminal Justice	B.A.	Minor	M.A., Ph.D.		LA	MN, AMB
Curriculum, Instruction, & Technology in Education (CITE)			M.S.Ed.		ED	MN, FTW
Accomplished Teaching				M.S.Ed. Conc.	ED	MN, FTW
Applied Behavioral Analysis				M.S.Ed. Conc., Grad. Cert.	ED	MN
Autism Endorsement				Grad. Cert.	ED	MN
Career & Technical Education				M.S.Ed. Conc.	ED	MN
Business Education				M.S.Ed. Cert.	ED	MN
Industrial Education				M.S.Ed. Cert.	ED	MN
Marketing Education				M.S.Ed. Cert.	ED	MN
Reading				M.S.Ed. Conc.	ED	MN
Teaching English as a Second Language				M.S.Ed. Conc.	ED	MN

<u>Dance</u>	B.F.A.		M.F.A., M.Ed., Ph.D.		ВС	MN
Dance Education		Track			ВС	MN
Performance / Choreography		Track			ВС	MN
Dentistry			D.M.D.		DN	HSC
Endodontics				Specialty Cert.	DN	HSC
Oral Biology			M.S.		DN	HSC
Orthodontics				Specialty Cert.	DN	HSC
Periodontics				Specialty Cert.	DN	HSC
Advanced Education in General Dentistry				Cert.	DN	HSC
Advanced DMD Program for Faculty			D.M.D.		DN	HSC
Post-Dental Program for Foreign Trained Dentists			D.M.D.		DN	HSC
Digital Marketing		Minor			BU	MN
Digital Media Technologies		Minor			ST, CO	MN
Disability Studies				Grad Cert.	ED	MN
Diversity Leadership				Grad Cert.	ED	MN
Doctor of Business Administration (Executive Program)			D.B.A.		BU	MN
Documentary Arts & Ethnographic Research (new forfall 2013)	r			Grad Cert.	CA	MN
Early Childhood-Elementary Ed (PreK-4)	B.S.Ed.				ED	MN, AMB
Earth & Space Science with Teaching	B.S.				ST	MN
Ecological Planning & Design		Minor			EV	AMB
<u>Economics</u>	B.B.A.				BU	MN, AMB, CC
Economics	B.A.	Minor	M.A., Ph.D.		LA	MN, AMB, CC, JPN
Management Career		Cert.			LA	MN, AMB
Political Economy		Cert.			LA	MN, AMB, JPN
Education			Ph.D.		ED	MN
Adult & Organizational Development				Conc.	ED	MN
Applied Linguistics				Conc.	ED	MN
Educational Psychology				Conc.	ED	MN
Literacy & Learners				Conc.	ED	MN
Math & Science Education				Conc.	ED	MN
Special Education				Conc.	ED	MN
Urban Education				Conc.	ED	MN

Educational Leadership			M.Ed., Ed.D.		ED	MN
K-12				Conc.	ED	MN
Higher Education				Conc.	ED	MN
Educational Psychology			M.Ed.		ED	MN
Educational Psychology/ Learning Technology			M.Ed.		ED	MN
Electrical Engineering	B.S.E.E.		M.S.E.E.	Cert.	EN	MN
Bioelectrical Engineering		Conc.			EN	MN
Bioengineering		Conc.			EN	MN
Computer Engineering		Conc.		Cert.	EN	MN
Cooperative Education Program					EN	MN
Elementary Education				M.Ed. Conc.	ED	MN, XBC
Emergency Management with Special Populations		Cert.			HP	MN
Employee Benefits Law				Cert.	LW	MN
Engineering	B.S.E.		Ph.D.		EN	MN
Engineering Technology	B.S.E.T.				EN	MN
Computer Technology		Track			EN	MN
Construction Technology		Track			EN	MN
Cooperative Education Program					EN	MN
Energy Technology		Track			EN	MN
Environmental Technology		Track			EN	MN
General Technology		Track			EN	MN
Mechanical/ Manufacturing Technology		Track			EN	MN
Mechatronics Technology		Track			EN	MN
English	B.A.	Minor	M.A., Ph.D.		LA	MN, AMB, CC, JPN
Creative Writing		Conc.			LA	MN
Writing		Cert.			LA	MN, AMB
English as a Second Language		Cert.		Grad Cert.	ED	MN
English Education/7-12				Cert.	ED	MN
Entertainment Law & Business		Minor			BU	MN
<u>Entrepreneurship</u>	B.B.A.	Cert., Minor		Grad Cert.	BU	MN
Environmental Engineering			M.S.Env.E. (thesis), M.S.Env.E. (non- thesis)		EN	MN
Environmental Health			M.S.		HP	MN
Environmental Horticulture		Minor			EV	AMB
Environmental Science	B.S.				ST	MN

Environmental Studies	B.A.	Minor			LA	MN, AMB
Environmental Sustainability		Cert.			EV	AMB
Epidemiology			M.S.		HP	MN
Estate Planning				Cert.	LW	MN
Executive MBA Program			M.B.A.		BU	MN
Facilities Management	B.S.				TA	MN
Fibers & Material Studies	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.			TA	MN
Film & Media Arts	B.A.		M.F.A.		CA	MN
<u>Finance</u>	B.B.A.	Minor	M.S.	Post-M.B.A. Cert.	BU	MN, CC
Financial Analysis & Risk Management			M.S.		BU	MN
Financial Engineering			M.S.		BU	MN
French	B.A.	Minor, Cert.			LA	MN
General Science with Teaching	B.S.		1		ST	MN
General Program	A.A., B.A.				LA	JPN
General Business Studies		Minor			BU	MN, AMB
General & Strategic Management				Post-M.B.A. Cert.	BU	MN
Geography & Urban Studies	B.A.	Minor	M.A.		LA	MN, JPN
Geography of Tourism		Cert.			LA	MN
Geography of Sports, Recreation, & Tourism Planning		Cert.			LA	MN
<u>Travel & Tourism</u>		Cert.			LA	MN
Geology	B.A., B.S.	Minor	M.S.		ST	MN
Geoscience				Ph.D.	ST	MN
<u>German</u>	B.A.	Minor, Cert.			LA	MN
Gerontology		Cert.			SW	MN, AMB
Graduate Certificate Program			M.Ed.		ED	MN, HAR
Elementary Education				Conc.	ED	MN
Secondary Education				Conc.	ED	MN
Career & Technical Education				Conc.	ED	MN
Graduate Tax			L.L.M.		LW	MN
Graphic & Interactive Design	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.			TA	MN

Program Name	Baccalaureate	Minor, Conc.,	Post-Baccalaureate Minor, Conc., Cert.	College	Campus
		Cert.,			

Healthcare Financial			M.S.		BU	СС
Management			171.13.			
Healthcare Management		Minor	M.H.M.		BU	MN
Health Ecology			Ph.D.		HP	HSC
Health Informatics			M.S.		HP	HSC
Clinical Health Leader				Graduate Cert.	HP	HSC
Health Informatics				Graduate Cert.	HP	HSC
Health Information Privacy & Security				Graduate Cert.	HP	HSC
Healthcare Data Analytics				Graduate Cert.	HP	HSC
Health Information Management	B.S.				HP	HSC
<u>Hebrew</u>	B.A.	Minor			LA	MN
<u>History</u>	B.A.	Minor	M.A., Ph.D.		LA	MN, AMB, CC, JPN
Public History				M.A. Conc.	LA	MN
Honors Program, Business		Cert.			BU	MN
Honors Program, University		Cert.				MN
<u>Horticulture</u>	A.S., B.S.				EV	AMB
<u>Business</u>		Conc.			EV	AMB
<u>General</u>		Conc.			EV	AMB
Horticultural Therapy		Cert.			EV	AMB
<u>Landscape Plants</u>		Cert.			EV	AMB
<u>Native Perennial Garden</u> <u>Design</u>		Cert.			EV	AMB
Human Resource Management	B.B.A.		M.S.	Post-M.B.A. Cert., Graduate Cert.	BU	MN, AMB, CC
<u>Leadership</u>		Cert.			BU	MN, AMB, CC
Human Resource for Legal Studies		Minor			BU	MN
Information Science & Technology	B.A., B.S.	Minor	M.S.		ST	MN
Information Technology Auditing & Cyber-security			M.S.		BU	MN
Information Technology Innovation & Entrepreneurship		Minor			BU	MN
Information Technology Management			M.B.A./M.S.		BU	MN
Innovation Management & Entrepreneurship			M.S.		BU	MN
Instructional Learning Technology				Cert.	ED	MN

Instrumental Studies, Classical Guitar Performance	B.M.				ВС	MN
Instrumental Studies, Instrumental Performance	B.M.				ВС	MN
Interdisciplinary Studies/Liberal Arts	B.A.				LA	MN, AMB, CC
International Affairs	B.A.				LA	JPN
International Business	B.B.A.		M.B.A./M.S.		BU	MN, CC
Finance				Conc.	BU	MN
General & Strategic Management				Conc.	BU	MN
Human Resource Management				Conc.	BU	MN
Marketing		 		Conc.	BU	MN
Risk Management & Insurance				Conc.	BU	MN
International Business Administration - Tri Country			M.B.A.		BU	MN
International Business Management				Post-M.B.A. Cert.	BU	MN
International Business Studies	B.S.				LA	JPN
International Law				Cert.	LW	JPN
Investment Management			M.S.		BU	MN
<u>Italian</u>	B.A.	Minor, Cert.			LA	MN
<u>Japanese</u>	B.A.				LA	JPN
<u>Japanese</u>		Minor, Cert.			LA	MN, JPN
Jazz Studies / Composition	B.M.				ВС	MN
Jazz Studies / Performance	B.M.				ВС	MN
<u>Instrumental</u>		Conc.			ВС	MN
<u>Jazz Voice</u>		Conc.			ВС	MN
Jewish Studies	B.A.	Minor			LA	MN
<u>History</u>		Conc.			LA	MN
<u>Religion</u>		Conc.			LA	MN
<u>Secular Jewish Studies</u>		Cert.			LA	MN
<u>Journalism</u>	B.A.		M.J.		CO	MN
Juridical Science			S.J.D.		LW	MN
Kinesiology	B.S.		M.S., Ph.D.		HP	MN
Athletic Training				M.S. Conc., Ph.D. Conc.	HP	MN
Curriculum and Instruction				M.S. Conc., Ph.D. Conc.	HP	MN

Integrative Exercise				M.S. Conc., Ph.D.	HP	MN
Physiology				Conc.		
- Psychology of Movement				M.S. Conc., Ph.D. Conc.	HP	MN
Landscape Architecture	B.S.			MLArch	EV	AMB
Landscape Studies		Minor			EV	AMB
Latin American Studies	B.A.	Minor			LA	MN
Law			J.D., L.L.M., S.J.D.		LW	MN, JPN
Leadership		Cert.			BU	MN, AMB, CC
_eadership		Minor			СО	MN
Legal Education			L.L.M.		LW	MN
Legal Studies	B.B.A.	Minor	J.D./M.B.A. (Dual)		BU/LW	/ MN , CC
Legal Studies for Human Resource Managers		Minor			BU	MN
Law - Trial Advocacy			L.L.M.		LW	MN
Lesbian, Gay, Bisexual & Transgender Studies (LGBT)		Minor			LA	MN
Liberal Arts			M.L.A.		LA	CC, JPN
Linguistics	B.A.		M.A.		HP	MN
Management Information Systems	B.B.A.	Minor, Cert.	M.S.	Ph.D. Conc., Post- M.B.A. Cert.	BU	MN, CC
Marketing	B.B.A.	Minor	M.S.	Post-M.B.A. Cert.	BU	MN, AMB, CC
Mass Media & Communication			Ph.D.		СО	MN
Mathematical Economics	B.A.				LA/ST	MN
Mathematics	B.A., B.S.	Minor	M.A., Ph.D.		ST	MN
- <u>5 year M.A.</u>			B.A./M.A., B.S./M.A.		ST/EN	MN
Mathematics & Computer Science	B.S.				ST	MN
Mathematics & Computer Science with Teaching	B.S.				ST	MN
Mathematics & Physics	B.S.				ST	MN
Mathematics Education/7-12				Cert.	ED	MN
Mathematics with Teaching	B.S.				ST	MN
Mechanical Engineering	B.S.M.E.		M.S.M.E.		EN	MN
- Bioengineering		Conc.			EN	MN
- Cooperative Education Program					EN	MN
- Energy Systems		Conc.			EN	MN
Media Studies & Production	B.A.		M.A.		CO	MN

Emergent Media		Track			СО	MN
Media Analysis		Track			СО	MN
<u>Media Business &</u> Entrepreneurship		Track			СО	MN
Media Production		Track			CO	MN
Medicine			M.D.		ME	HSC
Medicine Combination			Ph.D./M.D.		ME	HSC
Metals/Jewelry/CAD-CAM	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.			TA	MN
Middle Grades Education	B.S.Ed.		M.Ed.		ED	MN
Mathematics & Language Arts		Conc.		M.Ed. Conc.	ED	MN
Mathematics & Science		Conc.		M.Ed. Conc.	ED	MN
Science & Language Arts		Conc.		M.Ed. Conc.	ED	MN
Middle Grades Education/4-8				Cert.	ED	MN
Military Sciences						
<u>Army ROTC</u>						MN*
Air Force ROTC						XSJ*
<u>Navy ROTC</u>						XPN*
<u>Music</u>	B.S.	İ			ВС	MN
Music Composition	B.M.		M.M., D.M.A.		ВС	MN
Music Education	B.M.		M.M., Ph.D.		ВС	MN
<u>Instrumental</u>		Conc.			ВС	MN
<u>Piano</u>		Conc.			ВС	MN
<u>Voice</u>		Conc.			ВС	MN
Music Education/Jazz	B.M.				ВС	MN
<u>Instrumental</u> / <u>Jazz Studies</u> <u>Component</u>		Conc.			ВС	MN
Piano/Jazz Studies Component		Conc.			ВС	MN
Voice/Jazz Studies Component		Conc.			ВС	MN
Music History	B.M.		M.M.		ВС	MN
<u>Music</u> <u>Jazz Studies</u>	B.M.				ВС	MN
<u>Jazz Composition</u>	B.M.					MN
<u>Jazz Voice Performance</u>	B.M.	 			1	MN
Music Performance	B.M.	1	M.M., D.M.A.		ВС	MN
Keyboard/ Harpsichord	B.M.	1	M.M.		ВС	MN
<u>Keyboard/Piano</u>	B.M.		M.M., D.M.A.		ВС	MN
Vocal Instruction	B.M.				ВС	MN
Music Theory	B.M.	İ	M.M.		BC	MN
Music Therapy	B.M.		M.M.T., Ph.D.		ВС	MN
<u>Guitar</u>		Conc.			ВС	MN
<u>Piano</u>		Conc.			ВС	MN

<u>Voice</u>		Conc.			ВС	MN
Music Therapy/Jazz	B.M.				ВС	MN
<u>Jazz, Guitar</u>		Conc.			ВС	MN
<u>Jazz, Piano</u>		Conc.			ВС	MN
<u>Jazz, Voice</u>		Conc.			ВС	MN
National Park Service Management		Cert.		Post-Bacc. Cert.	UC	AMB, MN
Natural Sciences	B.A.				ST	MN
Neuroscience	İ			Grad Cert.	LA	MN
Neuroscience: Cellular and Molecular	B.S.				ST	MN
Neuroscience: Systems, Behavior & Plasticity	B.S.				LA	MN
Neuroscience Research		Minor			LA	MN
New Media Interdisciplinary Concentration		Conc.			СО	MN
Nursing	B.S.N.		M.S.N.		HP	HSC
Clinical Nurse Leader				Conc.	HP	HSC
Nurse Educator				Conc.	HP	HSC
School Nurse				Grad Cert.	HP	HSC
Nursing Practice			DNP		HP	HSC
Adult-Gerontology Primary Care			DNP Conc.		HP	HSC
Family-Individual Across Lifespan			DNP Conc.		НР	HSC
R.N. to B.S.N	B.S.N.				HP	HSC, AMB, XBC
Occupational Therapy			M.O.T., D.O.T.		HP	HSC, CC
Opera			M.M.		ВС	MN
Oral Biology			M.S.		DN	MN

Program Name	Baccalaureate	Minor, Conc., Cert., Track	Post- Baccalaureate	Post-Baccalaureate Minor, Conc., Cert.	College	Campus
Painting	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.			TA	MN
Performance (Music)	B.M.		M.M., D.M.A.		MU	MN
Pharmaceutical Sciences			M.S., Ph.D.		PH	HSC
Medicinal Chemistry				Conc.		HSC
Pharmaceutics				M.S. Conc. (Thesis), M.S. Conc. (non- Thesis), Ph.D. Conc.		FTW
Pharmacodynamics				M.S. Conc.	PH	HSC

Pharmacy			Pharm.D.		PH	HSC
Philosophy Philosophy	B.A.	Minor	M.A., Ph.D.		LA	MN
Photography Photography	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.	1		TA	MN
Physical Therapy			D.P.T., Ph.D., M.S.		НР	HSC
Physical Therapy/Neuroscience			Ph.D.		HP	HSC
<u>Physics</u>	B.A., B.S., B.A./M.A.	Minor	M.A., Ph.D.		ST	MN
Physics with Teaching	B.S.				ST	MN
Piano Accompanying/Opera Coaching			M.M.		MU	MN
Piano Accompanying & Chamber Music			M.M.		MU	MN
Piano Pedagogy	B.M.		M.M.		MU	MN
Play Therapy				Graduate Cert.	SW	HAR, AMB
Podiatric Medicine			D.P.M.		PM	HSC
Podiatric Medicine & Surgery, Fellowship in				Cert.	PM	HSC
Political Science	B.A.	Minor	M.A., Ph.D.		LA	MN, JPN
Political Economy		Cert.			LA	MN, AMB
Portuguese Portuguese		Minor			LA	MN
<u>Printmaking</u>	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.			TA	MN
Professional Studies		Cert.			MU	MN
Psychology	B.A.	Minor	M.A., Ph.D.		LA	MN, AMB
Cognitive Neuroscience	1	Minor			LA	MN
Psychology/Neuroscience			Ph.D.		LA	MN
Psychological Studies	B.A.	Minor			LA	JPN
Public Health	B.S.	Minor	M.P.H., Ph.D.		HP	MN
Environmental Health				M.P.H. Conc.	HP	MN
Epidemiology and Biostatistics	1			M.P.H. Conc.	HP	MN
Global Health				M.P.H. Conc.	HP	MN
Health Policy				Ph.D. Conc.	HP	MN
Social & Behavioral Health Sciences				Ph.D. Conc.	НР	MN
Social & Behavioral Science	1			M.P.H. Conc.	HP	MN
Quality Assurance & Regulatory Affairs			M.S.		РН	FTW
Advanced QA & RA (post-M.S.)	1			Cert.	PH	FTW
Basic Pharmaceutical Development				Cert.	PH	FTW

Biopharmaceuticals & Generic Drugs				Cert.	РН	FTW
Clinical Trial Management				Cert.	PH	FTW
Drug Development				Cert.	PH	FTW
Global Pharmacovigilance / Benefit-Risk Management				Cert.	РН	FTW
Good Manufacturing Practices (GMPs) for the 21st Century				Cert.	РН	FTW
Medical Devices				Cert.	PH	FTW
Real Estate	B.B.A.				BU	MN
Recreation Therapy			M.S.		HP	HSC
Religion	B.A.	Minor	M.A., Ph.D.		LA	MN, JPN
Risk, Insurance & Healthcare Management				Ph.D. Conc.	BU	MN
Risk Management				Post-M.B.A. Cert.	BU	MN
Risk Management & Insurance	B.B.A.				BU	MN, CC
Employee Benefits		Track, Conc.			BU	MN
<u>Healthcare Risk Management</u>		Track, Conc.			BU	MN
<u>Property-Liability/Corporate Risk</u> <u>Management</u>		Track			BU	MN
Russian (Germanic & Slavic Languages)	B.A.	Minor, Cert.			LA	MN
School Health Education			M.Ed.		HP	MN
School Nurse				Graduate Cert.	HP	HSC
School Psychology			M.Ed., Ed.S., Ph.D.		ED	MN
Science Education/7-12				Cert.	ED	MN
<u>Sculpture</u>	B.F.A.		M.F.A.		TA	MN
Art Education		Conc.			TA	MN
Secondary Education	B.S.Ed.		M.Ed.	M.Ed. Conc.	ED	MN
English Education		Conc.		M.Ed. Conc.	ED	MN
World Languages Education		Conc.			ED	MN
French		Cert.			ED	MN
German		Cert.			ED	MN
Hebrew		Cert.			ED	MN
Italian		Cert.			ED	MN
Latin		Cert.			ED	MN
Portuguese		Cert.			ED	MN
Spanish		Cert.			ED	MN
Mathematics Education		Conc.		M.Ed. Conc.	ED	MN
<u>Science Education</u>		Conc.		M.Ed. Conc.	ED	MN
Chemistry		Cert.			ED	MN
Earth & Space		Cert.			ED	MN

Physics		Cert.			ED	MN
Social Studies				M.Ed. Conc.	ED	MN
Social Studies Education		Conc.			ED	MN
Citizenship Education		Cert.			ED	MN
Social Science Education		Cert.			ED	MN
World/Foreign Languages				M.Ed. Conc.	ED	MN
Social Studies Education/7-12				Cert.	ED	MN
Social Work	B.S.W.	Minor	M.S.W.		SW	MN, AMB, CC, HAR
Child & Family Services		Cert.			SW	MN
Play Therapy				Graduate Cert.	SW	HAR, AMB
Sociology	B.A.	Minor	M.A., Ph.D.		LA	MN
Health Research		Cert.			LA	MN
<u>Health Track</u>		Track			LA	MN
Sociology of Health		Minor			LA	MN
<u>Spanish</u>	B.A.	Minor, Cert.	M.A., Ph.D.		LA	MN
Latin American Studies Semester		Cert.			LA	MN
<u>Multilingual Business</u> & Government Studies		Cert.			LA	MN
<u>Spanish & Latin American</u> Studies for Business		Cert.			LA	MN
<u>Spanish & Latino</u> <u>Studies for Health &</u> <u>Human Services Professions</u>		Cert.			LA	MN
Special Education				M.Ed.	ED	MN
Applied Behavioral Analysis/ Autism Spectrum Disorders				Conc.	ED	MN
Mild Disabilities				Conc.	ED	MN
Severe Disabilities				Conc.	ED	MN
Speech, Language & Hearing Science	B.A.		M.A.		HP	MN
Sport & Recreation Management	B.S.		M.S.		ТН	MN
Event Leadership		Conc.			TH	MN
Governance & Policy		Conc.			TH	MN
Sport & Recreation Promotion		Conc.			TH	MN
<u>E-Tourism</u>		Cert.			TH	MN
Geography of Sports, Recreation & Tourism Planning		Cert.				MN
Geography of Tourism	1	Cert.	1		LA	MN
Statistics		Minor	M.S., Ph.D.		BU	MN
Stormwater Management				Graduate Cert.	EN	MN

Strategic Communication	B.A.				CO	MN
General Sequence		Conc.			CO	MN, AMB,
Organizational Leadership		Conc.			CO	CC MN
Public Relations		Conc.			CO	MN
Rhetoric & Public Advocacy		Conc.			CO	MN
Strategic Communication & Cross-		Conc.		<u> </u>		1
Cultural Leadership				Graduate Cert.	CO	MN
Strategic Management				Ph.D. Conc.	BU	MN
String Pedagogy			M.M.		MU	MN
Sustainable Food Systems		Cert., Minor			EV	AMB
Sustainable Community Planning				Graduate Cert.	EV	AMB, HAR
<u>Sustainability</u>		Cert.			UC	MN
Taxation			L.L.M., J.D./L.L.M.		LW	MN
Teaching in Higher Education				Cert.	ED	MN
TESOL (see Curriculum, Instruction				M.S.Ed. Conc.	ED	MN
& Technology in Education)				inibilati conti		,
<u>Theater</u>	B.A.	Minor			CA	MN
Acting		Conc.	M.F.A.	1	CA	MN
<u>Design/Technology</u>		Conc.	M.F.A.	1	CA	MN
<u>Directing</u>		Conc.	M.F.A.	İ	CA	MN
Musical Theater		Conc.		1	CA	MN
Playwriting			M.F.A.	1	CA	MN
Theater Education		Conc.			CA	MN
Theory (Music)	B.M.			1	MU	MN
Therapeutic Recreation	B.S.			1	HP	MN
Tourism & Sport				Ph.D. Conc.	BU	**
Tourism & Hospitality Management (Executive Program)			Executive M.T.H.M.		TH	MN
Tourism & Hospitality Management	B.S.		M.T.H.M.		ТН	MN, JPN
Destination Management		Conc.		1	TH	MN
Event Leadership		Conc.		1	TH	MN
Hospitality Operations		Conc.		1	TH	MN
<u>E-Tourism</u>		Cert.			TH	MN
Geography of Sports, Recreation & Tourism Planning		Cert.			ТН	MN
Geography of Tourism		Cert.	+		LA	MN
Tourism & Hospitality Management (2+2 program)	B.S.				ТН	JPN
Transportation Planning			1	Graduate Cert.	EV	AMB, HAR
Trial Advocacy			L.L.M.		LW	MN

Trial Advocacy & Litigation				Cert.	LW	MN
Urban Bioethics			M.A.	Graduate Cert.	ME	HSC
Urban Education			M.Ed.		ED	MN
Urban Studies			Ph.D.		LA	MN
Visual Studies	B.A.				TA	MN
Vocational/Technical Education (Se	e Career and Tech	hnical Education)			
World/Foreign Language Education/K-12				Cert.	ED	MN
Women's Studies	B.A.	Minor, Cert.			LA	MN

^{*}Cooperative programs among Temple University, St. Joseph's University and the University of Pennsylvania
** offered internationally; initially to be offered in Singapore.

GENERAL EDUCATION

The General Education (GenEd) Program serves as Temple University's liberal education requirements for all undergraduate students and provides a foundation for learning and development practices that help students succeed academically and professionally.

A recent survey of more than 300 employers nationwide conducted by the Association of American Colleges and Universities indicated that the majority of employers seek graduates with 4-year degrees with a mix of deep disciplinary skills and knowledge and a broad base of skills and abilities. Skills and abilities which employers ranked most important for schools and colleges to develop included communication skills, critical thinking skills, the ability to apply abstract theories and ideas to concrete experiences and practices, and problem-solving skills.

The GenEd program attempts to foster the development of such skills through its curriculum by providing students multiple opportunities to exercise, in multiple contexts and settings, their communication, critical thinking, and problem-solving skills and we attempt to do so by helping students make connections from academic knowledge to experience.

"The Philadelphia Experience" has become a hallmark of the new GenEd, with many courses taking students into the city for direct encounters connected to their studies. A science course takes students to the Waterworks to study 19th century sewage treatment. A course in educational policy takes students into schools and community centers. A course in sustainability challenges them to design a solution for storm-water run-off. A course in creativity assigns them to go to First Friday to interview an artist.

These and other modes of stretching and contextualizing traditional disciplinary content prepare students to deal with a rapidly globalizing world, in which the resolution of complicated issues increasingly calls upon the ability to see a problem from many angles and to synthesize divergent perspectives.

Ultimately, GenEd is about equipping our students to make connections between what they learn, their lives and their communities.

Find out more about General Education at http://gened.temple.edu.

Program Framework

The General Education curriculum introduces students to nine areas of learning and a total of eleven courses, divided into Foundation courses and Breadth courses.

Foundation Courses

General Education Attribute	Area	Requirement
GW	Analytical Reading & Writing	1 course, 4 credit hours
GQ	Quantitative Literacy	1 course, 4 credit hours
GY	Mosaic I	1 course, 3 credit hours
GZ	Mosaic II	1 course, 3 credit hours

Course Sequencing

Students are advised to take the three-semester sequence formed by *Analytical Reading & Writing, Mosaic I* and *Mosaic II* as soon as possible after entering Temple in order and in successive semesters.

GenEd also considers Quantitative Literacy a foundational course. Accordingly, students are advised to take a GenEd Quantitative Literacy course as soon as possible after entering Temple and before enrolling in Science & Technology courses.

Breadth Courses

General Education Attribute	Area	Requirement
GA	Arts	1 course, 3 or 4 credit hours
GB	Human Behavior	1 course, 3 credit hours
GD	Race & Diversity	1 course, 3 credit hours
GG	World Society	1 course, 3 credit hours
GS	Science & Technology	2 courses, 3 credit hours each
GU	U.S. Society	1 course, 3 credit hours

Finding GenEd Courses

Each General Education area has a list of courses that satisfy the requirements for that area. Descriptions of the areas and their approved courses can be found by clicking on the links under the GenEd Areas heading on the left side of this web page, and at http://gened.temple.edu (select

"Students", then "Courses"). Students may also download a 2012-2013 orientation booklet with course descriptions <u>here</u>.

To find GenEd courses offered in a given semester or term, students may locate the information in two primary ways:

- Go directly to the <u>Class Schedule Search</u> page on the university's web site.
- Go to Self-Service Banner (SSB), which is available on the <u>TUportal</u>.

Students must log onto the TUportal with their username and password. Select the **Student** tab from the SSB page. Clicking the **Registration** button will allow users to select and **Look Up Classes**

Select the relevant term or semester from the drop down box to begin a search.

Students may select one or many criteria in searching for specific classes; however the more criteria selected, the fewer the number of courses returned.

To get all of the courses fulfilling a GenEd area, in the **Subject** box, select Accounting and hold the SHIFT key and select Women's Studies to highlight all subject areas. Scroll to the bottom of the page to the **General Education or Core Attributes** box to select the relevant GenEd area, and hit the **Class Search** button at the bottom of the page. The results will list all relevant courses in the selected GenEd area for the selected term.

General Education Policies and Requirements

In general, students should be aware of the following:

Every Temple undergraduate fulfills the requirements of the General Education Curriculum in some way.

- Students entering Temple with fewer than 45 transfer credits complete the full General Education Curriculum.
- Students with 45 or more transferable credits satisfy the 45+ GenEd Curriculum. (See GenEd Transfer Programs.)
- Students with an Associate degree approved for GenEd-to-GenEd, Core-to-GenEd, or Core-to-Core Transfer meet most GenEd requirements with the general education courses taken for the Associate degree. Associate degrees are approved for GenEd-to-GenEd, Core-to-GenEd, and Core-to-Core Transfer by two university-wide faculty committees.
 See GenEd Transfer Programs for information on the policy and a list of approved community college Associate degrees.

A GenEd course counts in one GenEd area only.

A student may use no more than two courses from a single department to satisfy GenEd requirements. (Foundation and transfer courses are excluded.)

All GenEd courses must be completed with a grade of C- or higher to satisfy a GenEd requirement.

All GenEd course numbers begin with "08XX." GenEd Honors courses begin with "09XX." Students may use only Temple University courses at the 0800- and 0900-levels or specified waiver courses to satisfy General Education requirements. See the <u>GenEd Transfer Programs</u> section of this *Bulletin* for information on completing GenEd requirements with transfer credits.

In GenEd, courses may be offered in multiple departments. These courses, regardless of the sponsoring department, are the same course and will have the same number and course title.

Repeat & Withdraw Policy

Students should be aware that opportunities are limited for repeating a course to replace a failing grade under University policy. Repeating a Course (#0.2.10.12) prohibits students from retaking a course more than twice unless the course is specifically designated as a course that may be taken for credit multiple times.

If, after a third attempt, students are unable to complete the following General Education requirements with a C- or better, they will be dismissed from the university. These course requirements include:

- o GW Analytical Reading & Writing
- **o GY Mosaic: Humanities Seminar I**
- o GZ Mosaic: Humanities Seminar II

If a student drops a class after the official drop/add period, a "W" will appear on the student's transcript to indicate the student withdrew from the course. A course withdrawal or a "W" is counted as an attempted repeat.

Departments, Majors, Minors and GenEd

GenEd courses may not be **required** introductions to a specific major or minor. A GenEd course may be accepted by a major or minor to fulfill elective requirements.

Departments and colleges may not single out a specific GenEd course as a requirement.

A curriculum or degree program may identify a GenEd course as part of an array for its majors or minors. (An array is defined as a set of options from which the student may choose. The array must present at least three options for any one course chosen.)

A student may use no more than two courses from a single department to satisfy GenEd requirements. (Foundation and transfer courses are excluded.)

Early Progress Reports

All GenEd course instructors will submit Academic Progress Reports.

Credit/No Credit

Students may not take GenEd courses for credit/no credit.

General Education Waivers

Select waivers have been adopted in recognition of repetitive and substantial exposure to key habits of mind, skills, and/or bodies of knowledge and for which programs have submitted requests.

Once a student fulfills a GenEd requirement with an approved waiver – a placement test, course or series of courses – the waiver follows the student. Advisors will need to process DARS exceptions for students who complete a waiver identified with a particular major/school/college but are not in the identified major/school/college.

If a waiver for a GenEd requirement is comprised of a series of courses, students must successfully complete all courses to receive the waiver. Courses must be completed with a C- or better to satisfy GenEd waiver requirements. Departments, schools and/or colleges may stipulate a higher grade to satisfy its own requirements.

Quantitative Literacy (GQ)

Students considering undergraduate degrees with advanced mathematical or statistical requirements may satisfy the GenEd Quantitative Literacy requirement through alternative coursework.

A student successfully satisfies the GenEd Quantitative Literacy requirement upon earning a C-or better in any of the following:

- Any General Education Quantitative Literacy course.
- Mathematics 1031, 1041, 1042, 1941, 1942, or 2043.
- Statistics 2101, 2910 or 2103, 2903 or an equivalent transfer course (primarily for FSBM and STHM majors and FSBM minors).
- Completion of a three-course sequence to include Math 1015, Math 1021, and Early Childhood Education 3107. All courses must be completed to receive the wavier (primarily for Early Childhood Elementary Education majors).

- Completion of a four-course sequence to include Math 1015, Math 1021, Math 1022 and Math Education (Secondary) 3145. All courses must be completed to receive the waiver (primarily for Middle Grades Education majors concentrating in Science and Language Arts).
- Completion of a four-course sequence to include Math 1021, Psychology 1167 (or Sociology 1167 or Sociology 3201), Nursing 3261, and Nursing 3262 (primarily for Nursing majors)

Consult an academic advisor for more information.

Arts (GA)

Students pursuing undergraduate degrees in the Boyer College of Music and Dance and the Tyler School of Art may be exempted from the GenEd Arts requirement upon completion of collegiate requirements.

A student successfully satisfies the GenEd Arts requirement upon completion of one of the following multi-course sequences:

- Dance 1811, Dance 2813, Dance 2814 and Dance 3812. *All courses must be completed with a C- or better to receive waiver*.
- Music Studies 1711, Music Studies 1712, Music Studies 2711, and Music Studies 2712. *All courses must be completed with a C- or better to receive waiver.*
- Art History 1156 and Foundation Program 1511. *All courses must be completed with a C-or better to receive waiver.*
- Art History 1156 and Visual Studies 1151. *All courses must be completed with a C- or better to receive waiver.*
- Art 1101, Art 1201, Art 1401 (or 1496 or 1996) and Art 1501. *All courses must be completed with a C- or better to receive waiver.*

Consult an academic advisor for more information.

Human Behavior (GB)

Students pursuing undergraduate and/or professional degrees in Education may be exempted from the GenEd Human Behavior requirement upon completion of collegiate and/or degree requirements.

A student successfully satisfies the GenEd Human Behavior requirement upon completion of one of the following multi-course sequence:

• Education 2109: Adolescent Development for Educators, Special Education 2231: Introduction to Inclusive Education, and English Education (Secondary) 3338: Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12. *All courses must be completed with a C- or better to receive waiver*.

• Education 2179: Knowing and Learning in Mathematics and Science; Science Education (Secondary)/Math Education (Secondary) 2189: Classroom Interactions; Science Education (Secondary)/Math Education (Secondary) 4189: Project-Based Instruction; and Secondary Education 3796: Differentiated Literacy Instruction in the Disciplines, Grades 7-12. *All courses must be completed with a C- or better to receive waiver*.

Consult an academic advisor for more information.

Science & Technology (GS)

Many majors and programs of study require substantive studies of science to develop the expertise necessary in their fields. The sciences include studies of anatomy and physiology in human health, chemistry as the basis of human health, matter and motion, and natural phenomena. General Education would like to accommodate those students interested in pursuing such studies and have developed, in conjunction with the College of Science & Technology, a number of two-semester course sequences that would exempt students from the GenEd Science & Technology requirement.

Therefore, students considering undergraduate degrees with scientific, engineering or technical components may satisfy the GenEd Science & Technology requirement through alternative coursework. (See waiver information below.)

A student successfully satisfies the GenEd Science & Technology requirement upon completing with a C- or better any of the following two course sequences:

- Botany 1111 Horticulture 2114
- Biology 1011 Biology 1012
- Biology 1111 Biology 2112
- Biology 1911 Biology 2912 (honors)
- Chemistry 1021/1023 Chemistry 1022/1024
- Chemistry 1031/1033 Chemistry 1032/1034
- Chemistry 1041/1043 Chemistry 1042/1044
- Chemistry 1951/1953 Chemistry 1952/1954 (honors)
- EES 1001 EES 2011
- EES 1001 EES 2015
- EES 1001 EES 2021
- EES 1001 EES 2022
- EES 1001 EES 2061
- EES 2001 EES 2011
- EES 2001 EES 2015
- EES 2001 EES 2021
- EES 2001 EES 2022
- EES 2001 EES 2061
- Kinesiology 1223 Kinesiology 1224
- Physics 1001 Physics 1002
- Physics 1001 Physics 1004

- Physics 1011 Physics 1012
- Physics 1021 Physics 1022
- Physics 1061 Physics 1062
- Physics 2021 Physics 2022
- Physics 2921 Physics 2922
- Physics 0121 Physics 0122

Students who change their course of study prior to completing the second course of any of the specified two-course sequence, may complete their GenEd Science & Technology requirement by earning a C- or better with:

- One GenEd GS course and one course from either List I or List II, or
- One course from **List I** and one course from **List II**

List I

Botany 1111

Biology 1011

Biology 1111

Biology 1911 (honors)

Chemistry 1021/1023

Chemistry 1031/1033

Chemistry 1041/1043

Chemistry 1951/1953 (honors)

EES 1001

EES 2001

Kinesiology 1223

Physics 1001

Physics 1011

Physics 1021

Physics 1061

Physics 2021

Physics 2921 (honors)

List II

Horticulture 2114

Biology 1012

Biology 2112

Biology 2912 (honors)

Chemistry 1022/1024

Chemistry 1032/1034

Chemistry 1042/1044

Chemistry 1952/1954 (honors)

EES 2011

EES 2015

EES 2021

EES 2022

EES 2061

Kinesiology 1224

Physics 1002

Physics 1004

Physics 1012

Physics 1022

Physics 1062

Physics 2022

Physics 2922 (honors)

Consult an academic advisor for more information.

World Society (GG)

An approved summer or semester study abroad program will satisfy the World Society requirement. Consult an academic advisor for more information.

General Education Transfer Programs

In general, new transfer students beginning their degree program at Temple should be aware of the following:

- Every Temple undergraduate fulfills the requirements of the General Education Curriculum in some way.
- GenEd policies for transfer students relate only to the university General Education requirements. All requirements of Temple's schools and colleges and major programs of study remain in force. Students should consult the appropriate sections of this *Bulletin* and their academic advisors about school/college and major requirements.
- The Analytical Reading and Writing requirement may be met by placing out of Temple's Analytical Reading and Writing through a placement test or by transferring in the equivalent of Temple's Analytical Reading and Writing course. Transfer students who completed an English placement test at their previous institution and tested out of their previous institution's English Composition or comparable requirement can be waived from the Analytical Reading and Writing requirement if they have documentation of their placement and have successfully completed a higher-level English/Writing course. Acceptable documentation includes an official letter from the university's registrar, advising unit, a faculty member, or other appropriate university official. In these instances, students will need to meet with an advisor for official approval. Once approval is granted, advisors will complete a DARS exception. Students should check with their advisor if they are unsure whether they have met this requirement.
- The World Society requirement also may be met by participating in an approved Study Abroad program. Transfer students who completed a study abroad at their previous institution should check with their advisor for additional information.

Completing GenEd Requirements with Transfer Credits

- In addition to the approved GenEd course lists, students required to complete any version of General Education (GenEd) may be able to use their transfer credits to satisfy General Education requirements. Students cannot use the same course to fulfill a General Education and a major or minor requirement.
 - o Initial evaluation of transfer credits will be made in the Temple Office of Undergraduate Admissions. Re-evaluation of credits will be done by the Temple Admissions Office and academic advisors, in consultation with the General Education Program when necessary, according to standard Temple policies and procedures.
- Transfer courses will be applied to major and minor requirements first and then to GenEd.
- All students are required to take two Writing Intensive courses at Temple University in addition to completing the GenEd requirements. Writing Intensive courses in transfer cannot be used to fulfill this school/college requirement. The two Writing Intensive courses will be designated by the student's major.
- Credit for Prior Learning such as Advanced Placement (AP), International Baccalaureate (IB) and College Level Examination Program (CLEP) will satisfy general education requirements according to current practice, i.e. using course attributes/core equivalents. (See <u>Academic Policies: Credit for Prior Learning</u> for more information.)

Full GenEd Curriculum

Requirements for students with fewer than 45 Transfer credits:

Transfer students admitted to Temple with fewer than 45 transfer credits complete the full GenEd Curriculum. All of the requirements in this version of the GenEd may be met either with equivalent transfer courses as described in the table below or with GenEd courses taken at Temple. Please note the above policies regarding completing GenEd requirements with transfer credits.

General Education Requirements for Students with fewer than 45 transfer credits

General Education Area	Credits	Transfer Policy*	Credits
Analytical Reading and Writing (GW)	4	Any approved composition course (CO or GW)	3
Mosaic I (GY)	3	Any approved Intellectual Heritage equivalent (IA or GY) or an approved Mosaic combination.	3 (6)
Mosaic II (GZ)	3	Any approved equivalent (IB or GZ) or an approved Mosaic combination.	3
U.S. Society (GU)	3	Any American Culture (AC) or equivalent	3
Human Behavior (GB)	3	Any Individual and Society (IN) or equivalent	3
Arts (GA)	3 or 4	Any Arts (AR) or equivalent	3
Race and Diversity (GD)	3	Any Studies in Race (RS) or equivalent	3
World Society (GG)	3	Any International Studies (IS) or equivalent	3

Quantitative Literacy (GQ)	4	Any Quantitative Reasoning QA, QB or any course at the Math 1011 level or higher	3
Science and Technology (GS)	3	Any 3 credit Science course (SA or SB) (excluding CIS 1055)	3
Science and Technology (GS)	3	Any 3 credit Science course (SA or SB) (excluding CIS 1055)	3
Total Credits	35-36	Total Credits	33-36

^{*}This policy relates only to transfer credit with Core designations. To complete GenEd requirements with courses taken at Temple students should select from the approved GenEd courses.

45+ Transfer GenEd

Requirements for students with 45 or more credits:

Transfer students admitted to Temple with 45 or more transfer credits (and without an Associate's degree approved for GenEd-to-GenEd, Core-to-GenEd or Core-to-Core Transfer) complete the 45+ Transfer GenEd. All of the requirements in this version of the GenEd may be met either with equivalent transfer courses or with GenEd courses taken at Temple. Please note the above policies regarding completing GenEd requirements with transfer credits.

General Education Requirements for Students with 45 or more transfer credits

General Education Area	Credits	Transfer Policy*	Credits
Analytical Reading and Writing (GW)	4	Any approved composition course (CO or GW)	3
Mosaic I or II (GY or GZ)	3	Any approved Intellectual Heritage equivalent (IA, IB, GY or GZ) or an approved Mosaic combination.	3 (6)
One course each in two of these three areas: U.S. Society (GU), Human Behavior (GB) or Arts (GA)	6-7	One course each in two of these three areas: Any American Culture (AC) or equivalent, Any Individual and Society (IN) or equivalent, or Any Arts (AR) or equivalent	6
Race and Diversity (GD)	3	Any Studies in Race (RS) or equivalent	3
World Society (GG)	3	Any International Studies (IS) or equivalent	3
Quantitative Literacy (GQ)	4	Any Quantitative Reasoning QA, QB or any course at the Math 1011 level or higher	3
Science and Technology (GS)	3	Any 3 credit Science course (SA or SB) (excluding CIS 1055)	3
Total Credits	26-27	Total Credits	24-27

^{*}This policy relates only to transfer credit with Core designations. To complete GenEd requirements with courses taken at Temple students should select from the approved GenEd courses.

Eligibility for 45+

The 45+ Transfer GenEd is designed for students who have taken a significant number of courses elsewhere before entering Temple. All college-level courses considered transferable by the Temple Office of Undergraduate Admissions, including those for which evaluation is not complete until after the student begins at Temple, will be counted toward the 45 credit minimum, when they meet either of the following sets of conditions.

- 1. For students new to Temple: The courses have been taken elsewhere before the student matriculates at Temple.
- 2. For readmitted students: 45 or more transferable credits have been taken elsewhere since the student's last date of enrollment at Temple and before the date of the student's return to Temple. 3. For both groups of students:
 - Credit for Prior Learning, including Advanced Placement, International Baccalaureate and College Level Examination Program (CLEP) credits are counted toward eligibility for the 45+ Transfer GenEd if completed prior to matriculation. Scores must meet the Temple credit-granting standards and be approved by the Temple school or college that offers the equivalent course (see Credit for Prior Learning).
 - Courses taken at Temple as a non-matriculated student are not counted toward eligibility for the 45+ Transfer GenEd.
 - Courses taken elsewhere by students once they are at Temple, with the permission of the student's Temple school or college, are not counted toward eligibility for the 45+ Transfer GenEd.
 - Credit for Prior Learning credits completed by students once they are at Temple, are not counted toward eligibility for the 45+ Transfer GenEd.

45+ Transfer GenEd Policies

Transfer students should be aware that this GenEd policy relates only to university General Education (GenEd) requirements. All requirements of Temple's schools and colleges and major programs of study remain in force. Students should consult the appropriate sections of this *Bulletin* and their academic advisors about school/college and major requirements.

A 45+ Transfer GenEd version of the Degree Audit Reporting System (DARS) document is produced automatically for eligible students who are entering Temple for the first time. For eligible readmitted students to receive a 45+ Transfer GenEd DARS document, a Temple academic advisor must post the 45+ event in the student's record.

IB GenEd

Requirements for the International Baccalaureate General Education Program:

Students who have earned the International Baccalaureate (IB) Diploma and meet minimum eligibility requirements complete the International Baccalaureate General Education Program (IB GenEd Program).

Students accepted into the program will still complete the required number of credits needed for their selected baccalaureate degree – usually between 120-124 credits and will need to complete up to 18-19 credits of the full GenEd Program (35-36 credits).

Eligibility for IB GenEd Program:

To be eligible for the IB GenEd program, students must be admitted to the University, have earned the IB Diploma with a minimum score of 5 (five) on each exam, and English must be completed at the A1 level. Students must send an official copy of their IB Diploma and Scores to Temple Admissions when available.

Students who completed the IB Diploma, but do not meet the eligibility requirements for the IB GenEd program, will complete the full GenEd Program. However, individual exams may fulfill requirements at Temple. For a complete list of individual IB exams, qualifying scores, and how the exams would be used to fulfill GenEd, major, or minor requirements, see www.temple.edu/vpus/transfer/equivalencies.htm#IB.

IB GenEd Program:

Students accepted to the IB GenEd program will need to complete up to 18-19 credits of the full GenEd Program (35-36 credits):

• **Required Areas** Mosaic I and Mosaic II, U.S. Society, Arts, Race & Diversity, and one Science & Technology requirement (five categories/six courses; 18-19 credits) will be need to be completed through coursework at Temple and/or through credit for individual IB exams – if applicable.

o For example, if a qualifying student earned exam scores of five (5) on American History, Theater Arts, and Biology HL and these course equivalents were not required by the student's major or minor at Temple, the student's U.S. Society, Arts, and Science & Technology requirements for the IB GenEd Program would be fulfilled. As a result, this student would only take three courses at Temple to complete the remaining requirements for the IB GenEd Program: Mosaic I, Mosaic II and a Race & Diversity course, i.e. nine credits. o Please see the table below for additional equivalencies:

Remaining General Education Requirements for IB GenEd students

General Education Area	Credits	IB exams which may fulfill remaining GenEd requirements*
Mosaic I (GY)	3	No IB Equivalent
Mosaic II (GZ)	3	No IB Equivalent
U.S. Society (GU)	3	AMERICAN HISTORY
Arts (GA)	3-4	DESIGN VISUAL ARTS (HL) MUSIC THEATRE ARTS
Race and Diversity (GD)	3	No IB Equivalent

Science and Technology (GS)	3	BIOLOGY (HL) BIOLOGY (SL) CHEMISTRY (HL) CHEMISTRY (SL) PHYSICS (HL) PHYSICS (SL)
Total Credits	18-19	Total Credits

^{*} IB equivalencies will be applied to major or minor requirements first and then to GenEd; they cannot be double counted.

• Waived Areas Analytical Reading and Writing (GW), Human Behavior (GB), World Society (GG), Quantitative Literacy (GQ), and one Science and Technology (GS) requirement will be waived, since the learning experiences acquired during the IB program fulfill many of the required outcomes for these areas. In addition to the waiver, credit for exams in these areas will be added to the student's academic history.

GenEd-to-GenEd, Core-to-GenEd & Core-to-Core (GenEd Transfer Agreement):

Requirements for GenEd Transfer Agreement Students

Students entering Temple with an approved Associate degree from a GenEd-to-GenEd, Core-to-GenEd and/or Core-to-Core partner institution have met all of the General Education requirements. These students are identified upon admission to or enrollment in the University and their fulfillment of the General Education by a GenEd Transfer Agreement is noted on pertinent student records.

Eligibility for GenEd-to-GenEd, Core-to-GenEd and Core-to-Core

The below institutions have Transfer Agreements with Temple University. Not all Associate degrees from these institutions have been approved for GenEd-to-GenEd, Core-to-GenEd and/or Core-to-Core. To review the agreements and which degrees are eligible go to www.temple.edu/vpus/transfer/agreements.htm. You can also consult with your academic advisor to determine if you are a GenEd-to-GenEd, Core-to-GenEd or Core-to-Core student.

Bucks County Community College
Burlington County College
Camden County College
Community College of Philadelphia
Delaware County Community College
Gloucester County College
Harrisburg Area Community College
Lehigh Carbon Community College
Luzerne County Community College
Mercer County Community College
Montgomery County Community College

Northampton Community College Valencia Community College (FL) Valley Forge Military College

Go to <u>www.temple.edu/vpus/transfer/agreements.htm</u> for any updates to the list of GenEd-to-GenEd, Core-to-GenEd and Core-to-Core partner institution.

Transfer students should be aware that GenEd-to-GenEd and Core-to-Core transfer relates only to University General Education requirements. All requirements of Temple's schools and colleges and major programs of study remain in force.

Make sure that your final transcript, indicating receipt of the Associate degree, is available to your Temple advisor, so your advisor can make sure the proper transfer status is noted on your student record. Your official transcript must note the receipt of your degree for an advisor to update the system.

Analytical Reading & Writing (GW)

Requirement: One 4-credit hour course.

Writing Placement Exam. The Writing Placement Exam is required for all first-year students, transfer and non-matriculating students who have not successfully completed a credit-bearing, college-level composition course with a grade of C- or better.

The placement exam will indicate if the student should register for English 0701: *Introduction to Academic Discourse*, English 0802: *Analytical Reading & Writing*, or be exempted from the course.

This course should be taken as soon as possible—ideally in the first semester, but certainly in the first year.

Analytical Reading & Writing is intended to teach students how to:

- Organize ideas in a coherent and logical manner;
- Connect multiple texts through an issue or an idea;
- Identify authors' key arguments;
- Create and defend arguments of one's own; and
- Demonstrate correct grammar, syntax and acknowledgment of sources.

Analytical Reading & Writing Courses

- Analytical Reading & Writing
- English as a Second Language (ESL) Analytical Reading & Writing
- Honors Analytical Reading & Writing

Arts (GA)

Requirement: One 3-credit or 4-credit hour course.

GenEd Arts courses develop artistic literacy. Courses may be centered on one of the arts (e.g. dance, fine arts, music), may be interdisciplinary in nature (e.g. creative writing and theater, film and dance), or may address larger themes (e.g. creativity, the arts and political statement, technology and the arts), but all Arts courses make some connection to other perspectives, disciplines, or subject areas.

GenEd Arts courses are intended to teach students how to:

- Experience and respond to a work of art or creative process;
- Recognize or interpret a work of art or creative process in its social, historical and cultural context:
- Describe or evaluate a work of art or creative process using appropriate terminology;
- Demonstrate an "appreciation" for the value of art in our lives and in society; and
- Function as a member of an audience.

Arts Courses

Below, you will find the current list of GenEd courses in this area.

Please be advised that GenEd offerings vary from semester to semester and that all GenEd courses will not be offered every semester. For the most current list of GenEd offerings, please consult the <u>Class Schedule</u>.

In addition, a single GenEd course may be offered by more than one department. GenEd courses offered by more than one department will have the same course number and the same course title. A student may not take the same course from multiple departments and earn credit toward graduation. However, if a student wishes to replace her/his grade in a GenEd course, s/he may replace the grade with any course bearing the same course number and the same course title regardless of department.

- Arts of the Western World: The Visual Experience
- Arts in Cultural Context
- Creative Acts
- Dramatic Imagination: The Performing Arts in Society
- Exploring Music
- Greek Theater & Society
- Philadelphia Arts & Culture
- Shakespeare and Music
- Shakespeare in the Movies
- Shall We Dance? Dance as Narrative in American Film
- The Art of Acting

- The Art of Listening
- The Art of Sacred Space
- The Creative Spirit: A Multidisciplinary View
- The Future of Your TV
- The History of Art in Rome
- The Jazz Century in America
- The Meaning of the Arts
- World Musics & Cultures
- Honors Art of Acting
- Honors Art of Sacred Space
- Honors Creative Acts
- Honors Greek Theater & Society
- Honors Shakespeare in the Movies
- Honors Shall We Dance? Dance as Narrative in American Film
- Honors: The Art of Listening
- Honors The Creative Spirit: A Multidisciplinary View
- Honors The Meaning of the Arts
- Honors Transnational Cinema
- Honors World Musics & Cultures

Waiver: Students pursuing undergraduate degrees in the Boyer College of Music and Dance and the Tyler School of Art may be exempted from the GenEd Arts requirement upon completion of collegiate requirements.

A student successfully satisfies the GenEd Arts requirement upon completion of one of the following multi-course sequences:

- Dance 1811, Dance 2813, Dance 2814 and Dance 3812. All courses must be completed with a C- or better to receive waiver.
- Music Studies 1711, Music Studies 1712, Music Studies 2711, and Music Studies 2712. *All courses must be completed with a C- or better to receive waiver.*
- Art History 1156 and Foundation Program 1511. *All courses must be completed with a C-or better to receive waiver.*
- Art History 1156 and Visual Studies 1151. *All courses must be completed with a C- or better to receive waiver.*
- Art 1101, Art 1201, Art 1401 (or 1496 or 1996) and Art 1501. All courses must be completed with a C- or better to receive waiver.

Consult an academic advisor for more information.

Global/World Society (GG)

Requirement: One 3-credit hour course.

GenEd World Society courses explore societies and cultures outside of the United States. These courses take one of two approaches. Some concentrate on a single nation or region, examining in depth its political, social, historical, cultural, artistic, literary, geographic, and/or economic landscape. Others investigate globalization and its effects across nations and regions.

World Society courses are intended to teach students how to:

- Understand the influences (e.g. political, social, historical, cultural, artistic, literary, geographic, economic) on world societies or processes (e.g. globalization) linking world societies;
- Access and analyze materials related to world societies and cultures;
- Develop observations and conclusions about selected themes in world societies and cultures;
- Construct interpretations using evidence and critical analysis; and
- Communicate and defend interpretations.

World Society Courses

Below, you will find the current list of GenEd courses in this area.

Please be advised that GenEd offerings vary from semester to semester and that all GenEd courses will not be offered every semester. For the most current list of GenEd offerings, please consult the <u>Class Schedule</u>.

In addition, a single GenEd course may be offered by more than one department. GenEd courses offered by more than one department will have the same course number and the same course title. A student may not take the same course from multiple departments and earn credit toward graduation. However, if a student wishes to replace her/his grade in a GenEd course, s/he may replace the grade with any course bearing the same course number and the same course title regardless of department.

- Advertising and Globalization
- Border Crossings: Gendered Dimensions of Globalization
- Confronting Empire: Voices of Resistance
- Development and Globalization
- Education for Liberation Here and Abroad
- Evolution of Culture
- Gender and World Societies
- Global Cities
- Global Slavery
- Imaginary Cities
- Jewish Diaspora in Latin America
- Latin American Media
- Latino Immigration (formerly called War in Hazleton)

- Philadelphia Dance Experience
- Religion in the World
- The Detective Novel
- The Global Crisis: Power, Politics and the Making of Our Times
- Turning Points in Human History: The Ancient World
- Turning Points in Human History: The Modern World
- War and Peace
- World Affairs
- World Performances
- World Regions and Cultures: Diversity and Interconnections
- World Society in Literature & Film
- Honors Advertising and Globalization
- Honors Fate, Hope, and Action: Globalization Today
- Honors Imaginary Cities
- Honors Religion in the World
- Honors War and Peace
- Honors Women in Modern Bengali Film
- Honors World Affairs
- Honors World Performances
- Honors World Society in Literature & Film

Waiver: An approved summer or semester study abroad program will satisfy the GenEd World Society requirement. Consult an academic advisor for more information.

Human Behavior (GB)

Requirement: One 3-credit hour course.

GenEd Human Behavior courses address the relationships between individuals and communities. Courses may focus on the relationship between individuals and communities in general or may engage those relationships from specific perspectives (such as art, music, education, religion, economics, politics or education), or look at them within specific themes (such as food & eating, crime, crisis, sexuality, or adolescence).

Human Behavior courses are intended to teach students how to:

- Understand relationships between individuals and communities;
- Understand theories or explanations of human behavior used to describe social phenomena;
- Examine the development of individuals' beliefs, behaviors, and assumptions and how these affect individuals and communities;
- Apply one disciplinary method to understand human behavior or explain social phenomena;
- Access and analyze materials related to individuals, communities or social phenomena;

and

• Compare and contrast similar social phenomena across individuals or communities.

Human Behavior Courses

Below, you will find the current list of GenEd courses in this area.

Please be advised that GenEd offerings vary from semester to semester and that all GenEd courses will not be offered every semester. For the most current list of GenEd offerings, please consult the <u>Class Schedule</u>.

In addition, a single GenEd course may be offered by more than one department. GenEd courses offered by more than one department will have the same course number and the same course title. A student may not take the same course from multiple departments and earn credit toward graduation. However, if a student wishes to replace her/his grade in a GenEd course, s/he may replace the grade with any course bearing the same course number and the same course title regardless of department.

- Asian Behavior & Thought
- Bilingual Communities
- Criminal Behavior
- Disability Identity
- Eating Cultures
- Emotional Intelligence and Leadership
- Guerrilla Altruism: A Mini-Manual of Subversive Activism
- Human Behavior and the Photographic Image
- Human Ecology
- Human Sexuality
- Identity & Crisis
- Interpersonal Communication: Critical Competencies for Professional and Personal Success
- Kids, Community and Controversy
- Language in Society
- Marginalized Citizenship: Disability and Sexuality
- Philosophy of the Human
- The Quest for Utopia
- Tweens and Teens
- Workings of the Mind
- Youth Cultures
- Honors Asian Behavior & Thought
- Honors Bilingual Communities
- Honors Criminal Behavior
- Honors Human Sexuality
- Honors Philosophy of the Human
- Honors: The Quest for Utopia

- Honors Tweens and Teens
- Honors Workings of the Mind
- Honors Youth Cultures

Waiver: Students pursuing undergraduate degrees in education, including art, middle or secondary certifications, may be exempted from the GenEd Human Behavior requirement upon completion of collegiate requirements.

A student will be waived from the GenEd Human Behavior requirement upon completion of one of the following multi-course sequences:

- Education 2109: Adolescent Development for Educators, Special Education 2231: Introduction to Inclusive Education, and English Education (Secondary) 3338: Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12. *All courses must be completed with a C- or better to receive waiver*.
- Education 2179: Knowing and Learning in Mathematics and Science; Science Education (Secondary)/Math Education (Secondary) 2189: Classroom Interactions; Science Education (Secondary)/Math Education (Secondary) 4189: Project-Based Instruction; and Secondary Education 3796: Differentiated Literacy Instruction in the Disciplines, Grades 7-12. *All courses must be completed with a C- or better to receive waiver*.

Consult an academic advisor for more information.

Mosaic (GY & GZ)

Requirement: *Mosaic: Humanities Seminar I* (3 credits) and *Mosaic: Humanities Seminar II* (3 credits). Students normally should take *Mosaic I* in the semester immediately following the completion of *Analytical Reading & Writing*, and *Mosaic II* immediately after completing *Mosaic I*.

In these small discussion-based classes, students will be guided though a thematic approach to primary texts from great world cultural and intellectual traditions. Themes such as "journeys," or "faith" or "money" are the basis for reading and understanding a set of important texts from different time periods and different cultures. For example, as students explore the theme of "power," they will start with Homer's *Iliad* and the Declaration of Independence. Expanding on this theme, they will read 18th-century political philosopher John Locke and 20th-century American civil rights leader Martin Luther King Jr., while weaving in important texts from China and the Middle East. As students interrogate the theme of "power," they will be making connections across different time periods, cultures, and types of writing.

The Mosaic sequence will be enhanced by the addition of "texts" from great world musical, artistic and architectural traditions, allowing students to grapple with important themes in a richer multidisciplinary and multicultural fashion.

Mosaic courses build upon the communication and critical thinking skills students developed in the *Analytical Reading & Writing* course, particularly the ability to make connections and arguments across different texts. That is why it is so important to take the *Analytical Reading & Writing* course before taking *Mosaic*.

Upon completion of the Mosaic sequence, students will be able to:

- Read in its entirety an unfamiliar and problematic written text (theoretically, historically, or culturally challenging);
- Recognize abstractions, large ideas, and implications associated with difficult written texts:
- Make connections across disciplines, history and cultural boundaries;
- Construct positions, arguments, and interpretations through textual analysis and evaluation; and
- Produce thoughtful writing that reflects persuasive position and the conventions of academic discourse.

Mosaic Courses

Mosaic: Humanities Seminar I
Mosaic: Humanities Seminar II

Honors Mosaic: Humanities Seminar I
Honors Mosaic: Humanities Seminar II

Quantitative Literacy (GQ)

Requirement: One 4-credit hour course.

Math Placement Exam. The Mathematics Placement Exam is required for all first-year students, transfer and non-matriculating students who have not successfully completed a credit-bearing, college-level Math course with a grade of C- or better. The placement exam will indicate if the student may register for either a Quantitative Literacy course or a higher-level math course.

A student placed in Math 0701 is required to complete successfully Math 0701 before enrolling in a GenEd Quantitative Literacy course or GenEd Science & Technology courses, as these courses require students to understand and perform basic computational skills.

GenEd Quantitative Literacy courses present mathematical thinking as a tool for solving everyday problems and as a way of understanding how to represent aspects of a complex world. They are designed to prepare students as citizens and voters to have the ability to think critically about quantitative statements, to recognize when they are misleading or false, and to appreciate how they relate to significant social or political issues. While computation may be part of a Quantitative Literacy course, the primary focus is not computational skills.

Quantitative Literacy courses are intended to teach students how to:

- Understand quantitative models that describe real world phenomena and recognize limitations of those models;
- Perform simple mathematical computations associated with a quantitative model and make conclusions based on the results;
- Recognize, use, and appreciate mathematical thinking for solving problems that are part of everyday life;
- Understand the various sources of uncertainty and error in empirical data;
- Retrieve, organize, and analyze data associated with a quantitative model; and
- Communicate logical arguments and their conclusions.

Quantitative Literacy Courses

Below, you will find the current list of GenEd courses in this area.

Please be advised that GenEd offerings vary from semester to semester and that all GenEd courses will not be offered every semester. For the most current list of GenEd offerings, please consult the <u>Class Schedule</u>.

In addition, a single GenEd course may be offered by more than one department. GenEd courses offered by more than one department will have the same course number and the same course title. A student may not take the same course from multiple departments and earn credit toward graduation. However, if a student wishes to replace her/his grade in a GenEd course, s/he may replace the grade with any course bearing the same course number and the same course title regardless of department.

- Digital Mapping: From Mercator to Mashups
- Investing for the Future
- Math for a Digital World
- Mathematical Patterns
- Quantitative Methods in the Social Sciences
- Statistical Reasoning & Games of Chance
- Statistics in the News
- Honors Investing for the Future
- Honors Math for a Digital World
- Honors Mathematical Patterns
- Honors Quantitative Methods in the Social Sciences

Waiver: Students considering undergraduate degrees with advanced mathematical or statistical requirements may satisfy the GenEd Quantitative Literacy requirement through alternative coursework.

A student will be waived from the GenEd Quantitative Literacy requirement upon completion of any of the following:

- Mathematics 1031, 1041, 1042, 1941, 1942, or 2043.
- Statistics 2101, 2910, 2103, 2903 or an equivalent transfer course. (Primarily for FSBM and STHM majors and FSBM minors)
- Completion of a three-course sequence to include Math 1015, Math 1021, and Early Childhood Education 3107. All courses must be completed to receive the wavier. (Primarily for Early Childhood Education majors)
- Completion of a four-course sequence to include Math 1015, Math 1021, Math 1022 and Math Education (Secondary) 3145. All courses must be completed to receive the waiver. (Primarily for Middle Grades Education majors concentrating in Science and Language Arts).
- Completion of a four-course sequence to include Math 1021, Psychology 1167 (or Sociology 1167 or Sociology 3201), Nursing 3261, and Nursing 3262. (Primarily for Nursing majors)

Consult an academic advisor for more information.

Race & Diversity (GD)

Requirement: One 3-credit hour course.

Race & Diversity courses develop a sophisticated understanding of race and racism as dynamic concepts, pointing to the ways in which race intersects with other group identifications such as gender, class, ethnicity, religion, age, sexual orientation or disability.

Race & Diversity courses are intended to teach students how to:

- Recognize the ways in which race intersects with other group identifications or ascriptions: gender, class, ethnicity, sexual orientation, religion, disability, age;
- Understand the relationships among diversity, justice and power;
- Explore what it means for individuals and institutions to exist in a multi-racial, multi-cultural world:
- Investigate the various forms race and racism has taken in different places and times; and
- Discuss race matters with diverse others in relation to personal experience.

Race & Diversity Courses

Below, you will find the current list of GenEd courses in this area.

Please be advised that GenEd offerings vary from semester to semester and that all GenEd courses will not be offered every semester. For the most current list of GenEd offerings, please consult the <u>Class Schedule</u>.

In addition, a single GenEd course may be offered by more than one department. GenEd

courses offered by more than one department will have the same course number and the same course title. A student may not take the same course from multiple departments and earn credit toward graduation. However, if a student wishes to replace her/his grade in a GenEd course, s/he may replace the grade with any course bearing the same course number and the same course title regardless of department.

- African Americans, Equality and the Law: Weapon or Tool?
- Classics of African American Theater
- Dimensions of Diversity: What's Brewing in the Melting Pot?
- Embodying Pluralism
- Ethnicity and the Immigrant Experience in the U.S.
- Immigration and the American Dream
- Politics of Identity in America
- Race & Ethnicity in American Cinema
- Race & Identity in Judaism
- Race & Poverty in the Americas
- Race, Identity and Experience in American Art
- Race in the Ancient Mediterranean
- Race on the Stage
- Representing Race
- The History & Significance of Race in America
- Honors African Americans, Equality and the Law: Weapon or Tool?
- Honors Ethnicity and the Immigrant Experience in the U.S.
- Honors Immigration and the American Dream
- Honors Politics of Identity in America
- Honors Race & Ethnicity in American Cinema
- Honors Race & Identity in Judaism
- Honors Race & Poverty in the Americas
- Honors Race, Identity and Experience in American Art
- Honors Race in the Ancient Mediterranean
- Honors Representing Race
- Honors: The History & Significance of Race in America

Science & Technology (GS)

Requirement: Two 3-credit hour courses.

GenEd Science & Technology courses present scientific process in context, helping students understand how scientific phenomena and/or technological change affects human life and the planet.

Science & Technology courses are intended to teach students how to:

- Understand and describe the scientific process;
- Understand the sequential nature of science and technology;

- Recognize, use and appreciate scientific or technological thinking for solving problems that are part of everyday life;
- Understand and communicate how technology encourages the process of discovery in science and related disciplines; and
- Retrieve, organize, and analyze data associated with a scientific or technological model.

Science & Technology Courses

Below, you will find the current list of GenEd courses in this area.

Please be advised that GenEd offerings vary from semester to semester and that all GenEd courses will not be offered every semester. For the most current list of GenEd offerings, please consult the Class Schedule.

In addition, a single GenEd course may be offered by more than one department. GenEd courses offered by more than one department will have the same course number and the same course title. A student may not take the same course from multiple departments and earn credit toward graduation. However, if a student wishes to replace her/his grade in a GenEd course, s/he may replace the grade with any course bearing the same course number and the same course title regardless of department.

- Brain Matters
- Chemistry of Wine
- Cyberspace & Society
- Digital World 2020
- Disasters: Geology vs. Hollywood
- DNA: Friend or Foe
- Evolution & Extinctions
- Gender Issues in Science & Technology
- Geology of the National Parks
- Green vs. Gray: Improving and Sustaining Urban Ecosystems
- How Things Work: The Physics of Everyday Life
- Nature Has No Reverse
- Powering the Future
- Sustainable Design
- Sustainable Environments
- Technology Transformations
- The Bionic Human
- The Environment
- The Science of Sound
- The Universe As We Know It
- Honors Bionic Human
- Honors Cyberspace & Society
- Honors DNA: Friend or Foe
- Honors Geology of the National Parks

- Honors Powering the Future
- Honors: The Environment

Waiver: Students considering undergraduate degrees with scientific, engineering or technical components may satisfy the GenEd Science & Technology requirement through alternative coursework identified below.

A student will be waived from the GenEd Science & Technology requirement upon completion of any of the following two course sequences:

- Botany 1111 Horticulture 2114
- Biology 1011 Biology 1012
- Biology 1111 Biology 2112
- Biology 1911 Biology 2912 (honors)
- Chemistry 1021/1023 Chemistry 1022/1024
- Chemistry 1031/1033 Chemistry 1032/1034
- Chemistry 1041/1043 Chemistry 1042/1044
- Chemistry 1951/1953 Chemistry 1952/1954 (honors)
- EES 1001 EES 2011
- EES 1001 EES 2015
- EES 1001 EES 2021
- EES 1001 EES 2022
- EES 1001 EES 2061
- EES 2001 EES 2011
- EES 2001 EES 2015
- EES 2001 EES 2021
- EES 2001 EES 2022
- EES 2001 EES 2061
- Kinesiology 1223 Kinesiology 1224
- Physics 1001 Physics 1002
- Physics 1001 Physics 1004
- Physics 1011 Physics 1012
- Physics 1021 Physics 1022
- Physics 1061 Physics 1062
- Physics 2021 Physics 2022
- Physics 2921 Physics 2922
- Physics 0121 Physics 0122

Students who change their course of study prior to completing the second course of any of the specified two-course sequence, may complete their GenEd Science & Technology requirement in two ways:

- One GenEd GS course and one course from either List I or List II
- One course from **List I** and one course from **List II**

List I	List II
Botany 1111	Horticulture 2114
Biology 1011	Biology 1012
Biology 1111	Biology 2112
Biology 1911 (honors)	Biology 2912 (honors)
Chemistry 1021/1023	Chemistry 1022/1024
Chemistry 1031/1033	Chemistry 1032/1034
Chemistry 1041/1043	Chemistry 1042/1044
Chemistry 1951/1953 (honors)	Chemistry 1952/1954 (honors)
EES 1001	EES 2011
EES 2001	EES 2015
Kinesiology 1223	EES 2021
Physics 1001	EES 2022
Physics 1011	EES 2061
Physics 1021	Kinesiology 1224
Physics 1061	Physics 1002
Physics 2021	Physics 1004
Physics 2921 (honors)	Physics 1012
	Physics 1022
	Physics 1062
	Physics 2022
	Physics 2922 (honors)

Consult an academic advisor for more information.

U.S. Society (GU)

Requirement: One 3-credit hour course.

GenEd U.S. Society courses strengthen students' understanding of the history, society, culture and political systems of the United States.

They are intended to teach students how to:

- Access and analyze historical, analytical, and cultural materials;
- Develop observations and conclusions about selected themes in U.S. society and culture:
- Construct interpretations using evidence and critical analysis;
- Communicate and defend interpretations; and
- Analyze the ways difference and heterogeneity have shaped the culture and society of the U.S.

U.S. Society Courses

Below, you will find the current list of GenEd courses in this area.

Please be advised that GenEd offerings vary from semester to semester and that all GenEd courses will not be offered every semester. For the most current list of GenEd offerings, please consult the <u>Class Schedule</u>.

In addition, a single GenEd course may be offered by more than one department. GenEd courses offered by more than one department will have the same course number and the same course title. A student may not take the same course from multiple departments and earn credit toward graduation. However, if a student wishes to replace her/his grade in a GenEd course, s/he may replace the grade with any course bearing the same course number and the same course title regardless of department.

- American Military Culture
- American Revolutions
- Contemporary American Social Movements
- Dissent in America
- Doing Justice
- Education in the Global City
- First Person America
- Founding Philadelphia
- Gender in America
- Higher Education and American Life: Mirror to a Nation
- Justice in America
- Landscape of American Thought
- Law and American Society
- Living for Change: Autobiographies of Women in Radical Social Movements
- People, Places, and the Environment
- Religion in Philadelphia
- Sounds of a Revolution
- Sport & Leisure in American Society
- The American Economy
- The Making of American Society: Melting Pot or Culture Wars?
- Urban Dynamics: Global, Regional, and Local Connections
- Honors: Contemporary American Social Movements
- Honors: Dissent in America
- Honors: Doing Justice
- Honors: First Person America
- Honors: Justice in America
- Honors: Landscape of American Thought
- Honors: Law and American Society
- Honors: Living for Change: Autobiographies of Women in Radical Social Movements
- Honors: Religion in Philadelphia
- Honors: Sounds of a Revolution

Writing Intensive Courses

For most professionals - doctors, accountants, social workers, educators, policy-makers, performers, etc. - writing is an important part of work-life, and writing well often paves the way to professional success. But the kinds of writing that are valued in the professions are typically different from the kinds of writing that students use in school. The writing-intensive course program at Temple University is designed to provide students with a window into the types of writing they may be expected to produce after graduation. To this end, departments and programs have designated specific writing-intensive courses that are part of the major; in these writing courses, students study, write and revise texts that are similar to what they will encounter in their post-Temple careers.

All undergraduate students must complete at least two writing-intensive courses for a total of at least six credits. The writing-intensive course credits are counted as part of the major; they are not General Education (GenEd) or elective credits.*

The specific courses that are required for particular majors can be found within this *Bulletin* (see <u>Academic Programs</u> for approved courses). Writing-intensive courses are identified by the last two digits of the course number: courses numbered xx96, xx97, and xx98 are writing-intensive. These courses can also be identified by the Course Attribute of "WI."

The writing-intensive courses must be completed at Temple University. Students may not transfer in credits to satisfy this requirement. Students who have problems completing their writing-intensive course requirements should contact their advisors.

A complete list of all approved writing-intensive courses appears on the web site of the Office of the Senior Vice Provost for Undergraduate Studies. To view the list, go to www.temple.edu/vpus/resources/core/writingintensive.html. Not all courses are offered every semester. Students must complete the writing-intensive courses that are specified by their major. For more information about the writing-intensive course program, please visit the program web site: www.temple.edu/wi

(*Go to www.temple.edu/vpus/resources/core/writingintensive.html for information on writing-intensive courses for the Core Curriculum.)

UNIVERSITY COLLEGE

Vicki Lewis McGarvey, Ed. D. Vice Provost for University College mcgarvey@temple.edu

1330 Polett Walk Sullivan Hall, Garden Level Philadelphia, PA 19122 215-204-8873 The University College offers the following program and certificates:

- Certificate in National Park Service Management
- Certificate in Sustainability
- ProRanger Philadelphia Program

For more information about the certificate and program, click on the links to the left.

For information about the University College, go to www.temple.edu/provost/universitycollege/.

ProRanger Philadelphia Program

The ProRanger Philadelphia program is an academic and technical skills training and paid internship program that is cooperatively administered by the National Park Service and Temple University. The program was established to recruit, train and employ law enforcement park rangers for the National Park Service. Upon graduating from Temple University and successfully completing the ProRanger Philadelphia program, participants are placed in a permanent career tenure law enforcement park ranger position with the National Park Service.

Upon acceptance into the ProRanger Philadelphia program, a ProRanger trainee will become part of an experiential learning cohort made up of at least 12 and no more than 20 fellow trainees. During the summer periods between the freshman/sophomore and sophomore/junior years, the ProRanger Philadelphia trainee will be assigned to a National Park area and will be employed as a seasonal National Park Service employee. Trainees will also participate in a three-credit academic course that accompanies the internship and includes reflective experiences of the cohort group. During the period between the junior/senior year, the ProRanger trainee will be enrolled in the Seasonal Law Enforcement Training Program (SLETP) at Temple University.

In addition to the experiential components, students will complete four academic courses that include: 1) a three-credit course that studies the mission and functions of the National Park Service and the role of law enforcement in National Parks; 2) a communications/leadership course chosen from an array of options; 3) an ethics course chosen from an array of options; 4) a content area course chosen from an array of options.

While the primary duties of the ProRanger Philadelphia graduate is protecting people and property, ProRanger Philadelphia trainees do not have to be Criminal Justice majors, and students from any academic major or background may apply. More importantly, a ProRanger Philadelphia trainee will have an aptitude for working with people with diverse backgrounds, have an interest in the outdoors, history and the environment, and has a high standard of ethical behavior.

Please see www.temple.edu/proranger for more information about becoming a ProRanger.

Certificate in National Park Service Management

The University College, in consultation with the National Park Service, has developed a certificate program in National Park Service Management that will provide extensive opportunities for academic study, training and development, and for internship placement as preparation for a career in National Park Service (NPS) law enforcement and in other areas related to park service management, as well as other related careers. The certificate program is open to students enrolled in bachelor's degree programs who are part of the ProRanger Philadelphia program. The certificate requires a minimum of 21 credits. In addition to the experiential and internship components that require reflective essays, students will complete other academic courses that explore the mission and functions of the NPS, communications and leadership, and ethics.

Requirements for the Certificate in National Park Service Management

First Summer					
ubject Course # Course		Course Title	Required Credits	Optional Credits	
ProRanger Program	1085	ProRanger Internship 1		up to 9	
ProRanger Program	1577	Introduction to the ProRanger Program	3		
Second or Third Year		ll			
History	2214	History of the National Park Service	3		
Second Year Summer		<u> </u>			
ProRanger Program	2085	ProRanger Internship 2		up to 9	
Any Semester: Choose o	ne from th	te following:	3		
Anthropology		Heritage Management in Archaeology			
Business Administration		Business Society and Ethics			
Business Administration	3902*	Honors Business Society and Ethics			
Earth & Environmental Science	0854	Geology of the National Parks			
Earth & Environmental Science	0954	Honors Geology of the National Parks			
Environmental Studies	2157	Environmental Ethics			
Philosophy	2157	Environmental Ethics			
Environmental Studies	3001	Earth Ethics			
Religion	3001	Earth Ethics			
Philosophy	2596	Philosophical Perspectives on the Environment			
Tourism & Hospitality Management	4212*	Law and Ethics in Sport and Recreation			
Tourism & Hospitality Management	4221*	Current & Ethical Issues in Recreation & Leisure			
Any Semester: Choose of	ne from th		3		
Adult & Organizational Development	0836	Interpersonal Communication: Critical Competencies for Professional & Personal Success			
Adult & Organizational	2214	Conflict and Communication			

Development					
Adult & Organizational Development	2218	Leadership and Communication			
Business Administration	2196*	Business Communications	Business Communications		
Strategic Communication	1111	Public Speaking			
Strategic Communication	2662	Leading Groups and Team Building			
Strategic Communication	2696	Diverse Communication and Leadership			
Any Semester: Choose or	ne from th	Le following:	3		
Criminal Justice	0812	Criminal Behavior			
Criminal Justice	0912	Honors Criminal Behavior			
Criminal Justice	1001	Introduction to Criminal Justice			
Criminal Justice	2401	Nature of Crime			
Criminal Justice	2101	Introduction to Law Enforcement			
Public Health	2207	Principles of Emergency Management: A Public Health Perspective			
Psychology	2401	Foundations of Social Psychology			
Third Year Summer					
ProRanger Program 3587** Seasonal L		Seasonal Law Enforcement Professional Development Program	6		
Third Year Summer					
ProRanger Program					
Total possible credits:			21 (minimum)	42 (maximum)	

^{*} Some courses may not be available to all students. Students should check prerequisites and other requirements when planning their course of study for the certificate.

Post-Baccalaureate Certificate in National Park Service Management

The University College, in consultation with the National Park Service, has developed a certificate program in National Park Service Management that will provide extensive opportunities for academic study, training and development, and for internship placement as preparation for a career in National Park Service (NPS) law enforcement and in other areas related to park service management, as well as other related careers. The certificate program is open to post-baccalaureate students who are part of the ProRanger Philadelphia program. The certificate requires a minimum of 24 credits. In addition to the experiential and internship components that require reflective essays, students will complete other academic courses that explore the mission and functions of the NPS, communications and leadership, and ethics.

^{**} In order to enroll in the Seasonal Law Enforcement Professional Development Program (ProRanger 3587), students must meet specific admissions requirements which include a federal background investigation, criminal history check, psychological and physical fitness testing, drug screening tests and an interview. Students should see www.temple.edu/proranger for course eligibility criteria and the course syllabus and student handbook for other special conditions. Students may not enroll in any other courses while enrolled in ProRanger 3587.

Requirements for the Post-Baccalaureate Certificate in National Park Service Management

First Summer				
Subject	Course #	Course Title	Required Credits	Optional Credits
ProRanger Program	1085	ProRanger Internship 1	3	
ProRanger Program	1577	Introduction to the ProRanger Program	3	
Second or Third Year				
History	2214	History of the National Park Service	3	
Second Year Summer	2005	lb	1	0
ProRanger Program	2085	ProRanger Internship 2		up to 9
Any Semester: Choose or	a from the	following	3	
Anthropology	3175	Heritage Management in Archaeology	3	
Business Administration	3102*	Business Society and Ethics		
Business Administration	3902*	Honors Business Society and Ethics		
Earth & Environmental		, , , , , , , , , , , , , , , , , , ,	<u> </u>	
Science	0854	Geology of the National Parks		
Earth & Environmental	00.7.4			
Science	0954	Honors Geology of the National Parks		
Environmental Studies	2157	Environmental Ethics		
Philosophy	2157	Environmental Ethics		
Environmental Studies	3001	Earth Ethics		
Religion	3001	Earth Ethics		
Philosophy	2596	Philosophical Perspectives on the Environment		
Tourism & Hospitality Management	4212*	Law and Ethics in Sport and Recreation		
Tourism & Hospitality Management	4221*	Current & Ethical Issues in Recreation & Leisure		
Any Semester: Choose on	e from the		3	
Adult & Organizational Development	0836	Interpersonal Communication: Critical Competencies for Professional & Personal Success		
Adult & Organizational Development	2214	Conflict and Communication		
Adult & Organizational Development	2218	Leadership and Communication		
Business Administration	2196*	Business Communications		
Strategic Communication	1111	Public Speaking		
Strategic Communication	2662	Leading Groups and Team Building		
Strategic Communication	2696	Diverse Communication and Leadership		
Any Semester: Choose on			3	
Criminal Justice	0812	Criminal Behavior		
Criminal Justice	0912	Honors Criminal Behavior		
Criminal Justice	1001	Introduction to Criminal Justice		

Total possible credits:			24 (minimum)	42 (maximum)
ProRanger Program	3085	ProRanger Internship 3		up to 3
Third Year Summer	2007	D D 1: 1: 2	1	1
ProRanger Program 358/**		Seasonal Law Enforcement Professional Development Program	6	
Third Year Summer				
i sychology	2401	r oundations of Social 1 sychology	+	
Psychology	2401	Foundations of Social Psychology		
Public Health	2207	Principles of Emergency Management: A Public Health Perspective		
Criminal Justice	2101	Introduction to Law Enforcement		
Criminal Justice	2401	Nature of Crime		

^{*} Some courses may not be available to all students. Students should check prerequisites and other requirements when planning their course of study for the certificate.

Certificate in Sustainability

sustainabilitycertificate@temple.edu

The University College is offering an undergraduate Certificate in Sustainability. This twelve credit interdisciplinary certificate will provide an opportunity for students to further their knowledge and skills to contribute to sustainable systems from the viewpoint of different disciplines, to help them become effective leaders and agents of change for sustainability, and to make them more competitive in the changing job market as some sectors move to a green collar economy.

The certificate is available to all undergraduate degree seeking students to complete as part of their studies. Consult a school academic advisor about how the required classes fit into academic and career plans. This credit certificate may be conferred upon a student upon satisfactory completion of the required credits with a minimum cumulative GPA of 2.0.

Certificate Requirements

1. The undergraduate Certificate in Sustainability will require four (4) courses and a minimum of twelve (12) credit hours.

^{**} In order to enroll in the Seasonal Law Enforcement Professional Development Program (ProRanger 3587), students must meet specific admissions requirements which include a federal background investigation, criminal history check, psychological and physical fitness testing, drug screening tests and an interview. Students should see www.temple.edu/proranger for course eligibility criteria and the course syllabus and student handbook for other special conditions. Students may not enroll in any other courses while enrolled in ProRanger 3587.

- 2. The courses will be selected among courses in four different departments in at least three different schools and must be outside of the student's own major.
- 3. General Education courses can be included in the array of courses, but can constitute no more than one of the four courses toward the certificate. If a student chooses a General Education course to count toward the certificate, this same course cannot count toward the General Education requirement in a specific category.
- 4. The certificate requires that three of the four courses be at the 2000 level or higher.
- 5. The certificate courses in sustainability can satisfy other minors and/or certificates.

Approved Courses

Students will select courses from an existing array of courses in various disciplines. The symbol (F) or (S) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = offered only in fall semester; (S) = offered only in spring semester.

School / Subject	Course #	Course Title
Art, Tyler School of		
Architecture	1001 (S)	Introduction to Design and the Environment
Art History	2753	Art and Environment in the American Culture
Business and Management, Fox School of		
Human Resource Management	2511 (S)	Corporate Sustainability: People, Profits and Planet
Legal Studies	3511 (F)	Environmental Law, Sustainability and Public Policy
Marketing	2511 (S)	Marketing for the Sustainable Enterprise
Communications and Theater, School of		
Broadcasting, Telecommunications & Mass Media	3473 (S)	Media and the Environment
Engineering, College of		
Civil Engineering / Environmental Engineering Technology	0845/0945	The Environment
Civil Engineering	3711	Environmental Engineering
Civil Engineering	4531 (S)	Life Cycle Assessment and Carbon Footprinting
Mechanical Engineering	4575 (F)	Renewable and Alternative Energy
Environmental Design, School of		
Community & Regional Planning	0807	People, Places, and the Environment
Community & Regional Planning	1017 (F)	Introduction to Community and Regional Planning
Community & Regional Planning	2114 (S)	Urban Form and Design
Community & Regional Planning	2166 (F)	Land Use Planning
Community & Regional Planning	2213	Environmental Planning
Community & Regional Planning	2251 (F)	Sustainable Food Systems Planning
Community & Regional Planning	3155 (F)	Ecological Planning and Development
Community & Regional Planning	3255 (S)	Sustainability in Suburban Communities
Community & Regional Planning	3256 (S)	Sustainable Community Design and Development
Botany (LA-HORT)	1112 (S)	Plant Ecology
Horticulture (LA-HORT)	2334 (S)	Food Crops I
Landscape Architecture (LA-HORT)	0841	Sustainable Design
Landscape Architecture (LA-HORT)	1013 (F)	Natural and the Built Environment
Landscape Architecture (LA-HORT)	2758	Summer Field Ecology
Health Professions and Social Work, College of		
Public Health	2102	Environmental Health

Liberal Arts, College of		
Anthropology / Geography & Urban Studies	0814	Human Ecology
Asian Studies / Environmental Studies / Geography & Urban Studies	3052 (F)	Environmental Problems in Asia
Asian Studies / Environmental Studies / Religion	3001/3904 (F)	Earth Ethics
Economics / Environmental Studies	3596	Energy, Ecology and Economy
Environmental Studies	3025 (F)	Environmental Law and Regulation
Environmental Studies / Geography & Urban Studies	0842	Sustainable Environments
Environmental Studies / Geography & Urban Studies	1051	Environment and Society
Environmental Studies / Geography & Urban Studies	1052	Introduction to the Physical Environment
Environmental Studies / Geography & Urban Studies	2051 (F)	Urban Environment
Environmental Studies / Geography & Urban Studies	3051	Environmental Policy Issues
Environmental Studies / Geography & Urban Studies	3097	Environment and Development
Environmental Studies / Geography & Urban Studies	4056	Political Ecology
Environmental Studies / History	3214	North American Environmental History
Environmental Studies / Philosophy	2157 (S)	Environmental Ethics
Environmental Studies / Philosophy	2596 (F)	Philosophical Perspectives on the Environment
Environmental Studies / Political Science	3265 (S)	International Environmental Policy
Science and Technology, College of		
Biology	2227 (S)	Principles of Ecology
Biology	3307 (F)	Conservation Biology
Biology	3316 (F)	Tropical Marine Biology
Biology	3321 (F)	Plant Community Ecology
Biology	4327 (F)	Biological Impacts of Global Climate Change
Earth & Environmental Science	0842	Sustainable Environments
Earth & Environmental Science	2096	Climate Change: Oceans to Atmosphere
Physics	0839/0939	Powering the Future

DIVISION OF UNIVERSITY STUDIES

Division of University Studies
Dr. Peter R. Jones, Senior Vice Provost for Undergraduate Studies
Dr. Shannon J. O'Brien, Director, Academic Advising
1810 Liacouras Walk, Suite 101
Philadelphia, PA 19122-6029
215-204-2500
dus@temple.edu
www.temple.edu/arc

Introductory Information

Recognizing that not all students can or should declare an academic major upon entering college, University Studies is the academic home for students who have not yet decided on a major and students in transition between majors.

Goals and Objectives

University Studies, formed in 1998, serves any Temple student who has not chosen a collegiate home or declared a major or who needs assistance while changing from one college to another.

University Studies is not a degree-granting college. Rather it is an academic unit that exists to help students explore academic options and to gain admission to a degree-granting school or college at Temple. Students can remain in University Studies until completion of 60 credits, or approximately their first two years at the university.

Admissions

Transfer students with more than 60 credits cannot be admitted to Temple as an undeclared student in the Division of University Studies. Students admitted to Temple as a University Studies student can remain in the division until they select a school/college major or upon completion of 60 credits.

Financial Aid and Scholarships

Division of University Studies Sophomore Scholarship - The DUS Sophomore Scholarship is awarded each fall to a current or former University Studies student who will be entering the sophomore year with a declared major. Students should be rising sophomores with a cumulative GPA of 3.5 or higher and a minimum of 30 completed credits. For more information and for an application, go to www.temple.edu/arc.

Special Programs

The Deciding Student Wing is a living/learning community for students who want to live in an environment promoting academic and career exploration. Undeclared students in University Studies are eligible to reside on the Deciding Student Wing, a floor with suite-style housing. Benefits include a resident peer mentor, freshman seminar, workshops and social events.

Honor Societies, Awards for Achievement

Academic Distinctions

Eligibility for the University Studies' Distinguished Honors list is determined by the semester grade point average (GPA) corresponding to cut-off points that will yield the top 16% of GPAs based on the five previous fall and spring semesters for each school or college. Students must have 12 graded credits (A to F grades) in order to be eligible for dean's list for the fall or the spring semesters.

Students who begin in the fall as part-time (i.e., registered for fewer than 12 credits) and continue as part-time in the spring will be eligible for dean's list in the spring if they accumulate at least 12 graded credits (A to F grades) over the fall and spring semesters and meet the GPA criteria listed on the chart for the school or college. If a student is enrolled part-time in the fall but full-time in the spring, eligibility for dean's list will be based on spring semester grades.

The cut-offs for 2012-13 are calculated and published in the summer at the below web site: http://www.temple.edu/bulletin/Academic_policies/policies_part2/policies_part2.shtm#dean

Special Facilities

The Academic Resource Center houses a computer lab where students can access major and career oriented online resources as well as Self-Service Banner.

Academic Advising

The Academic Resource Center 1810 Liacouras Walk, Suite 101 215-204-2500 dus@temple.edu

Goal and Objectives

Students enrolled in University Studies use the advising services of the Academic Resource Center, an academic support program established in 1997 to meet the needs of deciding students. Any student at Temple, whether enrolled in University Studies or not, is welcome and encouraged to use the services of the Academic Resource Center.

Academic advisors are important sources of information on University policies and procedures, the General Education curriculum (GenEd) requirements, and degree programs. While students must assume primary responsibility for knowing the requirements for their degree and for acquiring information about their academic status, academic advisors are a valuable resource. Advisors introduce students to the various sources of information available on academic programs, enabling students to be well-informed partners in their own education.

At the Academic Resource Center, a staff of professional and peer advisors works closely with students from the time they arrive at Temple through their successful transitions into schools/colleges and declared majors. Advisors meet with students on walk-in and appointment bases in both individual and group advising sessions.

Students are strongly encouraged to meet regularly with academic advisors to discuss academic plans, course selection, and registration. Students not eligible for online registration are required to see an advisor for course selection and registration.

Academic advisors attempt to avoid errors when advising students about their program requirements, but schools and colleges cannot assume liability for errors in advising. Therefore, students must assume primary responsibility for knowing the requirements for their degree and for acquiring current information about their academic status.

Services Provided through the Advising Office:

- Individualized advising geared towards helping students declare majors and complete the intra-university transfer process (transferring from one Temple school/college to another)
- *Making Major Decisions*, a self-directed Blackboard course focused on major exploration and decision making

- The *Major Exploration Academy*, a four-step, non-credit program in which a dedicated academic advisor helps guide students toward selecting a major through self-reflection activities, the completion of major and career worksheets, and investigating career options
- University Seminar 1002: *First Year Seminar II*, a one-credit course designed to help undeclared students explore possible career and major paths at Temple
- Workshops on academic planning and choosing a major
- Assistance with accessing online information regarding Temple schools/colleges and majors

Special Advising Policies and Procedures

Enrollment in the Division of University Studies: Beginning fall 2002 and after, undergraduates matriculated in the Division of University Studies as undeclared majors and who entered University Studies as either freshmen, transfer students, or intra-university transfers from another Temple school or college prior to the completion of 45 credits, can remain in University Studies up to the completion of 60 credits. Students entering University Studies having completed between 45-59 credits can remain in University Studies up to two academic-year semesters if enrolled full-time or until completion of 60 credits if attending part-time.

University Studies students can declare majors throughout the year in accordance with the declaration of major standards set forth by the individual schools and colleges and the intra-university transfer guidelines established by the University. University Studies students can also request a change in status from undecided to an academic program within a college during their New Student Orientation visit.

Note: University Studies students must meet the University's minimum standard for academic progress to remain enrolled in the Division of University Studies.

Academic Policies & Regulations

Please see the *Undergraduate Bulletin*'s <u>Academic Policies</u> section. Students are responsible for complying with all University-wide academic policies that apply to their individual academic status. Additional and unique policies or exceptions for the Division of University Studies appear below.

Academic Course Load - Academic overloads during the fall and spring semesters, students who want to take 19 or more semester hours, need special approval of the Director of Student Services.

Dean's List - Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria are placed on the Distinguished Honors list. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Program Performance - Students who are placed on Academic Warning or Probation will be enrolled in the online *Back on Track* course and will be required to complete this intervention before registering for the upcoming semester. These students will also be required to meet with their advisor to discuss and develop alternative academic plans as well as discuss strategies for improving their academic performance.

Transfer between Colleges within the University: Intra-University Transfer into the Division of University Studies - Students currently enrolled in other schools or colleges who are reconsidering their choice of major or who wish to explore other academic options may process an intra-university transfer request to enter University Studies as an undeclared major. All students interested in transferring into the Division of University Studies must meet with an academic advisor to discuss this transfer.

Grievances - Students can bring grievances to the Director of Academic Advising. Grievances regarding instructors and grades are referred to the grievance protocol for the school/college offering the course.

General College Graduation Requirements

The Division of University Studies is not a degree-granting college. It is an academic unit which exists to help students explore academic programs.

Individual Program Requirements

- The total number of credit hours needed to graduate may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices (including declaration of major and students credit totals at time major is declared), and academic progress.
- Certain courses fulfill multiple requirements. Consult your advisor to plan your curriculum more effectively.
- Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the University-wide Academic Policies section of this Bulletin.

Division of University Studies: Undeclared Option

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Recognizing that not all students can or should declare an academic major upon entering college, Temple University established University Studies — the academic home for students who have not yet decided on a school/college or major. University Studies is not a degree-granting college.

Rather, it is an academic unit that exists to help students explore academic options. All students must declare a major in one of Temple's degree-granting undergraduate schools and colleges upon completion of 60 credits, including any credits transferred from other institutions.

University Studies offers undeclared students a variety of services and programs to help them select an appropriate major. Students can use online resources in our Academic Information Center to research majors and careers and can participate in student success and academic exploration workshops held throughout the year. Upon declaring a major, students are required to fulfill the school/college and department requirements of that program.

University Studies does not grant degrees and students cannot graduate with an "undeclared" curriculum designation.

Suggested First-Year Program for the Undecided Student

This sample program allows students to satisfy General Education requirements while exploring academic interests and majors.

Year 1 – Fall						
Subject	Course #	Course Title	Hours	Attribute		
English	0802, 0812 or 0902	Analytical Reading & Writing (Depends on placement exam; some students may be required to take English 0701 or 0711)	4	GW		
GenEd	08xx or 09xx	Select an appropriate GenEd Quantitative Literacy course (Depends on placement exam and potential choice of major)	4	GQ		
GenEd	08xx or 09xx	Select an appropriate GenEd Human Behavior course	3	GB		
GenEd	08xx or 09xx	Select an appropriate GenEd U.S. Society course	3	GU		
University Seminar	1001	First Year Seminar I	1			
Total			15			

(Note: Entering students, particularly freshmen, are encouraged to enroll in a learning community. See <u>Learning</u> <u>Communities</u> and <u>University Seminars</u> for more information.

Year	1	_	Si	pri	ing
_ ~~_	_		\sim	,	

Subject	Course #	Course Title	Hours	Attribute
	0851 or 0951	Mosaic: Humanities Seminar I (Note: Non-native speakers	3	GY
Heritage		can opt for an ESL version of this course)		
GenEd	08xx or 09xx	Select an appropriate GenEd Arts course	3-4	GA
GenEd	08xx or 09xx	Select an appropriate GenEd Race & Diversity course	3	GD
GenEd	08xx or 09xx	Select an appropriate GenEd Science & Technology course	3	GS
GenEd	08xx or 09xx	Select an appropriate GenEd World Society course	3	GG
or		or		
Major		Consider a class in potential choice of major	3	
Exploration				
Total			15-16	

INTERCOLLEGIAL PROGRAMS

Intercollegial programs at Temple University include a national honor society and a growing number of interdisciplinary academic programs that involve students and departments in more than one of the university's schools and colleges. These programs provide students with opportunities to cross the boundaries of traditional academic disciplines, combine a variety of perspectives, and take advantage of faculty expertise in different departments and colleges. They are designed to accommodate students' interests and prepare students for success in a variety of career fields. The schools and colleges collaborating in these societies and programs are indicated in each description. Each college's degree requirements are described in the college sections of this *Bulletin*. Students should consult the contact person for an intercollegial society or program for more information about both collegial policies and requirements, and the society or program itself.

Special Programs

Phi Beta Kappa

Phi Beta Kappa is an honor society open to juniors and seniors in the College of Liberal Arts, the College of Science and Technology, and the Department of Art History. To qualify for Phi Beta Kappa, a student must maintain a high grade point average in a broad, rigorous program of study in the liberal arts, including mathematics and foreign language. For a complete and detailed description of Phi Beta Kappa's requirements, visit www.temple.edu/pbk.

For more information, please contact Chris Wolfgang, Secretary and Membership Chair (cwolfgan@temple.edu).

Digital Media Technologies

Dr. Justin Y. Shi, Advisor Wachman Hall, room 1036 215-204-6437 shi@temple.edu

Dr. Patrick Murphy, Advisor Annenberg hall, room 205 215-204-3876 murphy.p@temple.edu

The Digital Media Technologies Minor is a 21-23 semester hour interdisciplinary minor offered through the Department of Media Studies and Production (MSP) within the School of Media and Communication and the Computer and Information Sciences (CIS) Department within the College of Science and Technology. It is designed to expand students' knowledge of the information age and to empower them to understand how to communicate using emerging media and computer technologies. The ability to tell stories through emerging digital media

technologies will be critically and analytically explored as students examine the science of those technologies. The algorithms of communicating via emergent technologies will be at the core of this minor. This program addresses serious gaps in the current curriculum because current students of media have little understanding of the science of digital media and fast evolving interactive web-based information sharing technologies.

The minor is available to undergraduate students in Media Studies and Production, Computer & Information Science, as well as other departments and colleges. Upon completion of the minor, students should be able to demonstrate the following competencies:

- 1. Utilization of the hardware, software and technologies for integrating content for computers, the Internet, and mobile devices;
- 2. Critical analysis of decisions made regarding the use of technology specifically in the social and ethical arenas;
- 3. Understand the impact of current and emerging technologies locally and globally;
- 4. Design and implementation of content for various media digitally;
- 5. Ability to evaluate the science of technology as it impacts communications;
- 6. Develop and refine presentation, analytical, problem solving and writing skills.

Transfer credits are not accepted for credit for the minor.

Students must receive the permission of their advisor before starting in this program. Minor credit is not given for BTMM grades below C. Students must maintain at least a 2.00 grade point average in the program for successful completion of the minor. Students with averages under 2.00 for more than two semesters will be dropped from the program. Students with averages under 2.00 may not begin the program.

Requirements for the minor in Digital Media Technologies are as follows:

Required (14 credits)				
Subject	Course #	Course Title	Hours	
BTMM	1701	Introduction to Media Technology	3	
CIS	1052	Introduction to Web Technology and Programming	4	
CIS	1056	Advanced Web Technology and Programming	4	
BTMM	2741	Introduction to Internet Studies and Web Authoring	3	
Electives:	Select Two (7	credits)*		
Subject	Course #	Course Title	TT	
Dubject	Course #	Course Title	Hours	
	4741	Cybermedia Workshop	Hours 4	
BTMM BTMM	-			
BTMM BTMM	4741	Cybermedia Workshop	4	
BTMM	4741 4221	Cybermedia Workshop Information Technology Policy	4 3	
BTMM BTMM BTMM	4741 4221 4252	Cybermedia Workshop Information Technology Policy Law and Ethics of Digital Media	4 3 4	
BTMM BTMM BTMM BTMM	4741 4221 4252 4541	Cybermedia Workshop Information Technology Policy Law and Ethics of Digital Media Mobile Media	4 3 4 3	

*Other requirements:

- For MSP students, at least one (1) CIS elective is required.
- For CIS students, at least one (1) BTMM elective is required.
- For students of other backgrounds, at least one (1) BTMM and one (1) CIS elective are required.
- All prerequisites must be completed or permission by instructor received to enroll in minor courses.
- Example CIS Elective: CIS 2305 (*Mobile Computing Technologies*). This course accepts CIS 1052-1056 sequence as prerequisites.
- Permitted Substitute Elective: Biology 3333
- For students taking the Digital Media Technologies minor, 5 courses applied toward completion of minor requirements must be distinct from the major requirements. As such, additional electives will be accepted in place of courses that are listed for both the major and the minor. For MSP majors taking this minor, BTMM 2701 or 2751 will be accepted in place of the required BTMM 1701.

Environmental Programs

Dr. Michele Masucci, Director for B.A. Gladfelter Hall, Room 309 215-204-5918 envtstud@temple.edu
www.temple.edu/gus

Dr. Laura Toran, Director for B.S. Beury Hall, Room 223 215-204-2352 ltoran@temple.edu

Students will be equipped with the scholarly background and intellectual skills to understand a wide range of pressing environmental issues, and they will come to appreciate the physical, economic, political, demographic, and ethical factors that define those issues. Among the many environmental problems central to our program are groundwater contamination, suburban sprawl, river basin management, environmental justice, and the greening of abandoned urban spaces. Our graduates find employment with government environmental agencies, citizens' organizations, consulting firms, and corporate environmental affairs departments.

The College of Liberal Arts offers the Bachelor of Arts in Environmental Studies and the College of Science and Technology offers the Bachelor of Science in Environmental Science. A minor also is offered through the College of Liberal Arts.

Bachelor of Arts Requirements for Environmental Studies

Please see the College of Liberal Arts *Bulletin* page for details on the requirements for the Bachelor of Arts degree in Environmental Studies. Click here to view the course requirements.

Bachelor of Science Requirements for Environmental Science

Please see the College of Science and Technology *Bulletin* page for details on the requirements for the Bachelor of Science degree in Environmental Science. Click <u>here</u> to view the course requirements.

Requirements for the Minor in Environmental Studies in CLA

Please see the College of Liberal Arts *Bulletin* page for details on the requirements for the minor in Environmental Studies in CLA. Click here to view the course requirements.

List of Environmental Studies Electives

Subject	Course #	Course Title
Natural Science Electives		
Biology	2233	Mammalian Anatomy
Biology	2238	Marine Environments
Biology	2241	Invertebrate Biology
Biology	3196	Experimental Marine Biology
Biology	3245	Marine Ecology
Biology	3316	Tropical Marine Biology
Biology	3336	Freshwater Ecology
Biology	4327	Biological Impacts of Global Climate Change
Earth & Environmental Science	2096	Climate Change: Oceans to Atmosphere
Earth & Environmental Science	2021	Facies Models
Earth & Environmental Science	2061	Introduction to Geochemistry
Social Science/Policy Electives		
Environmental Studies/Anthropology	3175	Heritage Management in Archaeology
Environmental Studies/Anthropology	4117	Seminar in Environmental Archaeology
Environmental Studies/Anthropology	4796	Biocultural Adaptations in Human Populations
Community & Regional Planning	1027	History & Practice of Community & Regional Planning
Community & Regional Planning	2014	Planning Policy & Law
Community & Regional Planning	2114	Urban Form & Design
Community & Regional Planning	2213	Environmental Planning
Community & Regional Planning	2524	Fundamentals of Geographic Information Systems
Community & Regional Planning	3256	Sustainable Community Design & Development
Earth & Environmental Science	4197/4997	Environmental Seminar
Economics	1101	Macroeconomic Principles
Economics	3512	Public Finance
Economics	3513	Economics of State & Local Governments
Environmental Engineering Technology	4761	Environmental Regulations
Environmental Studies	3025	Environmental Law & Regulation
Asian Studies/Environmental Studies/GUS	3052	Environmental Problems in Asia
Environmental Studies/GUS	2051	The Urban Environment
Environmental Studies/GUS	3051	Environmental Policy Issues
Environmental Studies/GUS	3054	Energy, Resources, & Conservation
Environmental Studies/GUS	3062	Fundamentals of Geographic Information Systems
Environmental Studies/GUS	3097	Environment & Development
Environmental Studies/GUS	4015	The Geographic Basis of Land Use Planning

Environmental Studies/GUS	4051	Geography of Hazards
Environmental Studies/GUS	4056	Political Ecology
Environmental Studies/GUS	4071	Medical Geography
Environmental Studies/GUS	4096	Problems of Environmental Quality
History/Environmental Studies	3214	North American Environmental History
History/Environmental Studies	4297	Social History of American Medicine
Horticulture	2334	Food Crops I
Horticulture	2353	Food Crops II
Horticulture	3514	Landscape Restoration
Journalism	3253	Health & Environmental Writing
Landscape Architecture	2144	Landscape Architecture Design Studio II
Philosophy/Environmental Studies	2157	Environmental Ethics
Philosophy/Environmental Studies	2596	Philosophical Perspectives on the Environment
Political Science/Environmental Studies	3152	U.S. Environmental Policy
Political Science/Environmental Studies	3265	International Environmental Policy
Public Health	2102	Environmental Health
Religion/Environmental Studies	3001	Earth Ethics
Religion/Asian Studies/Environmental Studies	3904	Honors Earth Ethics
Sociology/Environmental Studies	3511	Sociology of the Environment
Topic Electives		
Environmental Studies/Anthropology	3170	Methods in Archaeology
Environmental Studies/Anthropology	3189	Field Session in Archaeology
Environmental Studies/Anthropology	4896	Environmental Physiology
Botany	1112	Plant Ecology
Environmental Studies	3000	Special Topics in Environmental Studies
Environmental Studies	4082	Independent Study: Environmental Studies
Environmental Studies	4085	Internship: Environmental Studies
Horticulture	2114	Soils
Landscape Architecture	2758	Summer Field Ecology

Mathematical Economics

Dr. William J. Stull, Chair Dr. Dimitrios Diamantaras, Advisor Economics Department Ritter Annex, Room 623 215-204-8169 dimitrios.diamantaras@temple.edu

or

Dr. Edward Letzter, Chair Dr. Boris A. Datskovsky, Director of Undergraduate Studies Mathematics Department Wachman Hall, Room 632 215-204-7847 boris.datskovsky@temple.edu The Departments of Economics and Mathematics offer the Mathematical Economics program as a platform for systematic concentration in the mathematical approach to economics. Economics has progressed in the last several decades by making extensive use of mathematical techniques. As a result, students who wish to pursue graduate study in economics, finance, accounting and other disciplines that make an extensive use of economics need a thorough grounding in both economics and mathematics. The Mathematical Economics curriculum provides this grounding with a broad selection of courses that cover all important areas of economics and the mathematical tools required for a critical, deep mastery of these areas. This program is especially recommended for those students who intend to pursue graduate studies in Economics.

Bachelor of Arts Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Economics 3596, Economics 3597, Economics 3598, Math 2196, Math 3096, Math 3098 or Math 4096.
 - Students must complete the General Education requirements. The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper-Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper-Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (61-62 s.h.)
 - One (1) Computer & Information Science course is required (4 s.h.): CIS 1053, 1057 or 1068.

- Ten (10) Mathematics courses are required (33-34 s.h.): Mathematics 1041 or 1941, 1042 or 1942, 2043, 2101, 3031, 3032, 3043 and three (3) Mathematics electives at the 3000 level or above. Math 2196 can fulfill one of the Math electives, but it must be taken prior to Math 3098 and 3141.
- Eight (8) Economics courses are required (24 s.h.): Economics 1102 or 1902, 3501, 3502, 3503, 3598, two (2) economics electives at the 3000 level or above and one (1) additional elective from the following list: Economics 3504 or 3521.

Year 1 – Fall Semester	G "	la mu	ITT	A 44 •17 · 4
Subject		Course Title	_	Attribute
CIS	1053	Programming in Matlab <i>or</i>	4	
CIS	1057	Computer Programming in C or	4	
CIS	1068	Program Design & Abstraction	4	
Mathematics	1041	Calculus I	4	
		or		
	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 1 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Economics	1102	Microeconomic Principles	3	
	1902	Honors Microeconomic Principles	3	
Mathematics	1042	Calculus II	4	
	1942	<i>or</i> Honors Calculus II	4	
General Education / Elective Credits			9	
Subtotal			16	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Economics	3501	Intermediate Microeconomic Analysis	3	
Mathematics	2043	Calculus III	4	
General Education / Elective Credits			9	
Subtotal			16	
V 2 C				
Year 2 – Spring Semester	Course #	Course Title	Цанка	Attribute
Subject Economics	3502		Hours 3	Auribute
	5502	Intermediate Macroeconomic Analysis 3000+ Mathematics Elective or Math 2196*		W/I*
Mathematics General Education / Elective Credits	 	5000+ Maniemancs Elective of Main 2196*	9	WI*
Subtotal	 		15	
Subtotai			15	
Year 3 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute

Economics		3000+ Economics Elective, with permission from advisor	3	
Mathematics	2101	Linear Algebra	3	
Mathematics	3031	Probability Theory I	3	
General Education / Elective Credits		, ,	6	
Subtotal			15	
Year 3 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Economics	3504	Mathematical Economics	3	
		or		
	3521	Economics of Risk & Uncertainty	3	
Mathematics	3032	Mathematical Statistics	3	
Mathematics		3000+ Mathematics Elective	3	
General Education / Elective Credits			6	
Subtotal			15	
Subject Economics Mathematics	3503	Course Title Introduction to Econometrics Numerical Applysic L(E)	3	Attribute
Mathematics	3043	Numerical Analysis I (F)	3-4	
General Education / Elective Credits			9-10	
Subtotal	<u> </u>		16	
Year 4 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Economics	3598	Economics Writing Seminar	3	WI
Economics		3000+ Economics Elective, with permission from advisor	3	
Mathematics		3000+ Mathematics Elective	3	
General Education / Elective Credits			6	
Subtotal			15	
· · · · · · · · · · · · · · · · · · ·				
	-			
Credits in Coursework for B.A. in	Mathema	atical Economics	61-62	
Credits in Coursework for B.A. in General Education / Elective Cred		ntical Economics	61-62 61-62	

(*F*) - Fall only course.

Note: One of the Math electives must be a writing-intensive course in order to satisfy the University requirement that each student must fulfill two writing-intensive courses within the major.

^{*}Math 2196 can be substituted for a 3000+ Mathematics elective and it is also a writing-intensive course. It must be taken prior to Math 3098 or Math 3141.

TEMPLE UNIVERSITY JAPAN PROGRAMS

The Temple University Japan Campus (TUJ), located in Tokyo, offers the following programs, which are not offered at any other Temple campus:

- Associate in Arts in General Program
- Bachelor of Arts in General Program
- Bachelor of Arts in International Affairs
- Bachelor of Science in International Business Studies
- Bachelor of Arts in Japanese
- Bachelor of Arts in Psychological Studies
- Bachelor of Science in Tourism & Hospitality Management (2+2 Program)

For more information about the TUJ programs, click on the links to the left.

For more information about TUJ, go to the TUJ web site: www.tuj.ac.jp/newsite/main/undergrad/index.html

General Program

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802 or 0812	Analytical Reading & Writing	4	GW
GenEd	08xx	Quantitative Literacy	4	GQ
GenEd	08xx	Science & Technology I	3	GS
Foreign Language	1001	Foreign Language (first level)	4	
Subtotal			15	
Freshman Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx	Science & Technology II	3	GS
Major Elective	1xxx	Track Concentration Department	3	
Major Elective	1xxx	Track Non-Concentration Department	3	
Subtotal			16	
Sophomore Year	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribute

Esusian	0800+	Consider I are success (third level) are	3-4	I
Foreign Language/	0800+	Foreign Language (third level) or GenEd World Society or	3-4	GG
GenEd		Internationally Focused Course from Approved List		
IH	0852	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx	U.S. Society	3	GU
GenEd	08xx	Human Behavior	3	GB
Major Elective	1xxx	Track Concentration Department	3	02
Subtotal			15-16	
			10 10	<u> </u>
Sophomore Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx	Arts	3-4	GA
GenEd	08xx	Race & Diversity	3	GD
GenEd	08xx	World Society	3	GG
Major Elective	2000+	Track Non-Concentration Department 2	3	
Any	0800-4999	One Elective in any School or College	3-4	
Subtotal		The same and the s	15-17	
		- -		
Junior Year – 1s	st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ CLA/CST course	3	
Major Elective	2000+	Track Non-Concentration Department 3	3	
Major Elective	2000+	Track Concentration Department	3	
CLA/CST	2000+	One 2000+ CLA/CST course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
				<u> </u>
Junior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ CLA/CST course	3	
Major Elective	2000+	Track Non-Concentration Department X	3	
Major Elective	2000+	Track Concentration Department	3	
CLA/CST	2000+	One 2000+ CLA/CST course	3	
Major Elective	2000+	Outside Track (SS for HU or HU for SS)	3	
Subtotal			15	
Senior Year – 1s	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Major Elective	2000+	Track Non-Concentration Department X	3	
Major Elective	2000+/96/97/98	Track Concentration Department WI	3	WI
Major Elective	2000+	Outside Track (SS for HU or HU for SS)	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 21	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Major Elective	2000+/96/97/98	Track Non-Concentration Department X WI	3	WI
Major Elective	2000+	Track Non-Concentration Department X	3	
CLA/CST	2000+	One 2000+ CLA/CST course	3	

Major Elective	2000+	Outside Track (SS for HU or HU for SS)	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Minimum Degre	ee Total		123	

International Affairs

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802 or 0812	Analytical Reading & Writing	4	GW
GenEd	08xx	Quantitative Literacy	4	GQ
GenEd	08xx	Science & Technology I	3	GS
Foreign Language	1001	Foreign Language (first level)	4	
Subtotal			15	
Freshman Year – 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx	Science & Technology II	3	GS
Political Science	1201	Foreign Governments and Politics	3	
Political Science	1301	International Politics	3	
Subtotal			16	
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language	2001	Foreign Language (third level)	3	
or	or	or		
Japanese	2701	TUJ - Japanese Intermediate I	4	
IH	0852	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx	U.S. Society	3	GU
GenEd	08xx	Human Behavior	3	GB
History	1702	World History Modern	3	
Subtotal			15-16	
Sophomore Year -		_		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx	Arts	3-4	GA
GenEd	08xx	Race & Diversity	3	GD
GenEd	08xx	World Society	3	GG

Foreign Language	2002	Foreign Language (fourth level)	3	
or	or	or		
Japanese	2702	TUJ - Japanese Intermediate II	4	
CLA	2000+	Interdisciplinary Elective 1	3	
Subtotal			15-17	
Junior Year – 1st		_	1	
Subject	Course #	Course Title	Hours	Attribute
Economics	1103	Global Economic Issues	3	
Political Science	2000+	Political Science Requirement (PSR) 1	3	
CLA	2000+	East Asia Area Requirement 1	3	
History	3229	Superpower America	3	
Political Science	2000+	Political Science Requirement (PSR) 2	3	
Subtotal			15	
Junior Year – 2nd				
Subject	Course #	Course Title	Hours	Attribute
CLA	2000+	Interdisciplinary Elective 2	3	
CLA	3000+	International Affairs Major Internship	3	
CLA	2000+	Non-East Asia/Non-USA Requirement 1	3	
CLA HUM	2000+	Humanities Distribution Elective 1	3	
CLA	2000+	East Asia Area Requirement 2	3	
Subtotal			15	
Senior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA	2000+	East Asia Area Requirement 3	3	
CLA/CST	0800-4999	One CLA/CST Course	3	
CLA	2000+	Non-East Asia/Non-USA Requirement 2	3	
CLA HUM	2000+	Humanities Distribution Elective 2	3	
Political Science	4x96, 4x97, or 4x98	Political Science 4000+ Writing Intensive	3	WI
Subtotal			15	
	•	<u>'</u>		
Senior Year – 2nd	l Semester			
Subject	Course #	Course Title	Hours	Attribute
Asian Studies	4x96, 4x97, or 4x98	Asian Studies 4000+ Writing Intensive	3	WI
Political Science	4320	Seminar in International Politics	3	<u> </u>
CLA/CST	0800-4999	One CLA/CST Course	3	
Any	0800-4999	One Elective in Any College/School	3	
Amy	0800-4999	One Elective in Any College/School	3	<u> </u>
Subtotal	0000 7///	one Diceave in Tany Conege/School	15	
- Cantotai	1	+	13	
Minimum Degree	Total	1	123	<u> </u>
rimmum Degree	10111	1	123	1

International Business Studies (College of Liberal Arts)

Temple University, Japan Campus (TUJ), located in Tokyo, offers a Bachelor of Science in International Business Studies (IBS). TUJ offers a truly international experience - inside and outside the classroom, as well as among students and faculty. This program will prepare students for a challenging career anywhere in the world.

The IBS program challenges students to integrate international business with language studies, an understanding of world affairs and hands-on internship experience. Students develop the global mindset that multinational firms need in the 21st century.

IBS students work on teams with people of similar backgrounds and with those who are often quite different in how they approach life and their studies. TUJ encourages students not only to be multilingual, but also to understand how to navigate across cultures and borders. The IBS program teaches them to think critically, form a well-reasoned opinion, and then capably express that opinion. This is accomplished through class participation, visits to local businesses, and by bringing savvy international business people in the classroom. With those tools, TUJ graduates move confidently into the world of international business and launch productive, fulfilling and viable global careers.

The Bachelor of Science in International Business Studies will be conferred upon a student after the completion of 123 credits across the following requirement categories.

Summary of Requirements for the Degree

1. University and College of Liberal Arts (CLA) requirements

- All Temple students must take a minimum of two writing-intensive courses as part of the major.
- Students must complete the **General Education** curriculum
- Students must follow CLA requirements as specified at: <u>www.temple.edu/bulletin/Academic_programs/schools_colleges/cla/intro/gradreq/cla_gradreq.shtm</u>

2. Lower Division Business courses (12 s.h.)

- Human Resource Management 1101: Leadership and Organizational Management
- Accounting 2101: Financial Accounting
- Marketing 2101: Marketing Management
- Accounting 2102: Managerial Accounting

3. International Business Studies major requirements (12 s.h.)

Two of the following courses (6 s.h.):

• IBS 3101: Introduction to Global Finance

- IBS 3102: Global Operations and Supply Chain Management
- IBS 3501: Marketing in a Global Environment

International Business Studies Writing Intensive Requirements (6 s.h.):

- IBS 4197: Global Business Overview
- IBS 4596: *IBS Integrated Capstone*

4. Other required general courses (43 s.h.)

- Mathematics 1021: College Algebra
- Mathematics 1031: Differential & Integral Calculus
- Mathematics 2031: Probability & Statistics
- Economics 1101: *Macroeconomics*
- Economics 1102: *Microeconomics*
- Economics 3563 or 3564: International Trade or International Monetary Economics
- Economics 3538: *Managerial Economics*
- Economics 3581: Co-op Experience in Economics
- English 2596: Writing for Business and Industry
- Organizational Studies 3000: Special Topics in Organizational Studies: TUJ International Business Studies section
- Political Science 2321: Politics of the Global Economy
- Political Science 2000-Level Elective
- Asian Studies 2511: Introduction to Asian Business
- Liberal Arts 2020: Special Topics in Liberal Arts II: Corporate Interdisciplinary Seminar

5. Language Requirements (14-16 s.h.)

- Foreign Language 1001, Foreign Language (first level)
- Foreign Language 1002, Foreign Language (second level)
- Foreign Language 2000+, Foreign Language (third level)
- Foreign Language 2000+, Foreign Language (fourth level)

6. College of Liberal Arts (CLA) or College of Science and Technology (CST) Electives (9 s.h.)

• Three (3) of any CLA/CST courses at 2000+ level or higher

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshman Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
English	0802 or 0812	Analytical Reading & Writing	4	GW	

Mathematics	1021	College Algebra	4	
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx	Science & Technology I	3	GS
Subtotal			15	
Freshman Year – 2nd Seme	gton			
Freshman Year – 2nd Seme Subject	Course #	Course Title	Цопис	Attribute
IH	0851	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	O1
GenEd	08xx	Science & Technology II	3	GS
Economics	1101	Macroeconomic Principles	3	US
Mathematics	1031	Differential and Integral Calculus	4	
Subtotal	1031	Differential and integral Calculus	17	
	1			
Sophomore Year – 1st Seme		la mu	le r	I
Subject	Course #	Course Title	+	Attribute
Foreign Language	2000+	Foreign Language (third level)	3-4	67
IH C. F.I	0852	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx	U.S. Society	3	GU
GenEd	08xx	Human Behavior	3	GB
Mathematics	2031	Probability and Statistics	3	
Subtotal			15-16	
Sophomore Year – 2nd Sem	ester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx	Arts	3-4	GA
GenEd	08xx	Race & Diversity	3	GD
GenEd	08xx	World Society	3	GG
Accounting	2101	Financial Accounting	3	
Foreign Language	2000+	Foreign Language (fourth level)	3-4	
Subtotal			15-17	
Junior Year – 1st Semester				
Subject	Course #	Course Title	Hours	Attribute
English	2596	Writing for Business and Industry	3	rittibute
Human Resource Managemer	-	Leadership and Organizational Management	3	
Marketing	2101	Marketing Management	3	
Economics	1102	Microeconomic Principles	3	
Accounting	2102	Managerial Accounting	3	
Liberal Arts	2020	Special Topics in Liberal Arts II:	2	
210 0141 1 1100		Corporate Interdisciplinary Seminar		
Subtotal			17	
Junior Year – 2nd Semester				
Subject	Course #	Course Title	Hours	Attribute
Economics	3581	Co-op Experience in Economics	3	
Organizational Studies	3000	Special Topics in Organizational Studies: TUJ International Business Studies section	3	
Political Science	2000+	One Political Science course at 2000 level or higher	* 3	
Choose two from the followi	ng:		6	

IBS	3101	Introduction to Global Finance		
	or	or		
	3102	Global Operations & Supply Chain Management		
	or	or		
	3501	Marketing in a Global Environment		
Subtotal			15	
Senior Year – 1st Semeste	r			
Subject	Course #	Course Title	Hours	Attribute
IBS	4596	Integrated Capstone	3	WI
CLA/CST	2000+	Any CLA/CST course at 2000 level or higher	3	
Economics	3563	International Trade	3	
	or	or		
	3564	International Monetary Economics		
Asian Studies	2511	Introduction to Asian Business	3	
Political Science	2321	Politics of the Global Economy	3	
Subtotal			15	
Senior Year – 2nd Semesto	er			
Subject	Course #	Course Title	Hours	Attribute
IBS	4197	Global Business Overview	3	WI
Economics	3538	Managerial Economics	3	
CLA/CST	2000+	Any CLA/CST course at 2000 level or higher	3	
CLA/CST	2000+	Any CLA/CST course at 2000 level or higher	3	
Subtotal			12	
Minimum Degree Total		İ	123	

^{*}Through a consultation with an academic advisor or the major coordinator.

Japanese

The Japanese major program at Temple University Japan Campus is a unique undergraduate degree program designed to offer a comprehensive four-year Japanese language curriculum in a JSL (Japanese as a Second Language) setting. It aims to achieve advanced and well-balanced proficiency in Japanese so that students will be well-equipped with linguistic skills and fully prepared to examine socio-cultural aspects of Japan and Japanese literature.

The Bachelor of Arts in Japanese will be conferred upon the student after the completion of 123 credits across the following requirements categories:

- 36 credit hours of General Education coursework
- 43 credit hours (14 courses) required for major; major courses must be passed with at least a C-
- 44 elective credit hours

Summary of Requirements for the Degree

1. University requirements

- All Temple students must take a minimum of two writing-intensive courses as part of the major.
- Students must complete the General Education curriculum (36 s.h.)

2. Major requirements (minimum 43 credits)

- Language requirements (16 credits): Japanese 2702, 3001, 3002, 4001 and 4002
- Language Skills (12 credits): Choose 4 courses from the following: Japanese 2003, 2301, 2631, 3000, 3003, 3010, 3096, 3631, 4003
- Area Studies electives and Writing Intensive (12 credits): In consultation with the Major Coordinator, choose 4 content courses in other related disciplines that focus exclusively on Japan, one of them being a writing-intensive (WI) course taught in English.
- Capstone (3 credits): Japanese 4196, 4296, or 4396

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshmar	Year – 1st Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
Japanese	1001	Japanese Elements I	4	LC
English	0802 or 0812	Analytical Reading & Writing	4	GW
GenEd	08xx	Quantitative Literacy	4	GQ
GenEd	08xx	Human Behavior	3	GB
Subtotal			15	
Freshmar	Year – 2nd Semest	er		
Subject	Course #	Course Title	Hours	Attribute
Japanese	1002	Japanese Elements II	4	LC
Japanese	1301	Kanji I	3	
ΙΉ	0851	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx	Science & Technology I	3	GS
GenEd	08xx	U.S. Society	3	GU
Subtotal			16	
Sophomo	re Year – 1st Semes	ter		
Subject	Course #	Course Title	Hours	Attribute
Japanese	2701	Intermediate Japanese I	4	LC
Japanese	2301	Kanji II	3	
ΙΗ	0852	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx	Science & Technology II	3	GS

GenEd	08xx	World Society	3	GG
Subtotal			16	
Sophomo	re Year – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Japanese	2702	Intermediate Japanese II	4	
Japanese	1003	Oral Intensive Japanese I	3	
CLA	2000+	Area Studies Elective 1 (Social Science)	3	
GenEd	08xx	Race & Diversity	3	GD
GenEd	08xx	Arts	3-4	GA
Subtotal			16-17	
	<u> </u>		<u> </u>	
Junior Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Japanese	3001	Japanese Advanced I	3	
Japanese	2631	Structure of Japanese Language I	3	
CLA	2000+	Area Studies Elective 2	3	WI
		(Writing Intensive taught in English)		
CLA	2000+	Upper Level CLA Elective	3	
CLA	0800-4999	Any CLA Elective	3	
Subtotal			15	
	•	•		
Junior Ye	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Japanese	3002	Japanese Advanced II	3	
Japanese	3096	Intermediate Writing in Japanese	3	WI
CLA	2000+	Area Studies Elective 3 (Social Science)	3	
CLA	0800-4999	Any CLA Elective	3	
CLA	0800-4999	Any CLA Elective	3	
Subtotal	1		15	
	_ !		Ш	
Senior Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Japanese	4001	Japanese Advanced III	3	
Japanese	4003	Advanced Oral Japanese	3	
CLA	2000+	Area Studies Elective 4	3	
CLA	0800-4999	Any CLA Elective	3	
CLA	0800-4999	Any CLA Elective	3	
Subtotal			15	
	<u> </u>	1		п
Senior Ye	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Japanese	4002	Japanese Advanced IV	3	
Japanese		Capstone: Seminar in Japanese and Japan	3	WI
CLA	0800-4999	Any CLA Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
	†		10	

Minimum Degree Total	123	

Psychological Studies

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802 or 0812	Analytical Reading & Writing	4	GW
GenEd	08xx	Quantitative Literacy	4	GQ
GenEd	08xx	Science & Technology I	3	GS
Foreign Language	1001	Foreign Language (first level)	4	
Subtotal			15	
Freshman Year –	2nd Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
IH	0851	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx	Science & Technology II	3	GS
Foreign Language	1002	Foreign Language (second level)	4	
Psychology	1071	Psychology as a Natural Science	3	
Biology	1001	Human Biology	4	
Subtotal			17	
Sophomore Year	– 1st Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3-4	
GenEd		GenEd World Society course or		GG
		Internationally Focused Course from Approved List		
IH	0852	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx	U.S. Society	3	GU
GenEd	08xx	Human Behavior	3	GB
Psychology	1061	Psychology as a Social Science	3	
Subtotal			15-16	
Sophomore Year	– 2nd Semest	ter		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx	Arts	3-4	GA
GenEd	08xx	Race & Diversity	3	GD
GenEd	08xx	World Society	3	GG
Psychology	2000-level	Foundations #1	3	
Psychology	1167	Foundations in Statistical Methods	3	
Subtotal			15-16	
			-	
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute

CLA/CST	2000+	One 2000+ Humanities/CST course	3	
Psychology	2000-level	Foundations #2	3	
Psychology	2168	Inferential Methods in Psychology	3	
CLA/CST	2000+	One 2000+ CLA/CST course	3	
Psychology	2196	Scientific Thinking in Psychology	4	WI
Subtotal			16	
Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST course	3	
Psychology	2000-level	Foundations #3	3	
Psychology	3000-3620	Advanced Psychology #1 (Gender or Culture)	3	
CLA/CST	2000+	One 2000+ CLA/CST course	3	
CLA/CST	2000+	One 2000+ CLA/CST course	3	
Subtotal			15	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Any	0800-4999	One Elective in Any School or College	3	
Psychology	3785	Psychology Internship	3	
	or	or		
	3791	Collaborative Research I		
CLA/CST	2000+	One 2000+ CLA/CST course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – :	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Psychology	4x96	Capstone	4	WI
CLA/CST	0800-4999	Any CLA/CST Course	3	
Psychology	3000-3625	Advanced Psychology #2	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	1-2	
Subtotal			14-16	
Subtotal			14-16	

FOX SCHOOL OF BUSINESS & MANAGEMENT

Founded 1918

M. Moshe Porat, Dean 362 Alter Hall 1801 Liacouras Walk 215-204-7676 www.fox.temple.edu

Accreditation

Established in 1918, the Fox School of Business and Management at Temple University has a distinguished tradition of preparing business leaders, professionals and entrepreneurs for successful careers. Today, it is the largest, most comprehensive business school in the greater Philadelphia region, and among the largest in the world with 6,500 students, 175 full-time faculty and more than 59,000 alumni. Accredited by AACSB International — Association to Advance Collegiate Schools of Business — the Fox School offers BBA, MBA, Executive MBA, International MBA, Online MBA, MBA/MS, MS and PhD programs on campuses throughout the region and around the world.

Vision

With nearly a hundred years of history behind us, our vision is to be a top public urban business school in the country, and among the leading business schools in the world.

Values

We transform lives by creating and sharing knowledge, while instilling values that prepare leaders for tomorrow's world. Our vision and values guide our teaching, research and school management.

- **Excellence**: We value excellence in teaching, research, and school management.
- Creativity: We value innovation and creative thinking.
- **An entrepreneurial culture**: We value effective decision-making and entrepreneurial implementation of ideas.
- Ethical behavior and respect for others: We value ethical practice and respect for diverse perspectives.
- **Community Engagement**: We value building partnerships with all stakeholders and the community we serve.

Mission Statement

Transform lives through education. Russell Conwell's mission was to provide a gateway to opportunity for talented and determined students, including those with lesser financial means. We build on this mission, making sure our students acquire the skills they will need in the global marketplace.

We are committed to the following:

- Providing quality, student-centered business education.
- Engaging in relevant research and advanced doctoral training and expanding the frontiers of knowledge and business education.
- Extending our education, research and outreach efforts to be responsive to the driving forces of our economy including globalization, sustainability, ethics, entrepreneurship, innovation, and technology.

- Integrating leading-edge information technology into teaching, learning, research, and school management necessary for managing in an increasingly competitive, dynamic, global economy.
- Providing the best professional development and career management opportunities for our students, faculty, and staff with special efforts to facilitate development of ethical values, social networking skills, and leadership.
- Linking, through our curriculum, research and outreach to the dominant and growth industries in our region: financial services, healthcare, pharmaceuticals/biotechnology, information technology, and tourism.
- Engaging our diverse stakeholders to improve our school and serve our community.

Learning Outcomes for the B.B.A. Program

The four main learning goals for the B.B.A. program seek to assure students will:

• Understand critical business concepts

- o Apply a core body of discipline-specific knowledge to business situations.
- Recognize the competitive and operational role of organizational information systems.
- o Apply quantitative analysis and interpretation to business problems.

Apply critical thinking to business problems

- o Interpret an enterprise-wide case study and recommend solutions.
- o Use cross-disciplinary knowledge to identify problems and their causes, generate alternative solutions, and arrive at reasoned conclusions.
- o Assess the objectivity, currency, and reliability of information to locate relevant business information to demonstrate information literacy.
- o Use information technology to analyze and implement business decisions.

Demonstrate effective oral and written communication

- o Formulate and communicate reasoned arguments using oral communication.
- o Formulate and communicate reasoned arguments using written communication.
- o Apply team-work and communication skills to present and support conclusions.
- Use technology to communicate, collaborate, persuade, and present in a professional and appropriate manner.

• Understand the ethical, legal, and social responsibilities of individuals and organizations.

- Understand ethical issues.
- Assess the impact of managers and employees as agents, including the impact of their decisions on the organization, its stockholders, its employees, its customers and the community-at-large.
- Apply stakeholder analysis to social and business issues and consider and evaluate possible conflicts of interests

For more information, please visit: http://sbm.temple.edu/ugrad/learning goals.html

Special Facilities & Programs

Center for Student Professional Development (CSPD)

http://fox.temple.edu/cspd

The Center for Student Professional Development (CSPD) is a vital link between the Fox School and the business community. Utilizing a unique "professional development model," CSPD ensures all undergraduates develop the requisite professional skills that will help them locate meaningful internship and permanent jobs with regional and national companies. The center provides:

- one-on-one coaching sessions
- group workshops
- on-campus recruiting
- leadership training
- numerous networking events with employers.

Being successful requires a balance of good academic performance, an understanding of the markets, and industry expectations and experience gained through active involvement in Student Professional Organizations. In addition, the CSPD staff teaches Business Administration 2101, a course designed to help students develop the basic professional tools that they will need to find internships and permanent jobs.

Internship Programs

The Center for Student Professional Development and Student Professional Organizations work in partnership with employers to connect students with a wide variety of internship positions, both full and part-time. For more information on internship opportunities, please contact the student professional organization for your major or the Center for Student Professional Development at 215-204-2371.

Honors Program

The Fox School of Business and Management offers a stimulating Honors Program for students who demonstrate exceptional ability and achievement in their studies. High school students with SAT scores of at least 1350 (Math and Critical Reading/Writing average) and rank in the top 10% of their class are automatically reviewed for admission at the time of application to the University. College students with at least a 3.70 grade point average are encouraged to apply. The program consists of a nine-course academic component and completion of a yearly leadership component and students earn an Honors Certificate upon completion of the program. All students must first be accepted to the University Honors Program. For more information on this program, please visit the web site at www.fox.temple.edu/honors.

Students admitted to the Honors Program may apply to join the Research Scholars program prior to the start of their junior year. Research Scholars work with faculty mentors on research projects in their chosen field. The research culminates in a senior thesis that students present during the spring of their senior year. Special scholarships are available for the two-year Research Scholars program.

Students who enter the Fox Honors Program are expected to join the Business Honors Student Association as well as the student organization in their major. For more information about the Fox Honors Program and the Research Scholars Program, please contact Dr. Jonathan Scott, Academic Director, Fox Honors Program, Alter Hall LL30, or Charles Allen, Administrative Director, at 215-204-4101 or visit the web site at www.fox.temple.edu/honors.

Honorary Societies, Awards, & Student Associations

Beta Gamma Sigma

The Gamma Chapter of Beta Gamma Sigma, the international honorary business society, was installed in the Fox School of Business and Management in March 1935. Membership is limited to seniors and juniors who are in the upper 10 percent of their class. The members of Beta Gamma Sigma are elected on the basis of high scholarship. Eligible students will be notified by mail in March and invited to attend a special induction ceremony in April. Please contact Charles Allen at 215-204-8122 for more information.

Alpha Mu Alpha

A national marketing honorary society, established by the American Marketing Association in 1981, to recognize and reward the scholastic achievement of marketing students as well as academic excellence in the discipline and science of marketing. To be invited to join Alpha Mu Alpha, marketing majors are required to have 90+ credit hours and be in the top 15% of their class based on GPA. Inductions are made for graduating students in Spring and Fall. For more information, please contact the AMA Faculty Advisor, Mary Conran at mary.conran@temple.edu.

Beta Alpha Psi

This national honorary fraternity was established for students of accountancy, finance, and information systems. For more information, please contact the officers of Beta Alpha Psi at 215-204-8889, http://sbm.temple.edu/org/bap.htm.

Financial Management Association/National Honor Society

This national honorary society strives to provide opportunities to enhance the professional development of its members. For more information, contact the FMA executive officers at 215-204-6673, or go to The Fox School | Financial Management Association web site.

Gamma Iota Sigma

This is an international Risk Management, Insurance, and Actuarial Science fraternity. The purpose of the Sigma Chapter of Gamma Iota Sigma is to encourage, establish, and enhance the professionalism of students in the Risk Management, Healthcare Risk Management, and Actuarial Science programs. Contact Dr. R.B. Drennan in the Risk, Insurance, and Healthcare Management Department at 215-204-8894 or contact the GIS Officers at 215-204-9368.

Student Organizations

www.fox.temple.edu/org/

As part of the student's overall professional development, all Fox students are strongly encouraged to participate in student organizations, professional associations, and academic fraternities. All major areas of concentration in the undergraduate curriculum have an associated organization. Freshmen and sophomores can utilize the organizations to find out more about the major fields of study available to them. The student organizations provide an opportunity for students to meet one another outside the classroom as well as to meet practicing professionals from industry and government. Many organizations have an array of social activities that range from fund raising and community service projects to evening gatherings.

The Fox School of Business and Management has the following student professional organizations: Accounting Professional Society, Ascend, Association of Computing Machinery, American Marketing Association, Association of Management Information Systems, Beta Alpha Psi, Business Honors Student Association, Entrepreneurial Student Association/SIFE, Financial Management Association/National Honor Society, Gamma Iota Sigma, International Business Association, National Association for Black Accountants, Omicron Delta Epsilon, Phi Alpha Delta Pre-Law Fraternity, Phi Beta Lambda Business Fraternity, Rho Epsilon, the Society for Human Resource Management, Students for Responsible Business, Temple Economics Society, Toastmasters, and Upsilon Pi Epsilon.

Please contact the College Council Officers at 215-204-6660 for more information about student organizations on the Main Campus. At the Ambler Campus, please call Kate Rickards at 267-468-8366.

Fox School of Business & Management College Council (FSBMCC)

The college council is comprised of the presidents from each of the recognized Fox student organizations, associations, and fraternities. The council's role is to assist the individual student organizations in recruiting members, obtaining funding, sponsoring activities, identifying outside speakers, and communicating with students. The college council sponsors volunteer opportunities, student organization fairs, Spring Fling activities, and social events for all Fox students. The council also works closely with the dean's office and the Center for Student Professional Development to identify issues that are of concern to students and the student organizations. To contact the Main Campus college council, please call 215-204-6660. At the Ambler Campus, please call 267-468-8366.

Center for Undergraduate Advising

The Center for Undergraduate Advising provides advising at three campuses: Main, Ambler, and TUCC. Beginning Fall 2012 the Center for Undergraduate Advising at Main Campus transitioned to a new advising structure that seeks to improve the overall quality of academic advising services to Fox students.

Main Campus advising includes an intentional focus on the developmental trajectory of underclassmen through the newly established Freshman/Sophomore unit. This unit focuses on the transition to college life, major exploration within Fox, successful completion of the lower-division foundation requirements, and retention. Main Campus upperclassmen will be assigned to an academic advisor based on their declared major. The Junior/Senior unit assists students in preparing for graduation and the transition to the business world by articulating curriculum requirements and departmental expectations.

The Main Campus and Ambler offices are open every weekday. The Center City office is open on selected days and evenings. Please see our web site for current office hours and staff: www.fox.temple.edu/advising. Students are expected to know University Policies and their program requirements as defined in their Bulletin and on their DARS report available in the Student Tools section of the TUportal. Advisors will help students with program questions and will provide information to help students define their academic goals and plan the academic course sequence to meet these goals. They may also refer students to additional academic resources and university support services as needed. Students will find additional resources for planning their program in the Fox Undergraduate Advising website:
www.fox.temple.edu/advising

Peer Advising

The Center for Undergraduate Advising at the Fox School of Business and Management provides peer advising on Main Campus to Fox students. Peer advisors are an integral part of the Center for Undergraduate Advising. They provide the perspective of an upper class student in the college and assist business students in making the transition into Temple by sharing their strategies for academic success and knowledge of campus resources. To learn more about peer advising, please visit our website: http://community.mis.temple.edu/peeradvisors/.

Office of the Ombudsperson

The Fox School of Business and Management Ombudsperson will assist students in resolving problems that might arise from the classroom, acting as mediator between faculty and students when problems arise. The grievance procedures can be reviewed online at www.fox.temple.edu/advising/ombuds or contact the Center for Undergraduate Advising at 215-204-4560 for further information.

Academic Advising

Center for Undergraduate Advising

http://sbm.temple.edu/advising/

The Center for Undergraduate Advising provides advising at three campuses: Main, Ambler, and TUCC. The Main Campus and Ambler offices are open every weekday. The Center City office is open on selected days and evenings.

Beginning Fall 2012 the Center for Undergraduate Advising at Main Campus will transition to a new advising structure that will seek to improve the overall quality of academic advising services to Fox students. The Freshman/Sophomore unit will advise first and second year students. The Junior/Senior unit will advise upperclassmen in their selected majors.

Students are expected to know <u>University Policies</u> and their program requirements as defined in their *Bulletin* and on their DARS report, which can be accessed via <u>TUportal</u> by clicking on the Student Tools tab and then selecting Degree Audit in the Records channel. Advisors will help students with program questions and will provide information to help students define their academic goals and plan the academic course sequence to meet these goals. Advisors will also refer students to additional academic resources and university support services as needed. Students will find additional resources for planning their program in the Fox Undergraduate Advising Blackboard community.

Academic Policies & Regulations

The university policies and regulations apply to all undergraduate students and provide a framework within which schools and colleges may specify further conditions or variations appropriate to students in their courses or programs. Policies specific to FSBM are as follows:

Anticipation of Graduation

Students must submit an application for graduation using the University online graduation application in Self Service Banner prior to the Continuing Student Registration period for their final semester. The Fox School of Business and Management requires students submit an electronic "Intent to Graduate" prior to registration for their final semester. Current graduation information is available from the advising web site at www.fox.temple.edu/advising/graduation

Courses Inapplicable to Graduation Requirements

Semester hours earned in SRAP or ELECT, Preparatory Mathematics (formerly Mathematics 0001 or 0015), and lower-division (under 3000) Military Science courses do not yield academic credit toward the minimum total of 124.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Probation and Drop

Students in the Fox School of Business and Management are bound by the university policy on Academic Standing. The university policy can be found at http://policies.temple.edu/getdoc.asp?policy_no=02.10.11.

Grade Point Average Requirement for Graduation

Fox students are required to attain a 2.0 (2.0=C) average in all of their Temple coursework and in their major in order to graduate from the Fox School of Business and Management. Some courses may have specific higher minimum grade requirements for degree applicability. Please check current course descriptions and the section pertaining to your major for this information. Major GPA calculators are available at www.fox.temple.edu/advising.

Life Experience

The Fox School of Business and Management does not offer credits for life experiences. Please see <u>Credit for Prior Learning</u> under the Academic Policies section of this *Bulletin* for information about advanced placement or CLEP examinations.

Leave of Absence/Re-enrollment/Reinstatement

Fox students who wish to voluntarily withdraw from the university for one or two semesters (fall and/or spring) are strongly encouraged to apply for a Leave of Absence (LOA). If approved, these students remain eligible for the same requirements as when they declared their major and will have access to Temple e-mail, university library systems, and priority and self registration for the approved semester of return. By contrast, students who leave the university without any notice and without an approved LOA must apply to be re-enrolled and, if allowed to return, must follow the most recent university curricular requirements in place for the semester of their return. If no LOA was filed, before students return, they must indicate any course(s) taken since leaving Temple and provide a copy of an official transcript from each institution attended. Students who received a medical withdrawal may be asked to provide medical documentation clearing them to return to school and to schedule an interview with an advisor before a re-enrollment decision can be made. Any existing holds must be cleared prior to re-enrollment.

Leave of Absence and Re-enrollment forms are available online: www.fox.temple.edu/cms_academics/dept/advising/forms/. Further details can be viewed at: http://policies.temple.edu/getdoc.asp?policy_no=02.10.16

Students who were dismissed for academic reasons should see the university policy on <u>Academic Standing</u>.

Repeating Courses

University policy restricts the number of times students can enroll in the same course to three times. Permission is required to register for the third attempt of the same course. Students should work closely with an academic advisor to review their options when required to repeat a course. Students who fail to complete a "College Graduation Requirement" in three attempts will be required to change their program to one outside the Fox School of Business and Management. Students who fail to complete a required major course listed in the *Programs of Study* will be required to change to a different major. Please see Repeating a Course under the Academic Policies section of this *Bulletin* for more information.

Residence Requirement

A minimum of 30 of the last 45 semester hours, including the majority of the requirements of a major, must be completed in the Fox School of Business and Management at Temple University in order to receive a degree. In addition, a minimum of 50% of the business courses must be completed at Temple University. See the Academic Residency Requirements policy at www.temple.edu/bulletin/policies/policies_part1.htm#acad_res_req.

Transfer Credits

Business courses taken at colleges or universities which are not members of The Association to Advance Collegiate Schools of Business (AACSB) will be accepted for transfer business credits only if they are equivalent to Economics 1101, Economics 1102, Accounting 2101, Accounting 2102, Risk Management & Insurance 2101, Legal Studies 1101, Legal Studies 1102, Management Information Systems 2101, Statistics 1001, 1102, 2101, 2102, 2103. Marketing 2101 and Human Resource Management (formerly Human Resource Administration) 1101 will be accepted for transfer if they were taken during the fall 1994 semester or later. Human Resource Management 2501 will be accepted for transfer if taken during the spring 2005 semester or later. Specific articulation agreements with local colleges may expand on this list. Current articulation agreements can be viewed at www.temple.edu/vpus/transfer/agreements.htm.

Additional business credits are accepted from colleges that are members of the AACSB. It should be understood that it is possible for a student to transfer in a large number of credits, which, while accepted by the university, may exceed the maximum number of elective credits applicable to the degree.

Permission to take Courses at Another Institution

Consistent with the University Policy, www.temple.edu/bulletin/policies/policies_part4.htm#another_inst, students will not receive transfer credit for courses taken at another institution while they are matriculated at Temple

University unless prior permission has been obtained. Completed <u>permission forms</u> with supporting documentation should be submitted to the Fox School of Business and Management advising offices. Please refer to the above section on transfer credits. Students should allow approximately two weeks for processing once permission forms and documentation have been submitted.

Non-Degree Seeking Student Policy

Students not formally admitted to Temple University may take undergraduate courses numbered under 3000 in the Fox School of Business and Management. Undergraduate courses numbered above 3000 are open to visiting students who have completed a minimum of 60 credits, have met course prerequisites, and have written permission from their home institution. Students who have a baccalaureate degree and the prerequisites for the course desired may also enroll in advanced courses.

University Requirements

The General Education curriculum (GenEd) is required for all students. Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of re-enrollment.

College Graduation Requirements

The degree of Bachelor of Business Administration (B.B.A.) may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 124 semester hours of credit with a minimum cumulative GPA of 2.0 overall and in the major. A minimum of 124 credit hours will be earned in the following four requirement categories:

<u>University General Education (GenEd) Requirements</u>
Fox School of Business & Management lower- and upper-division requirements

<u>Major requirements</u>

Electives

Students must follow the program requirements in effect at the time the major is declared or changed. Program requirements include both the College Graduation Requirements listed here and the courses required for the major listed in the Programs of Study. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of re-enrollment.

General Education Curriculum

Go to the General Education pages in this *Bulletin* for information on the GenEd curriculum.

Fox School of Business & Management Requirements

Lower-Division Foundation Requirements

Note: 1000-level courses are normally taken in freshmen year; 2000-level courses are normally taken in sophomore year.

Subject	Course #	Course Title	Hours
Economics	1101	Macroeconomic Principles	3
Economics	1102	Microeconomic Principles	3
Human Resource Management	1101	Leadership and Organizational Management	3
Legal Studies	1101	Legal Environment of Business	3
Statistics*	1001	Pre-Calculus for Business	3
Statistics	1102	Calculus for Business	3
Statistics**	2103	Business Statistics	4
Accounting	2101	Financial Accounting	3
Accounting***	2102	Managerial Accounting	3
Management Information Systems	2101	Information Systems in Organizations	3
Marketing	2101	Marketing Management	3
Business Administration	2101	Professional Development Strategies	1
Business Administration	2196	Business Communications	3
Risk Management & Insurance	2101	Introduction to Risk Management	3
Subtotal			41

^{*}Higher level courses may be recommended depending on the mathematics placement score or the student's intended major. Actuarial Science majors should refer to the math courses listed under the Actuarial Science major description.

Note: In order to graduate, a grade of C- or better must be obtained in all FSBM lower-division requirements.

Upper-Division Foundation Requirements

Note: 3000-level courses are normally taken in the junior or senior year; 4000-level courses are taken in the senior year.

Subject	Course #	Course Title	Hours
Finance	3101*	Financial Management	3
Management Science/Operations Management	3101	Operations Management	3
Business Administration	3102	Business, Society & Ethics	3
Business Administration	3103	Integrative Business Applications	3
Business Administration	4101	Global Business Policies	3
International Business Administration	3101**	Fundamentals of International Business	3
Subtotal			18

^{*} Actuarial Science majors must take Actuarial Science 2503 (*Corporate Finance for Actuarial Science*) instead of Finance 3101.

^{**} Successful completion of this course will meet the Quantitative Literacy General Education requirement.

^{***}Accounting and Entrepreneurship majors must take Accounting 2521 (*Cost Accounting*) instead of Accounting 2102.

^{*} Finance and Real Estate majors must take Finance 3502 (Corporate Finance I) instead of Finance 3101.

- ** Economics majors replace this course with Economics 3563 (*International Trade*) or Economics 3564 (*International Monetary Economics*). Consult your academic advisor.
- ** Finance and Real Estate majors replace this course with Finance 3551 (*International Financial Markets*) or Finance 3552 (*International Financial Management*). Consult your academic advisor.
- ** Marketing majors replace this course with Marketing 3553 (*International Marketing*). Consult your academic advisor.
- ** Actuarial Science or Risk Management majors replace this course with Risk Management & Insurance 3567 (International Risk Management). Consult your academic advisor.
- ** This course is waived for students who major in Accounting and Management Information Systems only if a second major or a minor is not completed. Consult your academic advisor.

Summary of Graduation Requirements

Credits for B.B.A. Degree	Hours
University General Education	32
Lower-Division Foundation Requirements	41
Upper-Division Foundation Requirements	18
Major Requirements	18
Electives	15
Total	124

Major Requirements

Major requirements are determined by the effective semester of their declaration and students should declare their majors upon the completion of 60 credits in consultation with their academic advisors. Major requirements include both the College Graduation Requirements listed above and the courses required for the major listed in the Programs of Study.

Twenty business courses (59 s.h.) are required as part of the lower- and upper-division foundation requirements for the B.B.A. program. In addition, a minimum of six business courses must be completed in the major. In completing the courses in the major, students will become competent in understanding critical business concepts and the practice of ethical decision-making, and demonstrate both effective written and oral communication and the ability to apply critical thinking to business problems. Students who choose to pursue a dual major in business can double-count a maximum of one course toward both majors. All Fox students must take a minimum of two writing-intensive courses at Temple. One of these courses will be Business Administration 2196; the second will be a writing-intensive course in the major.

NOTE: Many upper-division foundation courses and major courses have prerequisites. Some prerequisites also include minimum grade requirements. Students are required to meet all prerequisites. Prerequisites will be strictly enforced and the school reserves the right to de-enroll students from courses when prerequisites have not been met. Course descriptions, including prerequisites, are found in the Course Catalog in Self-Service Banner, accessed through the <u>TUportal</u>.

Electives

Free electives: Students who have satisfied all of the requirements for GenEd, the Fox School Foundation, and the major (listed above) will need additional credits to achieve the 124 credit minimum required for graduation. These credits may be taken in either business or non-business courses. Students are encouraged to explore completing a minor, a certificate, or a second major for these credits. Students who choose to pursue a dual major in business can double-count a maximum of one course toward both majors. Students who choose to pursue one or more minors may not double-count courses already used to meet the requirements for a major or different minor.

Student Contact

Debbie Campbell Senior Assistant Dean, Undergraduate Programs Alter Hall 375 215-204-3919 dcampbell@temple.edu

Helen Robinson Director, Center for Undergraduate Advising Speakman Hall 102 215-204-7762 helen.robinson@temple.edu

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Faculty

Please see our faculty/staff directory at http://sbm.temple.edu/directory/.

All Business Minors & Certificates

108 Speakman Hall 1810 N. 13th Street Philadelphia, PA 19122 215-204-7676 http://sbm.temple.edu/advising/minors.html

Many Temple University undergraduates are currently taking selected business courses to prepare themselves better for their careers after graduation. The Fox School of Business and Management offers a number of minor and certificate programs to facilitate this preparation. Some programs are open to all students in the university; others are restricted to a limited student population. Requirements for a minor or certificate must be completed prior to graduation and minors will be recorded on the student's official university transcript upon graduation. Courses cannot be used to meet minor or certificate requirements if already used to meet the requirements for a major or a different minor or certificate. Please visit our minor and certificate web site for further information.

Minors

The Business Minor

- Open to non-business students only.
- Quantitatively oriented provides a good foundation for non-business students to facilitate the transition into an M.B.A. program.
- Eight courses (five of these must be taken at Temple University):
 - Economics 1101, Economics 1102, Human Resource Management 1101, Accounting 2101, Accounting 2102, Marketing 2101, Risk Management & Insurance 2101, Statistics 2101 or 2103. One of the following courses can be substituted for Statistics 2101/2103: Civil Engineering 3048, Psychology 1167 or 2168, Sociology 1167 or 3201.
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

General Business Studies Minor

- Open to non-business students only.
- Less quantitative provides a good foundation of business skills with the flexibility to explore selected areas of interest in business.
- Eight courses required (five of these must be taken at Temple University):
 - Five courses required for foundation: Economics 1101, Human Resource Management 1101, Accounting 2101, Marketing 2101, Risk Management 2501;
 - Three electives chosen from approved list: Accounting 2102 or 2902, Accounting 3511 or 3911; Business Administration 3102; Economics 1102 or 1902, Economics 3501, 3502, 3503, 3504, 3506 or 3596, 3507 or 3597, 3511, 3512, 3513, 3521, 3531, 3532, 3535, 3536, 3537, 3538, 3539, 3541, 3542, 3543, 3544, 3545, 3546, 3547, 3563, 3564, 3580, 3582, 3598, 3682, 3900; Strategic Management 2501, 2502, 3501, 3511; Healthcare Management 3501, 3502, 4596; Human Resource Management 2501, 2511, 3501, 3502, 3503, 3531, 3580; International Business Administration 2501, 2502, 2503; Legal Studies 0856 or 0956 if taken prior to fall 2010 (this course will not apply to both minor and GenEd requirement), 1101, 1102, 3502, 3503, 3504, 3509, 3511; Management Information Systems 2101, 2501, 2502, 3536, 3537, 3538; Marketing 2511, 3501, 3503, 3504, 3505, 3508, 3580; Real Estate 3501, 3502; Risk Management & Insurance 2101 or 2901; Statistics 2101 or 2901 or Statistics 2103 or 2903, 2521, 2522, 2523.
- A grade point average of 2.0 in courses in the minor is required.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Accounting Minor

- Open to business or non-business students.
- Understand basic business foundations, financial statements, and the accountant's role in the management of a company.
- Twelve courses required (seven of these, including three departmental, must be taken at Temple University):

- Eight courses for foundation (completion of the Business Minor): Economics 1101, Economics 1102, Human Resource Management 1101, Accounting 2101, Accounting 2102 or 2521, Marketing 2101, Risk Management & Insurance 2101, Statistics 2101 or 2103. One of the following courses can be substituted for Statistics 2101/2103: Civil Engineering 3048, Psychology 1167 or 2168, Sociology 1167 or 3201.
- Four departmental courses: Accounting 3511, 3512, plus two additional courses in accounting. Accounting 3531 and 3596 are recommended electives. If Accounting 2521 is taken instead of Accounting 2102 for the foundation, it cannot also be used as one of the required accounting electives.
- A grade point average of 2.0 in courses in the minor is required as well as minimum grades of C- in each foundation course and minimum grades of C in accounting courses unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

The Corporate Social Responsibility Minor

- Open to business or non-business students.
- Understand how to incorporate economics, the environment, and social responsibility into corporate decision-making. A placement with a community organization practicing sustainability is required as part of Business Administration 3531.
- Six courses required (five must be taken at Temple University):
 - o Three courses required for the foundation:
 - Human Resource Management 2511 (spring only; must be completed prior to BA 3531.)
 - Legal Studies 3511 (fall only; must be completed prior to BA 3531.)
 - Business Administration 3531 (summer only. Students must contact <u>Debbie Campbell</u> in spring for permission. This course includes both field study and an academic component.)
 - Choose three electives from: Business Administration 3102 (non-business students only), Economics 3596, Human Resource Management 3505, Marketing 2511 (summer only), Strategic Management 3511, Community & Regional Planning 0807, Environmental Engineering Technology 0845 (or 0945), Geography & Urban Studies 0842, or Landscape Architecture 0841.
- A cumulative grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course.

- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

The Digital Marketing Minor

- Open to business students.
- Integrates marketing with digital technology and analytics and prepares students for new and emerging jobs related to analytics, blogging, search engine optimization, e-detailing, site design, Internet research, digital demographics, personalization, customer relationship management, information architecture, social media, e-commerce, and media design.
- Appropriate for all business students, but particularly relevant for students majoring in Marketing, Human Resource Management, Business Management, and MIS.
- Quantitative, critical thinking, and problem-solving skills required for success in this minor; a cumulative GPA of 3.0 is recommended.
- Completion of MIS 2101 or 2901 and Marketing 2101 with minimum grades of "C" and Marketing 3596 with a minimum grade of "C-" are prerequisites to this minor.
- Five courses required (four must be taken at Temple University): MIS 2501, 2502, 3538, Marketing 3507 and 3508.
 - A supervised corporate internship is optional. Students approved for this option will register for MIS 3581 as a sixth course.
- Courses taken for this minor cannot be double-counted toward the major or another minor.
 - MIS majors will complete MIS 3538, Marketing 3596, 3507, 3508 and one elective from: BTMM 1021, BTMM 1701, BTMM 1655, BTMM 2741, FMA 1171, FMA 1451, FMA 2452, JRN 1113, JRN 1114, JRN 3601, Graphic Arts & Design (GAD) 2071, GAD 2073, GAD 2075, MKTG 3502, MKTG 3504, MKTG 3505, MKTG 3511, MIS 3501, MIS 3504, MIS 3536, MIS 3581, or Strategic Management 3501.
 - o Marketing majors will complete electives for the major other than Marketing 3507 and 3508 since these courses will not double-count for the major and minor.
- A cumulative grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.

• All interested students must meet with Dr. Michael Smith to declare or rescind this minor: msmith@temple.edu

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Economics Minor

- Open to business or non-business students.
- Understand basic business foundations and learn how the impact of economics affects public and personal issues.
- Twelve courses required (seven of these, including three departmental, must be taken at Temple University):
 - Eight courses for foundation (completion of the Business Minor*): Economics 1101, Economics 1102, Human Resource Management 1101, Accounting 2101, Accounting 2102, Marketing 2101, Risk Management & Insurance 2101, Statistics 2101 or 2103. One of the following courses can be substituted for Statistics 2101/2103: Civil Engineering 3048, Psychology 1167 or 2168, Sociology 1167 or 3201.
 - *Students may substitute completion of the General Business Studies
 Minor for the eight course foundation; course prerequisites must still be
 met.
 - Four departmental courses: Economics 3501 or 3502, plus three* additional courses in economics chosen from the following list: 3503, 3504, 3506 or 3596, 3507 or 3597, 3511, 3512, 3513, 3521, 3531, 3532, 3535, 3536, 3537, 3538, 3539, 3541, 3542, 3543, 3544, 3545, 3546, 3547, 3563, 3564, 3580, 3582, 3598, 3682, 3900
 - *If both Economics 3501 and 3502 are taken, one counts as one of these electives.
 - *Business students who complete a required 3000 level economics elective as part of their BBA requirements may count this as one of the 3 electives. (This applies to freshmen admitted prior to fall 2008 and transfer students admitted prior to spring 2010.)
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Entertainment Law and Business Minor

- Open only to business students
- Provide students with the appropriate knowledge and skills to progress into management careers within the entertainment sector.
- All students in the Fox School are required to take a Legal Studies course as part of their lower division Fox School foundation. In addition to the required introductory law course: Legal Studies 1101 or 1901 or 0856 or 0956 (see DARS), four courses are required:
 - o Legal Studies 1102, 3502, 3504, and 3509
- Three of the four courses required for the minor must be taken at Temple University. Residency excludes the required Legal Studies course that fills the lower division foundation requirement.
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Entrepreneurship Minor

- Open to business or non-business students.
- Provides the basic business foundation to manage a successful entrepreneurial enterprise.
- Eleven courses required (six of these, including two departmental, must be taken at Temple University):
 - Eight courses for foundation (completion of the Business Minor*): Economics 1101, Economics 1102, Human Resource Management 1101, Accounting 2101, Accounting 2102, Marketing 2101, Risk Management & Insurance 2101, Statistics 2101 or 2103. One of the following courses can be substituted for Statistics 2101/2103: Civil Engineering 3048, Psychology 1167 or 2168, Sociology 1167 or 3201.
 - *Students may substitute completion of the General Business Studies Minor for the eight course foundation.
 - o Three departmental courses: Strategic Management 3501, 3685 or 3503, 4596.
- A grade point average of 2.0 across courses in both the foundation and the department is required as well as a minimum grade of C- in each course unless otherwise specified.

- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

The Finance Minor

- Open to business or non-business students.
- Provides in-depth understanding of financial principles and their application to financial issues faced by decision-makers in corporate, financial, and government sectors of the global economy.
- Students majoring in accounting, marketing, risk management, and real estate will enhance their marketable skills with this minor.
- Prerequisite courses required for non-business students (minimum grades of C- required; these courses are not calculated in the minor GPA):
 - Accounting 2101, Accounting 2102 or 2521, Economics 1101, Economics 1102, Statistics 1001, Statistics 1102, Statistics 2101 or 2103. One of the following courses can be substituted for Statistics 2101/2103: Civil Engineering 3048, Psychology 1167 or 2168, Sociology 1167 or 3201.
- Four departmental courses required (three of these must be taken at Temple University):
 - o Finance 3502 and 3503 both must be completed with minimum grades of C.
 - Two electives chosen from: Finance 3505, Finance 3506, Finance 3507, Finance 3508, Finance 3509, either Finance 3551 or 3552 (minimum grades of Crequired).
- A grade point average of 2.0 in the minor is required and is calculated on the departmental courses only.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Healthcare Management Minor

• Open to business or non-business students.

- Develop value-added skills for students who aim to understand the structure, policy, finance and strategy/operations issues of healthcare organizations.
- Three courses required (all three courses must be taken at Temple University):
 - o Healthcare Management 3501 fall/spring
 - Healthcare Management 3502 spring only; completion of HCM 3501 with a minimum grade of C is required
 - Healthcare Management 4596 fall only; completion of both HCM 3501 & 3502 with minimum grades of C are required
 - Courses must be taken in sequence, not concurrently, so a minimum of three semesters is required to complete this minor.
- Economics 3507 is recommended but not required as an additional course.
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the <u>Fox School web site</u> to declare or rescind this minor. Contact <u>hcm.minor@temple.edu</u> for further information or assistance.

The Human Resource Minor for Legal Studies

- Open only to Legal Studies majors
- Provide Legal Studies majors who understand the legal aspects of business decisions with the additional understanding of management and human relations elements.
- Four courses required (three of these must be taken at Temple University):
 - o Human Resource Management 2501, 3501, 3512, 3513
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

Information Technology Innovation & Entrepreneurship Minor

- Open only to business students who have completed MIS 2101.
- Integrate two of the most important elements of the Fox School: the enabling role of IT and the drive of entrepreneurial thinking.
- Four courses required (all four must be taken at Temple University):
 - o Strategic Management 3501
 - Management Information Systems 3536
 - o Two electives from: MIS 3504, MIS 2502, 3581, SGM 3503, or Marketing 3505 (*Entrepreneurial Marketing*). BTMM 4614 (*Creating a Media Business*) can be substituted for Marketing 3505.
 - Fox school majors cannot double count courses they have already completed for their major or a different minor.
 - Entrepreneurship majors can take the ITIE minor but they cannot double count courses already taken for their major or a different minor. A different course will need to be substituted for the required SGM 3501 for the minor. Students are encouraged to find a relevant course appropriate to their interest. This substitution will need to be approved in advance by the department and Senior Assistant Dean for Undergraduate Programs
 - MIS majors can take the ITIE minor but they cannot double count courses already taken for their major. They are encouraged to take the non-MIS courses for the electives.
 - o A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C in each course unless otherwise specified.
 - o Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
 - o Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
 - Visit the MIS departmental <u>web site</u> for more information and to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Legal Studies Minor

- Open only to business students
- Provides students considering Law School with the training to read case law and statutes, do legal research, and make legal arguments. Those not interested in a legal career become versed in the legal implications of business and personal decisions faced daily as a manager, entrepreneur or consumer.
- All students in the Fox School are required to take a Legal Studies course as part of their lower division Fox School foundation (Legal Studies 1101 or 1901 or 0856 or 0956 see DARS). Four additional courses are required:

- o Legal Studies 1102 and 3562
- Two electives chosen from: Legal Studies 3502, 3503, 3504, 3505, 3506, 3507, 3508, 3509, 3511, Real Estate 3502
- Three of the four courses required for the minor must be taken at Temple University. Residency excludes the required Legal Studies course that fills the lower division foundation requirement.
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

The Legal Studies Minor for Human Resource Managers

- Open only to Human Resource Management majors
- Prepare students for the legal issues that human resource professionals regularly address in the workplace.
- All students in the Fox School are required to take a Legal Studies course as part of their lower division Fox School foundation (Legal Studies 1101 or 1901 or 0856 or 0956 – see DARS). Four additional courses are required:
 - o Legal Studies 1102, 3503, 3505
 - o One elective chosen from Legal Studies 3000 level or Legal Studies 0856.
 - Recommended electives include Legal Studies 0856, 3506, 3511, 3562
- Three of the four courses required for the minor must be taken at Temple University.
 Residency excludes the required Legal Studies course that fills the lower division foundation requirement.
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Management Information Systems (MIS) Minor

- Open to business or non-business students.
- Learn to identify, select and evaluate technology solutions for business problems, become a knowledgeable user of IT and become the person in the organization who can successfully interact with technology professionals.
- Eleven courses required (six of these, including two departmental, must be taken at Temple University):
 - Eight courses for foundation (completion of the Business Minor*): Economics 1101, Economics 1102, Human Resource Management 1101, Accounting 2101, Accounting 2102, Marketing 2101, Risk Management & Insurance 2101, Statistics 2101 or 2103. One of the following courses can be substituted for Statistics 2101/2103: Civil Engineering 3048, Psychology 1167 or 2168, Sociology 1167 or 3201.
 - *Students may substitute completion of the General Business Studies Minor for the eight course foundation.
 - Three departmental courses: MIS 2502 and 3504; Select one from: 2501, 3533, 3534, 3536, 3537, 3580, 3581.
 - Note for all students admitted prior to fall 2008 and transfer students admitted prior to fall 2010, MIS 3504 is replaced by MIS 2101.
- A grade point average of 2.0 in courses in the minor is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the MIS departmental <u>web site</u> for more information and to declare or rescind this minor.

Interested students should discuss with their home college advisors how the courses in the minor will fit into their overall degree plan and are strongly encouraged to declare the minor early in their academic career.

The Marketing Minor

- Open only to business students.
- Explore a firm's value creation, customer acquisition, and development and retention processes, expanding career options especially for students with majors in Business Management, Entrepreneurship, Finance, Human Resources, International Business, Management Information Systems, and Real Estate.
- Four courses required beyond Marketing 2101 (all except 2101 must be taken at Temple University):
 - o Marketing 3511 and 3596; Select two from: 3501, 3502*, 3503, 3504, 3505, 3506*, 3507*, 3508*, 3509*, 3553, 3580.

- Courses marked with the * have a prerequisite of Marketing 3511 and are most appropriate for students who like to be challenged with quantitative methods and applications.
- Marketing courses taken toward the major requirements (including majors in Entrepreneurship and International Business) cannot be applied to the minor.
- A grade point average of 2.0 in the minor is required as well as a minimum grade of C in each course (including Marketing 2101).
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Marketing department web site for more information on this minor.
- Visit the Fox School web site to declare or rescind this minor.

The Statistics Minor

- Open to business or non-business students.
- Become proficient in the ability to select, utilize, and apply quantitative and data analysis to your major field of study. Skilled users of data enhance their career opportunities.
- Marketing, HR, Finance, MIS, and Actuarial Science majors will benefit as well as students in all undergraduate business majors.
- Completion of Statistics 2103 is a prerequisite for the courses in the minor. One of the following courses can be substituted for Statistics 2103: Civil Engineering 3048, Psychology 1167 or 2168, Sociology 1167 or 3201. A minimum grade of C is required for this prerequisite.
- Four courses required (three of these must be completed at Temple University.) Choose from:
 - Statistics 0827
 - Statistics 2512
 - Statistics 2521
 - Statistics 2522
 - Statistics 2523
 - Statistics 3503
- A grade point average of 2.0 in the minor is required as well as a minimum grade of C- in each course.
- Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the minor must be completed prior to graduation; if completed, the minor will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this minor.

Certificates

Asian Business & Society Certificate

- Open to business or non-business students.
- Develop international business, area studies, cultural understanding, and language skills through interdisciplinary study.
- Seven courses required.
 - o Please visit <u>Temple CIBER</u> for complete program description.

Interested students should discuss with their home college advisors how the courses in the certificate will fit into their overall degree plan and are strongly encouraged to declare the certificate early in their academic career.

Business Basics Certificate

- Open only to non-matriculated students.
- Explore foundation courses that will apply toward B.B.A. if matriculate into this degree program.
- Five courses required (three of these must be taken at Temple University):
 - Legal Studies 1101, English 0802, Human Resource Management 1101, Accounting 2101, Statistics 1001.
 - Prior to enrolling in English and statistics, students must take a placement test and complete additional English or math review courses if need is indicated by placement test results.
- A minimum grade of C in each course is required.
- The certificate will be awarded upon satisfactory completion of all required courses.

Business Plus Certificate

- Open only to non-matriculated students.
- Explore foundation courses that will apply toward B.B.A. if matriculate into this degree program.
- Five courses required (three of these must be taken at Temple University):
 - Economics 1101, Economics 1102, Marketing 2101, Accounting 2102, Risk Management & Insurance 2101.
- A minimum grade of C in each course is required.
- The certificate will be awarded upon satisfactory completion of all required courses.

Certificate in Entrepreneurship

- Designed to provide coursework to support alternative, entrepreneurial career paths for students across the university; to promote the entrepreneurial spirit by fostering opportunity recognition and resource acquisition that leads to innovation and invention; and to increase awareness of, and participation in, entrepreneurial opportunities available to all Temple students. This certificate will be jointly issued by the Fox School of Business and Management and its partner schools, and will appear on the student's transcript.
- Students must complete the following three-course sequence in the following order within five semesters of completing the first course:
 - o The appropriate "Entrepreneurial Thinking" or "Entrepreneurship" course for their specific subject:
 - Media & Communication: Broadcasting, Telecommunications & Mass Media 4614: Creating a Media Business
 - Engineering: Engineering 3033: Entrepreneurial Engineering
 - Science & Technology: College of Science & Technology 4321: *Entrepreneurial Thinking*
 - o Strategic Management 3001: Fundamentals of Managing a Small Business (offered fall semester only)
 - o Strategic Management 3002: *Business Plan Development* (offered spring semester only)
- Courses cannot be used to meet certificate requirements if already used to meet the requirements for a major or a different minor or certificate.

Interested students should discuss with their home college advisors how the courses in the certificate will fit into their overall degree plan and are strongly encouraged to declare the certificate early in their academic career.

Certificate in Leadership

- Open only to business students
- Develop enhanced skills needed for effective leadership: organizational communication, conflict management, and team building. Expertise and perspective developed through these courses enable graduates to think and act in ways that reflect sophisticated competencies (from interpersonal to technical) that will benefit the interests of multiple organizational stakeholders.
- Four courses required (three of these must be taken at Temple University. Students majoring in Human Resource Management or Business Management may not double-count courses for both the major and certificate):
 - o HRM 3501: Power, Influence & Negotiation
 - o HRM 3502: Leading People at Work (Honors students, substitute HRM 3902)
 - o HRM 3503: Communicating in Organizations

- o <u>one</u> elective from: HRM 3504: *Leadership in the 21st Century OR* HRM 3505: *Sustainable Organizational Leadership**
 - *HRM 3505 can count either toward the Leadership Certificate OR Temple's Sustainability Minor, but not both.
- A grade point average of 2.0 in courses in the certificate is required as well as a minimum grade of C- in each course unless otherwise specified.
- Courses cannot be used to meet certificate requirements if already used to meet the requirements for a major or a different minor or certificate.
- Courses for the certificate must be completed prior to graduation; if completed, the certificate will be recorded on the final transcript upon graduation.
- Visit the Fox School web site to declare or rescind this certificate.

The People First Certificate is no longer offered to new students. Previously enrolled students pursuing the People First Certificate must complete this certificate and graduate by May 2016, although this certificate does not appear on the final transcript. All students are strongly encouraged to complete the Leadership certificate instead.

Interested students should discuss with their advisors how the courses in the certificate will fit into their overall degree plan and are strongly encouraged to declare the certificate early in their academic career.

Spanish & Latin American Studies for Business

- Open to business or non-business students.
- Develop international business, area studies, cultural understanding, and language skills through interdisciplinary study.
- Six courses required (all must be taken at Temple University).
- Please visit <u>Temple CIBER</u> for complete program description.

Interested students should discuss with their home college advisors how the courses in the certificate will fit into their overall degree plan and are strongly encouraged to declare the certificate early in their academic career.

Management Information Systems (MIS) Certificate

- Open to non-business students.
- Learn to identify, select and evaluate technology solutions for business problems, become a knowledgeable user of IT and become the person in the organization who can successfully interact with technology professionals.
- Three courses required (all must be taken at Temple University):
 - o MIS 2101 and 2502; Select one from: 2501, 3504, 3533, 3534, 3536, 3537
- A grade point average of 2.0 in courses in the certificaite is required, including a minimum grade of C in each course.
- Courses cannot be used to meet certificate requirements if already used to meet the requirements for a major or a different minor or certificate.

Accounting

Eric G. Press, Chairman
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215-204-8127
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www.fox.temple.edu/dept/accounting/

The program provides students with a broad general education and intensive study within the major as preparation for professional careers in public accounting, industry, consulting, government, and not-for-profit institutions.

The curriculum in accounting is designed to acquaint students with the conceptual framework and theory of accounting, transactional analysis, asset management, liabilities, owners' equity, and financial reporting. Cost analysis and control, accounting information systems, taxation, consolidated financial statements, and foreign operations also are covered, along with auditing techniques and an understanding of the ethical and performance standards of the profession.

Accounting majors are encouraged to join a professional student organization: <u>Beta Alpha Psi</u> (BAP--National Honorary Fraternity), the <u>Institute for Management Accountants - Temple</u> Chapter (IMA-T), the National Association of Black Accountants (NABA), or Ascend.

Students seeking the CPA designation after graduation:

Effective **January 1, 2012** the education and experience required to become a licensed CPA in Pennsylvania changed. All candidates seeking the CPA designation after January 1, 2012 must complete 150 hours of college education (undergraduate or graduate courses, or a combination of both), including 36 hours in accounting and auditing, business law, finance or tax subjects acceptable to the Pennsylvania State Board of Accountancy. With this change, Pennsylvania conforms to the national education standard of 150 credit hours and one year of public accounting experience—in addition to the successful completion of the CPA Exam—before the granting of a CPA license.

For additional information regarding the PA CPA exam, please visit the following websites: www.sbm.temple.edu/dept/accounting/cpa_exam.html www.picpa.org/Content/40441.aspx

Master of Accountancy Program (MAcc) — new cycles begin each fall semester

Students can meet the new Pennsylvania requirements by completing a Bachelor's degree (e.g.

the current accounting major in the Fox School's BBA) and the Fox School of Business Master of Accountancy degree (MAcc). Students enrolled in the Fox School's undergraduate accounting program will be eligible to apply for the MAcc after completing 90 semester-hour credits (that is, they can apply for admission to the MAcc at the completion of their junior year). Students can also meet the new requirements by completing 150 undergraduate credit hours.

For more information about the MAcc, please visit:

www.fox.temple.edu/cms_academics/specialized-masters-program/concentrations/master-of-accountancy/

Summary of Requirements

University Requirements

All new students starting in academic year 2012-2013 and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u> including the requirements of the major listed below. Accounting students must attain a 2.0 GPA in the major and a 2.0 cumulative GPA in order to graduate. Use the major GPA calculator at http://sbm.temple.edu/advising/ to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Accounting Major

Subject	Course #	Course Title	Hours	Attribute
Accounting	2521^	Cost Accounting	3	
Accounting	3511	Intermediate Accounting I	3	
Accounting	3512	Intermediate Accounting II	3	
Accounting	3526	Accounting Information Systems	3	
Accounting	3531	Federal Taxes on Income	3	
Accounting	3533	Advanced Accounting	3	
Accounting	3596	Auditing	3	WI
Accounting	4501^^	Accounting Senior Seminar	3	
	or	or		
	4502^^	Senior Seminar - Management Accounting		

Subtotal		24	

[^] Accounting 2521 (*Cost Accounting*) replaces Accounting 2102 in the lower division foundation and must be taken prior to all other courses in the major. This course is not calculated in the major GPA.

NOTE: All accounting majors are waived from the college requirement of International Business Administration 3101 unless they add a second major or a minor. Please see an academic advisor to review this waiver further.

Accounting majors should consider taking Legal Studies 3507, *Business Law for Accountants*, as an elective to meet the course subject requirements for the CPA exam.

Suggested Sequence of Accounting Major

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

Semester I -	Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Pre-Calculus for Business	3	
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational	3	
English	0802, 0812 or 0902	Management Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II	- Spring			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studie	s 1101	Legal Environment of Business	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
		•		
Semester II	I - Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
MIS	2101	Information Systems in Organizations	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV	- Spring			
Subject	Course #	Course Title	Hours	Attribute
Accounting	2521	Cost Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	

^{^^} One of the two major capstone courses is taken in the final semester and all prerequisites must be met.

RMI	2101	Introduction to Risk Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
	•		•	
Semester V -	- Fall			
Subject	Course #	Course Title	Hours	Attribute
Finance	3101	Financial Management	3	
MSOM	3101	Operations Management	3	
BA	3102	Business Society & Ethics	3	
Accounting	3511	Intermediate Accounting I	3	
Accounting	3526	Accounting Information Systems	3	
Subtotal			15	
Semester VI	- Spring			
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	
Accounting	3512	Intermediate Accounting II	3	
Free Elective			3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
	•		•	
Semester VI	I - Fall			
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
Accounting	3531	Federal Taxes on Income	3	
Accounting	3596	Auditing	3	WI
Free Elective			4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester VI	II - Spring			
Subject	Course #	Course Title	Hours	Attribute
	4501	Accounting Senior Seminar	3	
. 8	or	or		
	4502	Senior Seminar - Management Accounting		
Accounting	3533	Advanced Accounting	3	
Free Elective			3	
Free Elective			3	
Free Elective			3	
Subtotal			15	
Total credits	s for the B.B.A. in	Accounting:	124	

Online BBA Program

The Accounting major is available as an online BBA degree completion program designed for new students ready to start their junior year in a business curriculum. Please visit the Online

BBA web site at www.fox.temple.edu/cms_academics/undergraduate-2/online-bba/ for program and admission information.

Accelerated 3 Year BBA

Motivated students can accelerate their BBA program to finish in 3 years. Please see the suggested sequence at www.fox.temple.edu/web_dev/accel_docs/3yearBBAinAccountingfinal.pdf.

Minor

Students in any college who wish to understand basic business foundations, financial statements, and the accountant's role in the management of a company can pursue a minor in accounting. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

Requirements for the minor must be completed prior to graduation.

Actuarial Science

Department of Risk, Insurance & Healthcare Management

Krupa S. Viswanathan, Associate Professor, Program Director Alter Hall 629 215-204-6183 krupa@temple.edu www.fox.temple.edu/mcm_people/krupa-s-viswanathan/

www.fox.temple.edu/dept/rihm/

Actuaries are highly-educated business executives who specialize in the evaluation of insurance and financial risks. They hold positions of responsibility with insurance companies, consulting firms, investment banks, self-insurers, government regulators, and government insurance programs. Because of their valuable talents and expertise, actuaries are generally well compensated and often rise to the highest levels of management. While undergraduates, students prepare for and take some of the professional examinations given by the Society of Actuaries and the Casualty Actuarial Society. The material in the first five actuarial exams include calculus-based probability with applications in risk management, theory of interest, actuarial mathematics, finance, and loss distributions.

Students should meet with the program director as soon as they enter the actuarial science program. In addition to their coursework and professional examinations, students are strongly encouraged to become active in the Sigma chapter of Gamma Iota Sigma, Temple's national award-winning professional student organization in Risk Management, Insurance, and Actuarial Science. The organization hosts numerous guest speakers from the industry, sponsors a variety of

career development seminars, and maintains a widely-distributed résumé book. For more information, please contact the GIS President, at 215-204-9368, or visit the web site at www.sigmachapter.org.

Summary of Requirements

University Requirements

All new students starting in academic year 2012-2013 and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students are strongly encouraged to take the professional actuarial exams immediately after completing the relevant coursework. Students can sit for the Society of Actuaries Exam P/Casualty Actuarial Exam 1 immediately after taking Actuarial Science 2101. Students must meet the College Graduation Requirements including the requirements of the major listed below. Students must attain a 2.0 cumulative GPA and 2.0 in the major to graduate with the actuarial science major. Use the major GPA calculator at www.fox.temple.edu/advising to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Actuarial Science Major

Subject	Course #	Course Title	Hours	Attribute
Actuarial Science	1501	Introduction to Actuarial Science	3	
Actuarial Science	2502	Theory of Interest	3	
Actuarial Science	2503*	Corporate Finance for Actuarial Science	3	
Actuarial Science	3501	Actuarial Modeling I	3	
Actuarial Science	3502	Actuarial Modeling II	3	
Actuarial Science	3596**	Casualty Contingencies	3	WI
Subtotal			18	

^{*} Actuarial Science 2503 replaces Finance 3101 (*Financial Management*) in the upper division foundation. This course is not calculated in the major GPA.

Non-Business Required Courses

Subject	Course #	Course Title	Hours
Math	1041*	Calculus I*	4

^{**}This is the major capstone and all prerequisites must be met.

Math	1042*	Calculus II*	4
Math	2043	Calculus III	4
Actuarial Science	2101**	Actuarial Probability & Statistics**	3
Statistics	2512**	Intermediate Statistics**	3
Subtotal			18

^{*}Math 1041 & 1042 replace the Statistics 1001 & 1102 requirements listed in the Fox School of Business & Management foundation course requirements. Math 1041 also satisfies the Quantitative Literacy (GQ) requirement for GenEd.

Suggested Sequence of Actuarial Science Major

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

Semester I - Fall				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I {waives GenEd GQ requirement}	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			17	
Semester II - Sp	ring			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Mathematics	1042	Calculus II	4	
Economics	1102	Microeconomic Principles	3	
Legal Studies	1101	Legal Environment of Business	3	
Actuarial Science	1501	Introduction to Actuarial Science	3	
Subtotal			16	
Semester III - Fa	all			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MIS	2101	Information Systems in Organizations	3	
Actuarial Science	2502	Theory of Interest	3	
Accounting	2101	Financial Accounting	3	
Mathematics	2043	Calculus III	4	
Subtotal			16	
Semester IV - Sp	oring			
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI

^{**}These courses replace Statistics 2103 in the Fox School of Business & Management foundation course requirements.

Actuarial Science	2101	Actuarial Probability & Statistics	3	
Actuarial Science	2503	Corporate Finance for Actuarial Science	3	
RMI	2101	Introduction to Risk Management	3	
Subtotal			16	
	•			
Semester V - Fal	1			
Subject	Course #	Course Title	Hours	Attribute
BA	3102	Business Society & Ethics	3	
Statistics	2512	Intermediate Statistics	3	
Actuarial Science	3501	Actuarial Modeling I	3	
Marketing	2101	Marketing Management	3	
MSOM	3101	Operations Management	3	
Subtotal			15	
Semester VI - Sp	vring.			
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	1100110400
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Free Elective	OOM OF OAM	Free Elective (MATH 4033: <i>Probability Theory II</i>		
		is recommended)		
RMI	3567	International Risk Management	3	
Actuarial Science	3502	Actuarial Modeling II	3	
Subtotal			15	
Semester VII - F	all			
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
Actuarial Science	3596	Casualty Contingencies	3	WI
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Free Elective		Free Elective (Statistics 3503: <i>Intermediate</i>	3	
		Business Statistics is recommended)		
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
Semester VIII - S	Snring			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Free Elective		Free Elective (Actuarial Science 3503:	3	
		Actuarial Modeling III is recommended)		
Free Elective			2	
Subtotal			14	
Total on 1947 6	4h o D D A 4 A	otronial Caianaa	124	
Total credits for	tne B.B.A. in Ac	ctuariai Science:	124	

Business Management

101 Speakman Hall 1810 N. 13th Street Philadelphia, PA 19122 215-204-7676 http://sbm.temple.edu/programs/busmng.htm

The business management curriculum is designed for students who wish to follow a broad and general curriculum. Students are encouraged to join a <u>student professional organization</u> that meets their interests and also to pursue a minor or certificate program in addition to their major. Courses taken for the major will not also count for a minor or certificate.

Summary of Requirements

University Requirements

All new students starting in academic year 2012-2013 and beyond are required to complete the university's General Education (GenEd) curriculum. Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of re-enrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. Business Management students must attain a 2.0 GPA in the major and a 2.0 cumulative GPA in order to graduate. Use the major GPA calculator at www.fox.temple.edu/advising to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Business Management

Subject	Course #	Course Title	Hours	Attribute
Human Resource Management	3501	Power, Influence, & Negotiation	3	
Human Resource Management	3503	Communicating in Organizations	3	
Human Resource Management	4597^*	Critical Skills for Effective Managers	3	WI
Select three Major courses:			9	
Economics	3507	Health Economics		
Economics	3511	Economics & Management of Privatization		
Economics	3513	Economics of State & Local Governments		
Economics	3535	Public Control of Business: Antitrust		

Economics	3541	The Economics of Sports		
Strategic Management	2501	Fundamentals of Asian Business		
Strategic Management	2502	Fundamentals of Latin American Business		
Strategic Management	3501	Entrepreneurial & Innovative Thinking		
Strategic Management	3502	Software Applications to Business Problems		
Healthcare Management	3501	Introduction to Health Services Systems		
Healthcare Management	3502	Healthcare Financing & Information Technology		
Human Resource Management	2501	Introduction to Human Resource Management		
Legal Studies	1102	Law of Contracts		
Legal Studies	3502	Law for the Entrepreneur		
Legal Studies	3503	The Consumer & the Law		
Legal Studies	3504	Sports & the Law		
Marketing	3501	Integrated Marketing Communications		
Marketing	3503	Promotion Management		
Marketing	3504	Sales & Sales Management		
Real Estate	3501	Real Estate Fundamentals		
Real Estate	3502	Real Estate Practice		
Subtotal			18	_

[^] This major capstone is taken in the final semester and all prerequisites must be met.

Suggested Sequence of the Business Management Major

Semester I - Fall								
Subject	Course #	Course Title	Hours	Attribute				
Statistics	1001	Pre-Calculus for Business	3					
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW				
Economics	1101	Macroeconomic Principles	3					
HRM	1101	Leadership & Organizational Management	3					
GenEd	08xx or 09xx	GenEd Breadth Course	3					
Subtotal Semester II .	Spring		16					
Subtotal Semester II -	Spring		16					
Semester II - Subject	Course #	Course Title	Hours	Attribute				
Semester II -		Mosaic: Humanities Seminar I		Attribute GY				
Semester II - Subject	Course #		Hours					
Semester II - Subject IH	Course # 0851 or 0951	Mosaic: Humanities Seminar I	Hours 3					
Semester II - Subject IH Statistics	Course # 0851 or 0951 1102 1102	Mosaic: Humanities Seminar I Calculus for Business	Hours 3 3					
Semester II - Subject IH Statistics Economics	Course # 0851 or 0951 1102 1102	Mosaic: Humanities Seminar I Calculus for Business Microeconomic Principles	Hours					

^{*}Students cannot receive academic credit towards graduation requirements for both HRM 3502 and HRM 4597. If a student takes both HRM 4597 and HRM 3502, one of the courses will be deducted from the overall credits applicable towards graduation requirements.

Semester II	I - Fall			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MIS	2101	Information Systems in Organizations	3	
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal	1		16	
Semester IV	- Spring			
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	
RMI	2101	Introduction to Risk Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal	1		16	
Semester V	- Fall			
Subject	Course #	Course Title	Hours	Attribute
Finance	3101	Financial Management	3	
MSOM	3101	Operations Management	3	
HRM	3501	Power, Influence, & Negotiation	3	
Major Cours	е	Select one Major course from requirements above	3	
BA	3102	Business Society & Ethics	3	
Subtotal			15	
		•		
Semester V	- Spring			
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	
Gen Ed	08xx or 09xx	GenEd Breadth Course	3	
HRM	3501	Power, Influence, & Negotiation	3	
	or	or		
	3503	Communicating in Organizations		
Major Cours	e	Select one Major course from requirements above	3	
ΙΒ	3101	Fundamentals of International Business	3	
Subtotal			15	
Semester V				
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	

Major Course	e	Select one Major course from requirements above	3	
Free Elective			4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester VI	II - Spring			
Subject	Course #	Course Title	Hours	Attribute
HRM	4597	Critical Skills for Effective Managers	3	WI
Free Elective			3	
Free Elective			3	
Free Elective			3	
Free Elective			3	
Subtotal			15	
			-	•
Total credits	for the B.B.A. in	Business Management:	124	

Online BBA Program

The Business Management major is available as an online BBA degree completion program designed for new students ready to start their junior year in a business curriculum. Please see our web site at www.fox.temple.edu/cms academics/undergraduate-2/online-bba/ for program and admission information.

Accelerated 3 Year BBA

Motivated students can accelerate their BBA program to finish in 3 years. Please see the <u>suggested sequence</u> at <u>www.fox.temple.edu/web_dev/accel_docs/Fox3yearBBAinBusinessManagement.pdf.</u>

4+1 Master of Education Degree (M.Ed.)

The 4+1 Master of Education (M.Ed.) program is designed for students who are interested in pursuing a Master of Education while completing the Bachelor of Business Administration (B.B.A.) in Business Management program requirements. After completion of the programs, students earn a B.B.A. degree and an M.Ed. in Business, Computers & Information Technology Education (BCITE) or Marketing Education (ME), and a Commonwealth of Pennsylvania Instructional I Teaching Certificate in BCITE or ME. There is an application process. The deadline to apply is June 15th for the fall admittance. For more information please contact Dr. D. James Gilmour.

Dr. D. James Gilmour, Program Advisor Ritter Hall 348 215-204-6197 jgilmour@temple.edu

Economics

Dr. Michael Bognanno, Chair

Dr. William Holmes, Advisor Office: Ritter Annex 804 215-204-8175 william.holmes@temple.edu www.temple.edu/cla/economics/

Economics is the study of how we allocate resources among alternative uses to satisfy our wants. Virtually all of the public and personal issues which confront us today have an important economic component. For this reason, the economic way of thinking plays a valuable role in helping us make sense of the complex world in which we live. In addition, the study of economics is excellent preparation for a wide range of careers. Economics majors with bachelor's degrees are well prepared to be managers in both the public and private sectors. Training in economics also provides a solid basis for professional study in law, business, public administration, and the health sciences.

The Temple Economics Society is the student professional organization for economics majors and is open to all students interested in economics. Economics majors may also become members of Omicron Delta Epsilon (ODE), the National Honor Society, if they meet the admissions requirements of the organization. For more information, please contact Dr. William Holmes at william.holmes@temple.edu or phone 215-204-8175.

Summary of Requirements

University Requirements

All new students starting in academic year 2012-2013 and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

In addition to completing the economics courses required of all students in the Fox School of Business and Management, majors in economics must fulfill the additional requirements listed below as well as meet College Graduation Requirements. Students must attain at least a 2.0 GPA in their major and 2.0 GPA overall in order to graduate. Use the major GPA calculator at www.sbm.temple.edu/advising to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of

Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Economics Major

Subject	Course #	Course Title	Hours	Attribute
Economics	3501	Intermediate Microeconomic Analysis	3	
Economics	3502	Intermediate Macroeconomic Analysis	3	
Economics	3598^	Economics Writing Seminar	3	WI
Select one :			3	
Economics	3563^^	International Trade		
Economics	3564^^	International Monetary Economics		
Select three	Economics e	lectives from the following:	9	
Economics	3503	Introduction to Econometrics		
Economics	3504	Mathematical Economics		
Economics	3506	Energy, Ecology, and Economy (no credit if ECON 3596 is taken)		
Economics	3507	Health Economics (no credit if ECON 3597 is taken)		
Economics	3511	The Economics & Management of Privatization		
Economics	3512	Public Finance		
Economics	3513	Economics of State & Local Governments		
Economics	3521	Economics of Risk & Uncertainty		
Economics	3531	History of Economic Theory		
Economics	3532	Economic History of the United States		
Economics	3535	Public Control of Business: Antitrust		
Economics	3536	Economics of American Industry		
Economics	3537	Comparative Economic Systems		
Economics	3538	Managerial Economics		
Economics	3539	Economics of Socialist Countries		
Economics	3541	The Economics of Sports		
Economics	3542	Economics of the Arts and Culture		
Economics	3543	Law and Economics		
Economics	3544	Computer-Based Modeling		
Economics	3545	Economics of Labor Markets		
Economics	3546	Women in the Economy		
Economics	3547	Economics of Development & Growth		
Economics	3563	International Trade (if not taken to meet requirement above)		
Economics	3564	International Monetary Economics		
		(if not taken to meet requirement above)		
Economics	3580	Special Topics		
Economics	3582	Independent Study		
Economics	3596	Energy, Ecology, and Economy (no credit if ECON 3506 is taken)		
Economics	3597	Health Economics (no credit if ECON 3507 is taken)		
Economics	3682	Independent Study		
Economics	3900	Honors Topics in Economics		
Subtotal			21	

^ This major capstone is taken in the final semester and all prerequisites must be met.

^^ Economics 3563 or 3564 replaces International Business 3101 (*Fundamentals of International Business*) in the upper division foundation. This course is not calculated in the major GPA.

NOTE: Courses in Economics not included above can be taken as free electives for the degree.

Suggested Sequence of Economics Major

Semester I - F Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Pre-Calculus for Business	3	Attribute
Economics Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	GenEd Breadth Course	3	G VV
Subtotal	0000 01 0900	OCHEA Breadin Course	16	
Subtotal			10	<u> </u>
Semester II - S	Spring			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1102	Calculus for Business	3	Attribute
Economics Economics	1102	Microeconomic Principles	3	
	1101	<u> </u>	3	
Legal Studies		Legal Environment of Business		CV
IH .	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	GenEd Breadth Course	3-4	
Subtotal			15-16	
Semester III -				11
Subject	Course #	Course Title	Hours	Attribute
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
MIS	2101	Information Systems in Organizations	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV -	Spring			
Subject	Course #	Course Title	Hours	Attribute
Assounting	2102	Managerial Accounting	3	
Accounting		Marketing Management	3	
Accounting Marketing	2101	Marketing Management	-	ii ee
	2101 2101	Professional Development Strategies	1	
Marketing			_	WI
Marketing BA	2101	Professional Development Strategies Business Communications	1	WI
Marketing BA BA	2101 2196	Professional Development Strategies	1 3	WI
Marketing BA BA RMI	2101 2196 2101	Professional Development Strategies Business Communications Introduction to Risk Management	1 3 3	WI

Finance	2101			Attribute
MCOM	3101	Financial Management	3	
MSOM	3101	Operations Management	3	
BA	3102	Business Society & Ethics	3	
Economics	3501	Intermediate Microeconomic Analysis	3	
	or	or		
	3502	Intermediate Macroeconomic Analysis		
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
Semester VI - S	Spring			
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Economics	3501	Intermediate Microeconomic Analysis	3	
	or	or		
	3502	Intermediate Macroeconomic Analysis		
Economics	3563	International Trade	3	
	or	or		
	3564	International Monetary Economics		
Subtotal			15	
Semester VII -				
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
Economics	35xx+	choose from courses listed above	3	
Economics	35xx+	choose from courses listed above	3	
Free Elective			3	
Free Elective			3	
Subtotal			15	
Semester VIII	- Spring			
Subject	Course #	Course Title	Hours	Attribute
Economics	3598	Economics Writing Seminar	3	WI
Economics	35xx+	choose from courses listed above	3	
Free Elective			3-4	
Free Elective			3	
Free Elective			3	
Subtotal			15-16	
·				
Total credits fo	or the B.B.A. in E	conomics:	124	

Motivated students can accelerate their BBA program to finish in 3 years. Please see the <u>suggested sequence</u> at <u>www.cla.temple.edu/economics/undergraduate/Three-yearBBAgrid.htm</u>.

Minor

Students in any college who wish to understand basic business foundations and how the impact of economics affects public and personal issues may want to minor in Economics. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor. Please see the <u>requirements</u> for this minor on the Business Minors & Certificates page.

Entrepreneurship

Arvind Parkhe, Chair 215-204-6618 <u>aparkhe@temple.edu</u> www.sbm.temple.edu/programs/entre.htm

Robert McNamee, Academic Director Innovation and Entrepreneurship Institute (<u>IEI</u>) <u>robert.mcnamee@temple.edu</u> <u>www.fox.temple.edu/mcm_people/robert-mcnamee/</u>

Entrepreneurs are creative problem-solvers that are driven to have a big impact on the world. Many of Temple University's Entrepreneurship students start new businesses during or after college, but many more go on to work in exciting jobs with companies that realize the importance of innovation and the value of students that can think outside the box, recognize opportunities, and get the job done.

Temple's Entrepreneurship programs are consistently ranked among the top in the nation. Through these programs you will learn how to be more creative, to recognize and generate innovations in all their forms, to understand the ecosystems and value chains of industries in order to identify opportunities for new businesses or products, and you will be given the knowledge and tools necessary to launch and manage your own business or successfully propose new business ideas and change initiatives in any companies you work for or with.

The Entrepreneurship major is a good choice for students who:

- Would like to start a new business (both for-profit and social ventures)
- Anticipate doing consulting or doing freelance work
- Plan to assume responsibilities in a family business
- Want to be a creative and productive member of an innovative, high-growth business

The program is designed with a balance of theory and practice and our courses are taught by successful serial entrepreneurs, experienced venture capital executives, and senior innovation managers. Course work is closely tied to the applied programs of the Innovation & Entrepreneurship Institute (IEI) like the Be Your Own Boss Bowl (BYOBB) and other competitions (e.g., our capstone course focuses on coaching students on finalizing an idea for a

new business and writing a business plan that can be submitted to the BYOBB for a chance to win over \$100k in prizes).

We want our Entrepreneurship majors to have experience when they graduate – thus our program includes a required internship course and we expect all Entrepreneurship majors be active members in the Entrepreneurial Student Association (<u>ESA</u>) where they can work on a variety of interesting projects with local companies and the community.

Summary of Requirements

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. Students must attain an overall GPA of 2.0 or higher in the major and must maintain a 2.0 GPA overall in order to graduate as an entrepreneurship major. Students pursuing the entrepreneurship major are expected to participate in the Entrepreneurial Student Association. Use the major GPA calculator at <u>www.fox.temple.edu/advising</u> to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Entrepreneurship Major

Subject	Course #	Course Title	Hours	Attribute
Accounting	2521*	Cost Accounting	3	
Strategic Management	3501	Entrepreneurial & Innovative Thinking	3	
Strategic Management	3503	Managing New & Small Enterprises	3	
Strategic Management	3685**	Internship in Entrepreneurship	3	
Strategic Management	4596***	Senior Entrepreneurship Seminar	3	WI
Choose one:			3	
Marketing	3511	Marketing Research		
Marketing	3505	Entrepreneurial Marketing		
Choose one:			3	

Strategic Management	3511	Seminar on Social Entrepreneurship		
Strategic Management	3521^	Financing New Enterprises		
Finance	3511^	Entrepreneurial Finance		
International Business Administration	3596^^	Global Strategic Management		WI
Strategic Management	3580^^^	Special Topics in Strategic Management		
Strategic Management	3582^^^	Independent Study		
Strategic Management	3682^^^	Independent Study		
Human Resource Management	3501	Power, Influence & Negotiation		
Management Information Systems	3536	Information Systems Innovation		
Management Information Systems	3538	Social Media Innovation		
Subtotal			21	

^{*} ACCT 2521, *Cost Accounting*, replaces ACCT 2102, *Managerial Accounting*, in the lower division foundation requirements for Entrepreneurship majors (i.e., entrepreneurship majors are not required to take Accounting 2102.) This course is not calculated in the major GPA. Entrepreneurship majors who have already completed ACCT 2102 will need to take ACCT 2521.

^Course can be taken in Philadelphia or approved international locations within Temple University's Study Abroad Program. Approvals obtained through Education Abroad office, study.abroad@temple.edu. This course is writing intensive.

^^^Approval of the Academic Director of the IEI or department chair required. Short-term Study Abroad is approved to fulfill this requirement. Entrepreneurship students who wish to enroll in this course should be aware that this is a competitive program, and if accepted, requires a research project that is Entrepreneurship related (study.abroad@temple.edu)

^^^Independent Study projects will be identified or created by the IEI. Approval of the Academic Director of the IEI or department chair required.

NOTES

- 1. Students pursuing a double major in business can double-count a a maximum of one course toward both majors.
- 2. Students pursuing a minor may not double count courses for the major and minor.

Suggested Sequence of the Entrepreneurship Major

Semester I						
Subject	Course #	Course Title	Hours	Attribute		
Statistics	1001	Pre-Calculus for Business	3			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		

^{**} This course should be taken prior to the final semester.

^{***} This major capstone is taken in the final semester and all prerequisites must be met.

[^] SGM 3521 is recommended for non-finance majors; Finance 3511 is recommended for Finance-Entrepreneurship double majors or students with permission from the Finance department.

Economics	1101 M	acroeconomic Principles	3	
HRM		eadership & Organizational Management	3	
GenEd		enEd Breadth Course	3	
Subtotal		J. Value Course	16	
Sustatu	· · · · · · · · · · · · · · · · · · ·		10	
Semester II				
Subject	Course #	ourse Title	Hours	Attribute
IH		osaic: Humanities Seminar I	3	GY
Statistics		alculus for Business	3	
Economics		icroeconomic Principles	3	
Legal Studie		egal Environment of Business	3	
GenEd		enEd Breadth Course	3	
Subtotal	OUAN OF OUAN	End Breadin Course	15	
oubtotai			10	
Semester III	<u> </u>			
Subject		ourse Title	Houre	Attribute
IH		osaic: Humanities Seminar II	3	GZ
MIS	<u> </u>	formation Systems in Organizations	3	GZ.
Statistics		usiness Statistics {waives GenEd GQ requirement}	4	
Accounting		nancial Accounting	3	
GenEd		enEd Breadth Course	3	
Subtotal	0822 01 0922	ened Breadth Course	16	
Subtotal			10	
Semester IV	7			
Subject		ourse Title	Hours	Attribute
Accounting		ost Accounting	3	
BA		ofessional Development Strategies	1	
BA		usiness Communications	3	WI
Marketing		arketing Management	3	***
RMI		troduction to Risk Management	3	
GenEd		enEd Breadth Course	3	
Subtotal	oom or oom	billa Breadar Course	16	
	<u> </u>			<u> </u>
Semester V				
Subject	Course # Co	ourse Title	Hours	Attribute
Finance		nancial Management	3	
MSOM		perations Management	3	
IB		andamentals of International Business	3	
SGM		ntrepreneurial & Innovative Thinking	3	
		usiness Society & Ethics	3	
BA			15	
BA Subtotal				
BA Subtotal			10	
Subtotal				
Subtotal Semester VI		ourse Title		Attribute
	Course #	ourse Title tegrative Business Applications		Attribute

SGM	3511/3521/3580/3582/36	582 Select one	3	
Finance	3511			
HRM	3501			
IΒ	3596			
MIS	3536/3538			
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Marketing	3505	Entrepreneurial Marketing	3	
	or	or		
	3511	Marketing Research		
Subtotal			15	
Semester V				
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
SGM	3685	Internship in Entrepreneurship	3	
Free Elective	е		3	
Subtotal			15	
Semester V				
Subject	Course #	Course Title	Hours	Attribute
SGM	4596	Senior Entrepreneurship Seminar	3	WI
Free Elective	e		4	
Free Elective	е		3	
Free Elective	e		3	
Free Elective	е		3	
Subtotal			16	
Total credit	s for the B.B.A. in Entre	preneurship:	124	

Motivated students can accelerate their BBA program to finish in 3 years. Please see the suggested sequence at

www.fox.temple.edu/web_dev/accel_docs/3yearBBAinEntrepreurship.pdf.

Minors

Entrepreneurship Minor

Students in any college who wish to understand how to innovate, pursue opportunities, and turn their ideas into reality by creating and managing a successful entrepreneurial or innovative business or social venture can pursue a minor in entrepreneurship.

<u>Requirements</u> for the minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

Information Technology Innovation and Entrepreneurship Minor

The Fox School Information Technology Innovation and Entrepreneurship (ITIE) minor integrates two of the most important elements of the Fox School: the enabling role of IT and the drive of entrepreneurial thinking. It is offered as a joint venture between the departments of Strategic Management and Management Information Systems.

Who Should Minor In ITIE?

The minor is appropriate for all Fox School majors but particularly relevant for students in marketing, finance, human resources, and MIS who are interested in applying IT in an entrepreneurial manner. Students who minor in ITIE will be well suited to work for corporations who want to drive new IT enabled innovative projects and for technology enabled start-ups.

Requirements for the minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor. For more information about this minor, please visit: http://community.mis.temple.edu/programs/minor-in-itie/.

Certificate

Requirements for the Certificate in Entrepreneurship (Non-Business Majors)

The nine-credit, three course undergraduate Certificate in Entrepreneurship is designed to provide coursework to support alternative, entrepreneurial career paths for students across the university; to promote the entrepreneurial spirit by fostering opportunity recognition and resource acquisition that leads to innovation and invention; and to increase awareness of, and participation in, entrepreneurial opportunities available to all Temple students. This certificate will be jointly issued by the Fox School of Business and Management and its partner schools, and will appear on the student's transcript.

The <u>requirements</u> for this certificate must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.

Finance

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Howard Keen, Undergraduate Coordinator

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Michael Boldin, Faculty Advisor Office: Alter Hall 437 215-204-4896 mboldin@temple.edu

Finance plays a central role in the operation of the economy and is at the heart of the resource allocation system. Individuals often come in contact with financial instruments (money, stocks, bonds, etc.) and financial institutions and need to understand the role of the financial system in managing their lifetime financial portfolio.

Finance majors typically have one of four career objectives: (1) a position in the finance department of a business firm; (2) a position in a financial institution such as a bank, investment bank, or mutual fund; (3) a career in the area of financial investments; and (4) a position with a government or non-profit organization.

Finance majors are encouraged to become involved in the Financial Management Association/National Honor Society (FMA/NHS). This student professional organization offers students the opportunity to meet business leaders in the financial industry, hosts career development seminars, and maintains a résumé book. The Financial Management Association is open to all business majors. To join the National Honor Society division of this organization, students must meet admission requirements. For more information, please contact the FMA executive officers at 215-204-6673.

Summary of Requirements

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. Students must attain an overall GPA of 2.0 and a 2.0 GPA in the major to graduate as a Finance major. Use the major GPA calculator at <u>www.fox.temple.edu/advising</u> to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence <u>for new students</u>

Requirements of Finance Major

Subject	Course #	Course Title	Hours	Attribute
Finance	3502^	Corporate Finance I	3	
Finance	3503	Corporate Finance II	3	
Finance	4596^^	Senior Seminar in Financial Management	3	WI
Select one of	the following:		3	
Finance	3551^^^	International Financial Markets		
Finance	3552^^^	International Financial Management		
Select three	l of the following:		9	
Finance	3504	Advanced Corporate Finance		
Finance	3505	Management of Financial Institutions		
Finance	3506	Derivatives & Financial Risk Management		
Finance	3507	Investments		
Finance	3508	Money & Fixed Income Markets		
Finance	3509	Real Estate Investment & Finance		
Finance	3511	Entrepreneurial Finance		
Subtotal			21	

[^] Finance 3502 (*Corporate Finance I*) replaces Finance 3101 in the Fox upper-division foundation requirements. This course is not calculated in the major GPA.

Suggested Sequence of Finance Major

Subject	Course #	Course Title	Hours	Attribut
Statistics	1001	Pre-Calculus for Business	3	
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	

^{^^} This major capstone is taken in the final semester and all prerequisites must be met.

^{^^^} Finance 3551 or 3552 replaces International Business 3101 (*Fundamentals of International Business*) in the upper division foundation. This course is not calculated in the major GPA.

Statistics Economics Legal Studies	Course # 1102 1102	Course Title	Hours	Attribute
Economics Legal Studies		C 1 1 C D '		
Legal Studies	1102	Calculus for Business	3	
ŭ	1102	Microeconomic Principles	3	
_	1101	Legal Environment of Business	3	
IH (0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd (08xx or 09xx	GenEd Breadth Course	3-4	
Subtotal			15-16	
Semester III -	· Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting 2	2101	Financial Accounting	3	
MIS	2101	Information Systems in Organizations	3	
IH (0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd (08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV -	Spring			
Subject	Course #	Course Title	Hours	Attribute
Accounting 2	2102	Managerial Accounting	3	
	2101	Marketing Management	3	
	2101	Professional Development Strategies	1	
BA 2	2196	Business Communications	3	WI
RMI 2	2101	Introduction to Risk Management	3	
GenEd (08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester V - 1	Fall			
Subject	Course #	Course Title	Hours	Attribute
Finance (3502	Corporate Finance I	3	
MSOM (3101	Operations Management	3	
BA :	3102	Business Society & Ethics	3	
GenEd (08xx or 09xx	GenEd Breadth Course	3	
GenEd (08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
Semester VI -				
	Course #	Course Title		Attribute
	3503	Corporate Finance II	3	
BA (3103	Integrative Business Applications	3	
	08xx or 09xx	GenEd Breadth Course	3	
Free Elective			3	
Free Elective			3	
Subtotal			15	
Semester VII			1	1.
·	Course #	Course Title		Attribute
BA	4101	Global Business Policies	3	

Finance	3504/3505/3506/ 3507/3508/3509/3511	Select one	3	
Finance	3504/3505/3506/ 3507/3508/3509/3511	Select one	3	
Finance	3551 or 3552	International Financial Markets or International Financial Management	3	
Free Elective			3	
Subtotal			15	
Subject	Course #	Course Title	Hours	Attribute
Semester VI		Course Title	ITonne	A ttwibuto
Finance	4596	Seminar in Financial Management	3	WI
Finance	3504/3505/3506/ 3507/3508/3509/3511	Select one	3	
Free Elective			3-4	
Free Elective			3	
Free Elective			3	
Subtotal			15-16	
			10 10	

Motivated students can accelerate their BBA program to finish in 3 years. Please see the <u>suggested sequence</u> at <u>www.fox.temple.edu/cms_academics/dept/finance/undergraduate/finance-major/.</u>

Minor

The four-course minor is designed for students interested in obtaining a deeper understanding of the principles of finance and their application to various financial issues facing decision-makers in corporate, financial, and government sectors of the economy. Students majoring in accounting, marketing, real estate, and risk management can benefit from minoring in finance.

<u>Requirements</u> for the minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

Human Resource Management

Dr. Deanna Geddes, Chair Alter Hall 353 215-204-8195 geddes@temple.edu Ms. Arlene Dowd, Department Administrator Alter Hall 333 215-204-8099 adowd@temple.edu www.fox.temple.edu/dept/hrm/

The Human Resource Management (HRM) major prepares students for careers in human resource (HR) management and general management. Increasingly, organizations are hiring well-trained professionals to recruit, develop, manage, and retain their most valuable business asset - *human capital*. The Human Resource Management department prepares students with the knowledge and skills needed for the strategic and interpersonal management of company employees.

Typical first jobs for Human Resource Management majors include corporate recruiter, employee relations specialist, compensation analyst, corporate trainer, HR generalist, and management trainee. Typical jobs held five-ten years out include HR director, staffing manager, compensation manager, training manager, and employee relations director.

Human Resource Management majors are expected to become involved in the Society for Human Resource Management (SHRM). Guest speakers, networking events, internships and coops, career development activities, and the résumé book are just a few benefits of joining. There are two student SHRM chapters, one at Main Campus and the other at Ambler. The Main Campus chapter office is located in Alter Hall 333C. For more information, contact Andrea Brooks-Lopez at 215-204-4226, ablopez@temple.edu or the SHRM office at 215-204-1626. For Ambler, contact Dasha Boguslavskaya at 215-204-3355, dasha@temple.edu, or the SHRM Main office.

In addition to SHRM, the HRM Department also invites all majors to join our Students for Responsible Business (SRB) or Student Professional Sales Organizations (PSO). For information on SRB (national affiliate is Net Impact), go to their web site (http://srbonline.org) or contact faculty advisor Lynne Andersson at 215-204-5088, landerss@temple.edu. For more information on PSO, go to their web site (www.temple-pso.org) or contact faculty advisor Tony Petrucci at 215-204-8138, petrucci@temple.edu.

Summary of Requirements

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet College Graduation Requirements, including the requirements of the major listed below. Human resource management students must attain a 2.0 GPA in the major and a 2.0 cumulative GPA in order to graduate. Use the major GPA calculator at www.sbm.temple.edu/advising to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of the Human Resource Management Major

Subject	Course #	Course Title	Hours	Attribute
HRM	2501	Introduction to Human Resource Management	3	
HRM	4596*	Organizational Staffing & Career Management	3	WI
Select thre	e additional	l 3500+ level Human Resource Management courses from this list:	9	
HRM	3511**	Compensation Management		
HRM	3512**	Human Resource Management & Public Policy		
HRM	3513	Labor Relations: Strategy & Practice		
HRM	3581	Co-op Experience in Human Resource Management		
	or	or		
	3531	HR on the Ground		
Select one	additional o	course from this list:	3	
HRM	3501	Power, Influence & Negotiation		
HRM	3502	Leading People at Work		
HRM	3503	Communicating in Organizations		
HRM	3565	International Human Resource Management		
HRM	3580***	Special Topics - Human Resource Management (topics may change)		
Subtotal			18	
*This majo	or capstone	is taken in the final semester and all prerequisites must be met.	_	_
**These tv	vo courses a	re highly recommended to majors as they are critical competencies for I	HRM pro	fessionals.
***This co	ourse may b	e offered multiple semesters with different topics. It can be applied once		
toward the	major. It ca	in be used as a free elective if completed with a different topic.		

Suggested Sequence of the Human Resource Management Major

Semester I - Fall						
Subject	Course #	Course Title	Hours	Attribute		
Statistics	1001	Pre-Calculus for Business	3			
Economics	1101	Macroeconomic Principles	3			

HRM	1101	Leadership & Organizational Management	3	
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal	OOAA OI OYAA	Conta Breadin Course	16	
Subtotal			10	l .
Semester II	- Spring			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studie	-	Legal Environment of Business	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal	00.111 01 09.111	Consult Stouding Course	15	
Sustatu			10	I
Semester III	- Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	2103	Business Statistics {waives GenEd GQ requirement}		
Accounting	2101	Financial Accounting	3	
MIS	2101	Information Systems in Organizations	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	GenEd Breadth Course	3	UZ
Subtotal	0000 01 0900	General Breadin Course	16	
Subtotal			10	
Semester IV	Spring			
Subject	Course #	Course Title	Цопис	Attribute
Accounting	2102	Managerial Accounting	3	Attribute
	2102			
BA		Professional Development Strategies	1	XXII
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	
RMI	2101	Introduction to Risk Management	3	
HRM	2501	Introduction to Human Resource Management	3	
Subtotal			16	
Semester V	- Fall			
Subject	Course #	Course Title	Houre	Attribute
Finance	3101	Financial Management	3	Attribute
MSOM	3101	Operations Management	3	
BA	3102	Business Society & Ethics	3	
	the following:	Dustices Society & Lunes	3	<u> </u>
HRM	3511	Compensation Management	٦	
HRM	3512	Human Resource Management & Public Policy		
HRM	3512	Labor Relations: Strategy & Practice		
HRM	3581 <i>or</i> 3531	Co-op Experience in HRM <i>or</i> HR on the Ground		
	the following:	The state of the s	3	
HRM	3501	Power, Influence & Negotiation		
HRM	3502	Leading People at Work		
HRM	3503	Communicating in Organizations		
HRM	3565	International Human Resource Management		
HRM	3580	Special Topics - Human Resource Management		
Subtotal	1		15	

Semester VI	- Spring			
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	
IΒ	3101	Fundamentals of International Business	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Select one of	the following:		3	
HRM	3511	Compensation Management		
HRM	3512	Human Resource Management & Public Policy		
HRM	3513	Labor Relations: Strategy & Practice		
HRM	3581 <i>or</i> 3531	Co-op Experience in HRM <i>or</i> HR on the Ground		
Subtotal			15	
		•		
Semester VII	- Fall			
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
Free Elective			3	
Free Elective			4	
	08xx or 09xx	GenEd Breadth Course	3	
Select one of	the following:		3	
HRM	3511	Compensation Management		
HRM	3512	Human Resource Management & Public Policy		
HRM	3513	Labor Relations: Strategy & Practice		
HRM	3581 <i>or</i> 3531	Co-op Experience in HRM <i>or</i> HR on the Ground		
Subtotal			16	
Semester VII	II - Spring			
Subject	Course #	Course Title	Hours	Attribute
HRM	4596	Organizational Staffing & Career Management	3	WI
Free Elective			3	
Free Elective			3	
Free Elective			3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
Mundiai				

Motivated students can accelerate their BBA program to finish in 3 years. Please see the suggested sequence at www.fox.temple.edu/web_dev/accel_docs/Fox3yearBBAinHRM.pdf.

Minors

Legal Studies Minor for Human Resource Managers

Human Resource Management majors only

The legal aspects of managing people at all levels of business and nonprofit organizations come into play in a wide variety of human resources policies and decisions as well as the ramifications of decisions about the business itself. Compliance with local, state and federal laws and regulations also creates the need for HR practitioners to consider the legal ramifications of hiring, training, coaching, disciplining and terminating individual employees. Larger organizational issues such as layoffs, restructuring, outsourcing, benefits and retirement programs and decisions must also be made in compliance with the law.

<u>Requirements</u> for this minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

Human Resource Minor for Legal Studies

Legal Studies majors only.

Law permeates most aspects of our business lives and few decisions lack legal repercussions. In a business setting, the law regulates such things as who businesses can hire and fire, the liability for people injured on a business premises and labor/management relations. On the other hand, organizations are hiring non-lawyer professionals to manage the most important asset of business, its human talent. Those employees are usually trained in human resource management. In practice, lawyers and human resource managers work hand in hand to deal with employee problems and statutory regulations dealing with compliance issues. A major in law with a minor in human resource management is a natural fit. Students will learn the legal repercussions of a business decision while also being exposed to management and human side of that decision with practical exposure to those issues.

<u>Requirements</u> for this minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

Certificate in Leadership

The Fox Certificate in Leadership responds to workplace demands for effective leadership development. Corporate executives and numerous studies for years indicate the need for business school graduates to move beyond their technical competence as they step into leadership roles. In today's environment, a leadership mind-set with *enhanced* skills in organizational communication, conflict management, and team building gives individuals and organizations a competitive advantage. Expertise and perspective developed through the Leadership Certificate courses enable graduates to think and act in ways that reflect sophisticated competencies (from interpersonal to technical) and that benefit the interests of multiple organizational stakeholders.

<u>Requirements</u> for this certificate must be completed prior to graduation. Courses cannot be used to meet certificate requirements if already used to meet the requirements for a major or a different minor or certificate.

RMI & HRM Focus

The Risk Management and Insurance (RMI) Department and Human Resource Management Department offer several complimentary courses for students interested in a career in employee benefits and/or human resource management. These courses allow students to broaden their career options by taking advantage of the cross-training offered by these departments.

- HRM major with a RMI focus: Students take RMI 3501 (*Life and Health Insurance and Employee Benefits*) and RMI 3503 (*Retirement Plans*)
- RMI major with a HRM focus: Students take HRM 2501 (*Introduction to Human Resource Management*) and HRM 3511 (*Compensation Management*)
- Dual HRM/RMI major. Students fulfill all requirements for both majors.

International Business Administration

Arvind Parkhe, Chair 215-204-6618 aparkhe@temple.edu

Deeksha Singh, Academic Director, IB Program Office: Alter Hall A552 deeksha@temple.edu

<u>ciber@temple.edu</u> www.fox.temple.edu/programs/iba.html

The *U.S. News & World Report* has ranked the Fox School of Business and Management's undergraduate International Business(IB) major in the Top 10 in the nation for 5 consecutive years.

A major in International Business Administration combines coursework in international business (IB), area studies, and foreign language. This educational experience is designed to equip students with the knowledge and global perspectives required to thrive in the global workforce of the twenty-first century. The IB major prepares students to understand the different challenges businesses face when they operate in an international environment. As the world is globalizing several emerging markets such as China, India, and Brazil have become important players in the international arena in the past two decades. The IB program emphasizes learning to do business in these emerging markets through elective courses such as *Fundamentals of Asian Business*, *Fundamentals of Latin American Business*, and *Special Topics in IB*.

Since an understanding of language and cultural differences plays an important role in international interactions, there is additional emphasis given to learning a second language. Students are required to demonstrate proficiency in a second language at the fourth semester level through coursework or examination. In addition, a cultural, historical, and geographic area of understanding is also essential. Students are encouraged to acquire this background through completion of a Certificate of Specialization in Spanish and Latin American Studies for Business, or Asian Business and Society facilitated by IGMS/CIBER, or elective courses offered by the College of Liberal Arts. See Temple CIBER, Spanish and Latin American Studies for Business and Temple CIBER, Asian Business and Society Certificate Program for information.

To further round out a students' education, study abroad is strongly recommended. Students are provided opportunities to spend a summer, a semester or a year abroad in various countries where the university has established business programs. See Temple CIBER, <u>Study Abroad</u> for information.

International Business Administration majors are strongly encouraged to study abroad, earn an Area Studies and Language Certificate, and become actively involved in the International Business Association. This student organization hosts the Global Lecture Series with guest speakers from international business disciplines, networking events, and career development activities. This organization is open to all FSBM majors. For more information, contact the International Business Association officers at 215-204-8185.

Summary of Requirements

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. Students must maintain a 2.0 GPA overall and a 2.0 GPA in the major to graduate as an International Business major. Use the major GPA calculator at www.fox.temple.edu/advising to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of International Business Administration Major

Undergraduate students may earn a Bachelor of Business Administration (B.B.A.) degree in International Business Administration (IB). Students are strongly encouraged to pursue one of two complementary tracks to enhance their professional marketability by specializing in a functional area of business and/or pursuing area studies expertise.

Subject	Course #	Course Title	Hours	Attribute
Foreign Language requirement		All students must be proficient in two languages		
IB***	3596*	Global Strategic Management	3	WI
IB/SGM***	4587**	International Business Practicum	3	
IB/Economics***	3563	International Trade	3	
IB/Marketing***	3553	International Marketing	3	
Select two:	1		6	
IB/ASST****	2501/2511	Fundamentals of Asian Business/Introduction to Asian Business		
IB/LAS****	2502	Fundamentals of Latin American Business		
IB	2503	Business in the European Union (Temple Rome)		
ΙΒ	3580	Special Topics in IB: Doing Business in Emerging Markets (Destination Ghana, Destination India)		
Subtotal			18	

^{*} Formerly IB/SGM 3566. This course is writing intensive and should be taken prior to the final semester.

NOTE

IB 2501/ASST 2511 is offered only in spring and occasionally summer.

IB/LAS 2502 is offered only in fall and occasionally summer.

IB 2503 is offered only in Rome.

Suggested Sequence of International Business Administration Major

Semester I - Fall						
Subject	Course #	Course Title	Hours	Attribute		
Statistics	1001	Pre-Calculus for Business	3			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		
Economics	1101	Macroeconomic Principles	3			
HRM	1101	Leadership & Organizational Management	3			

^{**} This major capstone is taken in the final semester and all prerequisites must be met.

^{***} These courses are cross-listed.

^{****} This course is cross-listed in International Business and Asian Studies

^{*****} This course is cross-listed in International Business and Latin American Studies

-	1		1 2 4	
Foreign			3-4	
Language				
<i>or</i> Free Elective				
Subtotal			16-17	
Sustotui			10 17	
Semester II - S _l	pring			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studies	1101	Legal Environment of Business	3	
Foreign Language <i>or</i> Free Elective			3-4	
Subtotal			15-16	
			-	
Semester III - H				
Subject	Course #	Course Title	Hours	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MIS	2101	Information Systems in Organizations	3	
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
Foreign Language or Free Elective			3	
Subtotal			16	
Semester IV - S				
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	
RMI	2101	Introduction to Risk Management	3	
Foreign Language <i>or</i> Free Elective			3	
Subtotal			16	
Semester V - Fa				1 .
Subject	Course #	Course Title	Hours	Attribute
Finance	3101	Financial Management	3	
MSOM	3101	Operations Management	3	
IB	3101	Fundamentals of International Business	3	
BA	3102	Business Society & Ethics	3	
Select one of the	e following:		3	

IB/LAS	2502	Fundamentals of Latin American Business (fall only)		
IΒ	2503	Business in the European Union (Temple Rome)		
Subtotal			15	
Semester VI - S	Spring			
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	
Select one of the	e following:		3	
ΙΒ	2501	Fundamentals of Asian Business (spring only)		
ASST	2511	Introduction to Asian Business (cross listed)		
IΒ	2503	Business in the European Union (Temple Rome)		
IΒ	3580	Special Topics in IB: Doing Business in Emerging		
		Markets (Destination Ghana/India - spring only)		
IB	3596 (formerly	Global Strategic Management	3	WI
	3566)			
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
	-	•		
Semester VII -	Fall			
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
IB/Marketing	3553	International Marketing	3	
Economics	3563	International Trade	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
	-	•		
Semester VIII -	- Spring			
Subject	Course #	Course Title	Hours	Attribute
IB/SGM	4587	International Business Practicum	3	
Free Elective			3-4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal		İ	15-16	
		•	I.	
Total credits fo	or the B.B.A. in Inte	rnational Business Administration:	124	

Motivated students can accelerate their BBA program to finish in 3 years. Please see the <u>suggested sequence</u> at

www.fox.temple.edu/web_dev/accel_docs/Fox3yearBBAinInternationalBusiness.pdf.

Certificates

Several interdisciplinary certificates are offered that will enhance international understanding: Asian Business & Society and Spanish & Latin American Studies for Business.

Legal Studies

Samuel D. Hodge, Jr., J.D., Chair Office: Alter Hall 464 215-204-8135 samuel.hodge@temple.edu/dept/legal/

The Legal Studies curriculum is designed to acquaint students with the broad spectrum of the economic, political, and sociological framework within which the law functions. It also may be pursued as a pre-law major in preparation for law school. Majors will be exposed to a curriculum that will challenge their thinking process and reasoning abilities through the use of actual court cases, trial simulations, negotiations and other advocacy skills that stress written and oral communication. All faculty are law trained, and the courses offer an interesting blend of theory and practice.

Students pursuing this curriculum in preparation for the study of law should acquaint themselves with the content and format of the Law School Admissions Test. Information about the test and the <u>Law School admission's process</u> may be accessed by visiting our web site.

Legal Studies majors are encouraged to become involved in Phi Alpha Delta Law Fraternity, International. This organization hosts guest speakers, sponsors law-related field trips, and assists students in gaining internships within the legal field.

Summary of Requirements

University Requirements

All new students starting in the 2012-13 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. Legal Studies students must attain a 2.0 GPA in the major and a 2.0 cumulative GPA in order to graduate. Please note that GPA requirements for Law School admission will be

significantly higher. Use the major GPA calculator at www.fox.temple.edu/advising to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Legal Studies Major

Subject	Course #	Course Title	Hours	Attribute
Legal Studies	1102	Law of Contracts	3	
Legal Studies	3562	International Law	3	
Legal Studies	4596*	Legal Research, Writing & Advocacy	3	WI
Choose three:			9	
Legal Studies	3502	Law for the Entrepreneur		
Legal Studies	3503	The Consumer & the Law		
Legal Studies	3504	Sports & the Law		
Legal Studies	3505	Constitutional Law		
Legal Studies	3506	Law, Technology & E-Commerce		
Legal Studies	3507	Business Law for Accountants		
Legal Studies	3508	The Litigation Process		
Legal Studies	3509	Entertainment Law		
Legal Studies	3511	Environmental Law, Sustainability and Public Policy		
Legal Studies	3582	Independent Study		
Real Estate	3502	Real Estate Practice		
Subtotal			18	
*This major cap	stone is tak	en in the final semester and all prerequisites must be met	t.	_

Suggested Sequence of Legal Studies Major

Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Pre-Calculus for Business	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership and Organizational Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II	- Spring			
Subject	Course #	Course Title	Hours	Attribute

ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Statistics	1102	Calculus for Business	3	O1
Economics Economics	1102	Microeconomic Principles	3	
Legal Studies		Legal Environment of Business	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
	U8XX OF U9XX	Gened Breadin Course	_	
Subtotal			15	
Semester III -	Fall			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MIS	2101	Information Systems in Organizations	3	GZ
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
	0888 01 0988	Geneu Breaum Course		
Subtotal	<u> </u>	L	16	
Compater IV	Cnuina			
Semester IV -	Course #	Course Title	TT	A 44214
Subject		Course Title		Attribute
Accounting	2102	Managerial Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	
RMI	2101	Introduction to Risk Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester V -				
Subject	Course #	Course Title	Hours	Attribute
Finance		Financial Management	3	
	3101		3	
MSOM	3101 3101	Operations Management	3	
MSOM BA				
	3101 3102	Operations Management	3	
BA	3101 3102 1102	Operations Management Business Society & Ethics	3	
BA Legal Studies	3101 3102 1102 he following:	Operations Management Business Society & Ethics	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies	3101 3102 1102 he following: 3502* 3503	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies	3101 3102 1102 he following: 3502* 3503 3504	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505**	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506**	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508***	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509****	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law	3 3 3	
BA Legal Studies Select one of the Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509****	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509**** 3511* 3582	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy Independent Study	3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509****	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy	3 3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509**** 3511* 3582	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy Independent Study	3 3 3	
BA Legal Studies Select one of the Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Real Estate Subtotal	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509**** 3511* 3582 3502	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy Independent Study	3 3 3 3	
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Semester VI	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509**** 3511* 3582 3502	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy Independent Study Real Estate Practice	3 3 3 3	Attribute
BA Legal Studies Select one of t Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Legal Studies Semester VI - Subject	3101 3102 1102 he following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509**** 3511* 3582 3502 Spring Course #	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy Independent Study Real Estate Practice Course Title	3 3 3 3 15 Hours	Attribute
BA Legal Studies Select one of t Legal Studies	3101 3102 1102 the following: 3502* 3503 3504 3505** 3506** 3507 3508*** 3509**** 3511* 3582 3502	Operations Management Business Society & Ethics Law of Contracts Law for the Entrepreneur The Consumer & the Law Sports & the Law Constitutional Law Law, Technology & E-Commerce Business Law for Accountants The Litigation Process Entertainment Law Environmental Law, Sustainability and Public Policy Independent Study Real Estate Practice	3 3 3 3	Attribute

Legal Studies	3562	International Law	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
<u> </u>			1	
Semester VII	- Fall			
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
Free Elective			4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Select two of	the following:		6	
Legal Studies	3502*	Law for the Entrepreneur		
Legal Studies		The Consumer & the Law		
Legal Studies		Sports & the Law		
Legal Studies		Constitutional Law		
Legal Studies		Law, Technology & E-Commerce		
Legal Studies		Business Law for Accountants		
Legal Studies		The Litigation Process		
Legal Studies		Entertainment Law		
		Environmental Law, Sustainability and Public Policy		
Legal Studies		Independent Study		
Real Estate	3502	Real Estate Practice		
Subtotal			16	
Semester VII	I - Spring			
Subject	Course #	Course Title	Hours	Attribute
Legal Studies	4596	Legal Research, Writing & Advocacy	3	WI
Free Elective			3	
Free Elective			3	
Free Elective			3	
Free Elective			3	
Subtotal			15	
Total credits	for the B.B.A. in	Legal Studies:	124	
*This course i	s offered in fall or	nly.		
	is offered in sprin			
		nmer session only.		
		ring/summer session only.		

Motivated students can accelerate their BBA program to finish in 3 years. Please see the <u>suggested sequence</u> at

www.fox.temple.edu/web_dev/accel_docs/Fox3yearBBAinLegalStudies.pdf.

Online BBA Program

The Legal Studies major is available as an online BBA degree completion program designed for new students ready to start their junior year in a business curriculum. Please see our web site at www.fox.temple.edu/cms academics/undergraduate-2/online-bba/ for program and admission information.

The Temple Law Scholars Program

Temple University School of Law and the Temple University Fox School of Business and Management have created a program for exceptional students who plan on attending law school. The Temple Law Scholars Program provides an opportunity for outstanding students to gain provisional admission to Temple University School of Law at the same time they are accepted into the Fox School of Business and Management. As Temple Law Scholars, students will spend their undergraduate years in Temple's Honors Program with a major in Legal Studies, after which they will enroll in Temple University School of Law, leading to the degree of Juris Doctor. While undergraduates, students may choose to add a second major or minor.

The Temple Law Scholars Program offers two options:

- 1. The 3/3 option offers an accelerated experience in which the student begins law school after three years of undergraduate work in the Honors program. The bachelor's degree in Business Administration with a major in Legal Studies is awarded after completion of the first year of law school, and the law degree is received after three years of law school.
- 2. The 4/3 program offers an enriched undergraduate experience in which the student receives the bachelor's degree in Business Administration with a major in Legal Studies after four years in the Honors Program, and the law degree after three years of law school.

Students who wish to seek additional work experience prior to matriculating in law school can also be granted a one-year deferral between college and law school.

For more information about the Department of Legal Studies and its course offerings, please visit our web site at http://sbm.temple.edu/dept/legal/.

Minors

Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

Human Resource Minor for Legal Studies

Legal Studies majors only.

Law permeates most aspects of our business lives and few decisions lack legal repercussions. In a business setting, the law regulates such things as who businesses can hire and fire, the liability

for people injured on business premises and labor/management relations. On the other hand, organizations are hiring non-lawyer professionals to manage the most important asset of business, its human talent. Those employees are usually trained in human resource management. In practice, lawyers and human resource managers work hand in hand to deal with employee problems and statutory regulations dealing with compliance issues. A major in law with a minor in human resource management is a natural fit. Students will learn the legal repercussions of a business decision while also being exposed to management and human side of that decision with practical exposure to those issues.

<u>Requirements</u> for this minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.

Entertainment Law Minor

Business students only.

As long as people have had free time, they have pursued leisure activities. Music, theaters, and sports have been a part of culture since ancient times. As leisure time and personal incomes have grown, so has the arts, entertainment, and recreation industry. There are about 125,500 establishments, ranging from art museums to minor league sports teams in the entrainment field. Practically any activity that occupies a person's leisure time, excluding the viewing of motion pictures and video rentals, is part of this industry. What is often overlooked by those who wish to make a career in the field is that this endeavor is still a business and requires an understanding of the business enterprise. Not only will students who pursue this minor obtain a business degree but they will also learn about the special legal issues that confront this industry that provides about 2 million jobs a year.

<u>Requirements</u> for this minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.

Legal Studies Minor

Business students only

This four course, 12-credit minor is designed to expose students to a curriculum in legal studies, particularly students majoring in other disciplines such as accounting, risk management or finance who are considering law school. Students will learn how to read cases and statutes, do legal research and make a legal argument as well as identify the legal issues that will impact their business and personal decisions.

<u>Requirements</u> for this minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.

Legal Studies Minor for Human Resource Managers

Human Resource Management majors only

The legal aspects of managing people at all levels of business and non profit organizations come into play in a wide variety of human resources policies and decisions as well as the ramifications of decisions about the business itself. Compliance with local, state and federal laws and regulations also creates the need for HR practitioners to consider the legal ramifications of hiring, training, coaching, disciplining and terminating individual employees. Larger organizational issues such as layoffs, restructuring, outsourcing, benefits and retirement programs and decisions must also be made in compliance with the law.

<u>Requirements</u> for this minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor or certificate.

Management Information Systems

Munir Mandviwalla, Department Chair Office: Speakman Hall 210 215-204-5617 munir.mandviwalla@temple.edu http://community.mis.temple.edu

Joseph Allegra, Senior Program Specialist Office: Speakman Hall 210C 215-204-3060 jallegra@temple.edu

The nationally ranked Fox BBA Major in Management Information Systems (MIS) produces leaders who initiate, design, and apply technology to transform business functions and produce innovative products and services.

The program has been ranked in the top 10 in the U.S. by *TechRepublic* and in the top 20 by *U.S. News and World Report* for 2012. The BBA in MIS prepares students for a digital centric economy in which large and growing IT centric firms provide infrastructure-like services that smaller entrepreneurial firms re-imagine to create innovative and value added services for consumers and business. Fox BBA MIS students will successfully compete in a world in which traditional large corporations continue to streamline their IT operations but grow by adding new technologically enhanced innovative capabilities.

You will learn how to:

• Initiate and lead technology enabled change (e.g., act as a change agent in a large firm)

- Analyze and design innovative digital products and services (e.g., create and implement the social media strategy for a new start-up)
- Apply IT to automate and improve business processes (e.g., patient information system for a hospital)
- Transform a business function with IT (e.g., use iPhone apps to reach new customers)
- Analyze clients, specify needs, integrate applications, and manage projects (e.g., select and acquire a new web conferencing system)
- Leverage the <u>Fox MIS student organization</u> to engage with industry and network with your peers

The FoxMIS Advantage: Connect and Innovate

Connect

- Fox BBA in MIS is closely connected to industry and designed in partnership with <u>Fox</u> <u>MIS Industry Advisory Board</u>
- Extensive networking and placement opportunities through Fox's <u>Institute of Business</u> and <u>Information Technology</u> and Fox Center for Student Professional Development
- <u>The IBIT industry experience</u> allows students to apply classroom learning to professional projects and internships to gain experiential knowledge that builds a career in information technology
- Fox MIS faculty and students work on real-world projects that address current industry trends and problem

Innovate

- Fox BBA in MIS students use and learn the latest technologies
- Create innovative technology enabled corporate and consumer products and services
- The award winning <u>Association for Information Systems</u> (AIS), a student professional organization providing students with professional, social, and community activities
- All students maintain a portfolio of work as a way to track of their progress.

Courses feature extensive hands-on projects, teamwork, and use of high-end technology. All Fox BBA in MIS students receive exclusive professional development training.

Career options for MIS students graduating with the B.B.A. in MIS include:

- Business analyst / Systems analyst
- Data analytics / Business Intelligence
- Database administrator / manager
- Information systems / project manager
- Consultant
- Application developer / web designer
- Information architect
- Social media consultant

• Digital entrepreneur and innovator

To learn more:

- Read the material on Why Fox MIS? and What is MIS?
- Review the qualifications of our internationally recognized <u>faculty</u>
- Learn about internships or careers of current students and recent graduates

All MIS students are strongly encouraged to become involved in the <u>Association for Information Systems</u> (AIS). Temple AIS is the founding student chapter of the Association for Information Systems and serves as a student professional organization, open to any Temple University student interested in a Management Information Systems-related career. AIS offers students many opportunities to promote the study and practice of management information systems including professional development, social, and community activities.

Summary of Requirements

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. MIS students must attain a 2.0 GPA in the major, including a minimum grade of C in every course, and a 2.0 cumulative GPA in order to graduate. Use the major GPA calculator at <u>www.fox.temple.edu/advising</u> to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of the Management Information Systems Major

Subject	Course #	Course Title	Hours	Attribute
Note that minimum grades of C are required in the courses below.				
Semester 5				
MIS	2501	Enterprise IT Architecture	3	
MIS	2502	Data Analytics	3	

Semester 6				
MIS	3501	Data-Centric Application Development	3	
MIS	3504	Digital Design and Innovation	3	
Semester 7				
MIS	3535*	Lead Global Digital Projects	3	
Select one ele	ective from	this list:	3	
MIS	3503	User Interface Design		
MIS	3533	Electronic Commerce Site Design		
MIS	3534	Strategic Management of Information Technology		
MIS	3536	Information Systems Innovation		
MIS	3537	Internet Enabled Supply Chains		
MIS	3538	Social Media Innovation		
MIS	3580	Special Topics		
MIS	3581	Co-operative Experience in MIS		
MIS	3582	Independent Study		
MIS	3682	Independent Study		
Semester 8				
MIS	4596**	Information Systems Integration	3	WI
Subtotal			21	

^{*}This course will replace International Business Administration 3101 in the Fox upper-division foundation unless a second major or minor is added. Please see an advisor regarding this exception if adding a second major.

**This major capstone is taken in the final semester and all prerequisites must be met.

Suggested Sequence of the Management Information Systems Major

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

Semester I - Fal	1			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Pre-Calculus for Business	3	
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
English	0802, 0812 or 09	002 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II - Sp Subject	Course #	Course Title	Hours	Attribute
Subject	Course #		Hours	Attribute
Statistics	1102	Calculus for Business	3	
Economics		Minus a samami a Duin ain las		
	1102	Microeconomic Principles	3	
Legal Studies	1102 1101	Legal Environment of Business	3 3	
Legal Studies IH				GY
_	1101	Legal Environment of Business	3	GY

Semester III - 1	Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
MIS	2101	Information Systems in Organizations	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV - S				
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	
RMI	2101	Introduction to Risk Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester V - F	all			
Subject	Course #	Course Title	Hours	Attribute
Finance	3101	Financial Management	3	
MSOM	3101	Operations Management	3	
BA	3102	Business Society & Ethics	3	
MIS	2501	Enterprise IT Architecture	3	
MIS	2502	Data Analytics	3	
Subtotal			15	
G . TIT (· ·			
Semester VI - S Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	Attribute
MIS	3501	Data-Centric Application Development	3	
MIS	3504	Digital Design and Innovation	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal	OGAA OI UYXX	Genta Dicadii Course	15	
			13	
Sustoui				
Semester VII -	Fall			
	Fall Course #	Course Title	Hours	Attribute
Semester VII -		Course Title Global Business Policies	Hours 3	Attribute

MIS major electiv	/e	Select one course from the <u>elective list</u> above	3	
Free Elective			4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
			•	
Semester VIII - S	Spring			
Subject	Course #	Course Title	Hours	Attribute
MC	4596	Information Systems Integration	3	WI
MIS	4390	information Systems integration	3	***
	4390	Information Systems Integration	3	***
MIS Free Elective Free Elective	4390	Information Systems Integration		,,,,
Free Elective Free Elective	4390	Information Systems Integration	3	,,,,
Free Elective	4390		3	W1

Accelerated 3 Year BBA

Motivated students can accelerate their BBA program to finish in 3 years. Please see the suggested sequence at http://community.mis.temple.edu/.

Minors

MIS Minor

A minor in MIS provides undergraduate students the ability to specify, select, utilize, and apply information technology (IT) to their major field of study. The minor provides the skills and terminology needed to become an expert user of IT in the business world.

Who Should Do a Minor in MIS?

Business students will benefit from a minor in MIS, particularly majors in marketing, finance, accounting, risk management, entrepreneurship, and business management. The minor in MIS will position such students for jobs in business application areas, consulting positions, technical liaisons, and selling and acquisition of business software.

Benefits:

- Exposure to key computing technologies that are likely to be used by organizations.
- Provide the key tools that would enable business professionals to interact with the IT professionals to specify technology solutions.

- View business processes in terms of information inputs and outputs and identify how specific IT solutions can be designed and implemented to enable these business processes to make the company more effective and efficient.
- Identify information needs of the organization and methods to collect, store, analyze, and disseminate this information.

Requirements for the minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor. For more information or to declare MIS as your minor, visit: http://community.mis.temple.edu/minor/

Information Technology Innovation and Entrepreneurship Minor (ITIE)

The Fox School Information Technology Innovation and Entrepreneurship (ITIE) minor integrates two of the most important elements of the Fox school: the enabling role of IT and the drive of entrepreneurial thinking. The minor will allow Fox School majors to combine the above elements by taking relevant courses in Entrepreneurship, Management Information Systems (MIS), and other related areas.

Who Should Minor in ITIE?

The minor is appropriate for all majors but particularly relevant for students in marketing, finance, human resources, and MIS who are interested in applying IT in an entrepreneurial manner. Students who minor in ITIE will be well suited to work for corporations who want to drive new IT-enabled innovative projects and for technology enabled start-ups.

The minor is a joint venture between the MIS department and the <u>Strategic Management</u> department.

<u>Requirements</u> for the minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor. For more information or to declare ITIE as your minor, visit: http://community.mis.temple.edu/programs/minor-in-itie/.

Digital Marketing Minor

The Digital Marketing Minor prepares students for careers related to customer relationship management, social media, information architecture, e-commerce, search engine optimization, e-detailing, site design, Internet research, demographic and sales analytics, blogging, and media design. The Digital Marketing minor is appropriate for all BBA students in the Fox School of Business and is particularly relevant for Marketing, Human Resource Management, Business Management, and MIS students.

<u>Requirements</u> for the minor must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

Certificate

Students who wish to earn a Certificate in MIS can do so by completing the required courses. Courses cannot be used to meet certificate requirements if already used to meet the requirements for a major or a different minor or certificate. The certificate does not require the completion of the Business Minor or the Business Studies Minor. Certificates are not listed on the academic transcript.

<u>Requirements</u> for the certificate must be completed prior to graduation. Go to https://community.mis.temple.edu/form/?formname=mis-cert_dec_form to declare the MIS certificate.

Marketing

Michael F. Smith, MSCM Department Chair Office: Alter Hall 512 215-204-1682 msmith@temple.edu http://sbm.temple.edu/dept/marketingscm/

Marketing serves critical economic functions; companies of all sizes must develop effective marketing strategies to reach customers, which require an understanding of how to innovate and develop new products, create effective promotional programs, price products and services, and distribute these in a global marketplace. The marketing curriculum at Fox provides students with occupationally-viable skills and professional development opportunities.

Contemporary marketing focuses on performance metrics and the curriculum seeks to immerse students in the quantitative methods and the behavioral sciences necessary to address marketing problems. Experiential and active learning are common in the upper division curriculum and projects are often offered in cooperation with business and government organizations.

Students are encouraged to choose specific tracks within the curriculum which offer more indepth coverage of topics and provide job-ready skills; these tracks include: Supply Chain Management, Digital Marketing, and Consumer Insights.

Marketing majors have varied career choices, including:

- Advertising
 – including media planning, social media, or account management
- Direct Marketing
- Digital Marketing

- Global Marketing
- Logistics and supply chain management
- Marketing Management
- Marketing Research and consumer insights
- Non-profit organizations such as hospitals and universities
- Sales and sales management
- Wholesaling and Retail Management, including buying and allocations

Marketing majors are encouraged to become involved in the American Marketing Association (AMA), a student professional organization that offers students the opportunity to meet business leaders in marketing. The AMA hosts regular meetings and career development programs. The AMA is open to all majors. For more information, please see the AMA web site at www.temple-ama.org/ or contact Professor Craig Atwater at atwater.org/ or contact Professor Craig Atwater at https://www.temple-atwater.org/ or contact Professor Craig Atwater at <a href="https://ww

Summary of Requirements

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. Students must attain an overall GPA of 2.0 and a 2.0 GPA in the major to graduate as a Marketing major. Use the major GPA calculator at <u>www.fox.temple.edu/advising</u> to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Marketing Major

Subject	Course #	Course Title	Hours	Attribute
Marketing	3596	Consumer & Buyer Behavior	3	WI
Marketing	3511	Marketing Research	3	
Marketing	3553*	International Marketing	3	
Marketing	4501**	Marketing Strategy	3	

Choose thr	ee:		9	
Marketing	3501	Integrated Marketing Communications		
Marketing	3502	Information Management for Marketing Strategies		
Marketing	3503	Promotion Management		
Marketing	3504	Sales & Sales Management		
Marketing	3505	Entrepreneurial Marketing		
Marketing	3506	Value Delivery Networks in Marketing		
Marketing	3507	Direct Marketing		
Marketing	3508	Digital Marketing		
Marketing	3509	Quantitative Methods in Marketing Management		
Marketing	3515	Principles of Supply Chain Management		
Marketing	3580	Special Topics - Marketing		
Marketing	3581	Marketing Internship/Co-operative Experience		
Marketing	3582	Independent Study		
Subtotal			21	

NOTE: Some courses listed above have minimum grade requirements. Check course descriptions for details.

Suggested Sequence of Marketing Major

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

Semester I - Fall				
Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Precalculus for Business	3	
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II - Spring				
Subject	Course #	Course Title	Hours	Attribute
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studies	1101	Legal Environment of Business	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	GenEd Breadth Course	3-4	
Subtotal			15-16	
Semester III - Fall				
Subject	Course #	Course Title	Hours	Attribute

^{*}Marketing 3553 replaces International Business 3101 (*Fundamentals of International Business*) in the upper division foundation. This course is not calculated in the major GPA.

^{**}This major capstone is taken in the final semester and all prerequisites must be met.

Statistics	2103	Business Statistics	4	
		{waives GenEd GQ requirement}		
Accounting	2101	Financial Accounting	3	
MIS	2101	Information Systems in Organizations	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV - Spring				
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	
Marketing	2101	Marketing Management	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
RMI	2101	Introduction to Risk Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal	OOM OF OAM	Senza Breadin Course	16	
			10	
Semester V - Fall				
Subject	Course #	Course Title	Hours	Attribute
Finance	3101	Financial Management	3	rttiibute
MSOM	3101	Operations Management	3	
BA	3102	Business Society & Ethics	3	
Marketing	3596	Consumer & Buyer Behavior	3	WI
Marketing Marketing	3511	Marketing Research	3	44.1
Subtotal	3311	Marketing Research	15	
Subtotal			13	
Semester VI - Spring				
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	GenEd Breadth Course	3	
BA	3103	Integrative Business Applications	3	
Marketing	3501/3502/3503/3504/ 3505/3506/3507/3508/	Select one	3	
Marketing	3509/3515/3580/3581/3582 3501/3502/3503/3504/ 3505/3506/3507/3508/ 3509/3515/3580/3581/3582	Select one	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
Semester VII - Fall	la "	G		
Subject	Course #	Course Title		Attribute
BA	4101	Global Business Policies	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Marketing	3501/3502/3503/3504/ 3505/3506/3507/3508/ 3509/3515/3580/3581/3582	Select one	3	
Marketing	3553	International Marketing	3	
Free Elective		Ĭ	3	
Subtotal			15	İ

Semester VIII - S	pring			
Subject	Course #	Course Title	Hours	Attribute
Marketing	4501	Marketing Strategy	3	
Free Elective			3	
Free Elective			3-4	
Free Elective			3	
Free Elective			3	
Subtotal			15-16	
Total credits for t	he B.B.A. in Marketing	:	124	

BBA Online Program Option

The Marketing major is available as an online BBA degree completion program designed for new students ready to start their junior year in a business curriculum. Please see our web site for program and admission information at www.fox.temple.edu/cms_academics/undergraduate-2/online-bba/.

Accelerated 3 Year BBA

Motivated students can accelerate their BBA program to finish in 3 years. Please see the <u>suggested sequence</u> at

www.fox.temple.edu/cms_academics/dept/marketing_and_supply_chain_management/programs/undergraduate-academics/3-1-program/.

Minors

The Marketing Minor

Students in the Fox School who are interested in expanding their career options through a general knowledge of marketing principles and specializing in an area of marketing should consider completing a minor in Marketing. The <u>requirements</u> must be completed prior to graduation. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

The Digital Marketing Minor

The Digital Marketing Minor prepares students for careers related to customer relationship management, social media, information architecture, e-commerce, search engine optimization, e-detailing, site design, internet research, demographic and sales analytics, blogging, and media design. The Digital Marketing minor is appropriate for all BBA students in the Fox School of Business and is particularly relevant for Marketing, Human Resource Management, Business Management, and MIS students. The <u>requirements</u> must be completed prior to graduation.

Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

4+1 Master of Education Degree (M.Ed.)

The 4+1 Master of Education (M.Ed.) program is designed for students who are interested in pursuing a Master of Education while completing the Bachelor of Business Administration (B.B.A.) in Marketing requirements. After completion of the programs, students earn a B.B.A. degree and an M.Ed. in Business, Computers & Information Technology Education (BCITE) or Marketing Education (ME), and a Commonwealth of Pennsylvania Instructional I Teaching Certificate in BCITE or ME. There is an application process. The deadline to apply is June 15th for the fall admittance. For more information please contact Dr. D. James Gilmour.

Dr. D. James Gilmour, Program Advisor Ritter Hall 348 215-204-6197 jgilmour@temple.edu

Real Estate

Ronald Anderson, Department Chair Office: Alter Hall 420 215-204-8279 ron.anderson@temple.edu

Forrest Huffman, Ph.D. Professor of Real Estate and Finance Office: Alter Hall 432 215-204-6675 fhuffman@temple.edu

The real estate major is designed to provide an educational foundation for students interested in learning about real estate and real estate markets and/or pursuing careers in real estate. Traditional career paths include real estate investment and financial analysis, real estate financing and mortgage lending, real estate appraisal and valuation, property management, residential and commercial brokerage and marketing, and corporate real estate analysis.

Core competencies to be developed include the ability to analyze real estate investment opportunities from investor and lender perspectives, conduct asset and risk assessments and implement risk management strategies, understand the dynamics of real estate markets, and develop an understanding of the legal framework surrounding real estate ownership, title transfer, and the regulatory and legal requirements, including agency obligations, common in real estate transactions.

All real estate-interested students are encouraged to participate in Temple Real Estate Organization (TREO), the Fox School student professional organization (SPO) for real estate interested students. TREO meets regularly throughout the semester and has an active real estate speaker series. A Temple University real estate student listserv serves as a conduit for various internships and job/career opportunities from real estate companies in the local area. Temple University also hosts a chapter of Alpha Sigma Gamma, the International Real Estate Honorary Society. Alpha Sigma Gamma is the premier honorary organization for real estate students, faculty and professionals with over 30 university chapters and program affiliates. Membership in ASG is based on academic achievement. Real estate majors are eligible for a number of professional and university scholarships and financial awards, including the Fox School's E. Fred Kemner Scholarship Award, devoted exclusively to Temple real estate students. Students interested in any of the opportunities above should contact Professor Huffman for more information.

Summary of Requirements

University Requirements

All students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation Requirements</u>, including the requirements of the major listed below. Students must maintain a 2.0 GPA overall and a 2.0 GPA in the major to graduate. Use the major GPA calculator at <u>www.fox.temple.edu/advising</u> to calculate the GPA in the major.

Major Requirements for new students

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Suggested Sequence for new students

Requirements of Real Estate Major

Subject	Course #	Course Title	Hours	Attribute
Real Estate	3501	Real Estate Fundamentals	3	
Real Estate	3502	Real Estate Practice	3	
Finance	3502^	Corporate Finance I	3	
Finance	3503	Corporate Finance II	3	
Finance	3509	Real Estate Investment & Finance	3	

Finance	4597^^	Seminar in Real Estate Asset Analysis (Spring only)	3	WI
Select one of the f	following:		3	
Finance	3551^^^	International Financial Markets		
Finance	3552^^^	International Financial Management		
Subtotal			21	

Finance 3502, *Corporate Finance I*, replaces Finance 3101 in the Fox upper-division foundation requirements. This course is not calculated in the major GPA.

This course is currently only offered in the Spring semester.

Suggested Sequence of Real Estate Major

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

Semester I -	Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Pre-Calculus for Business	3	
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II -	Spring			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studies	1101	Legal Environment of Business	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	GenEd Breadth Course	3-4	
Subtotal			15-16	
Semester III	- Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
MIS	2101	Information Systems in Organizations	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV	- Spring			
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	

^{^^}This major capstone is taken in the final semester and all prerequisites must be met.

^{^^}Finance 3551 or 3552 replaces International Business 3101 (*Fundamentals of International Business*) in the upper division foundation. This course is not calculated in the major GPA.

2101	Marketing Management	3	
2101	Professional Development Strategies	1	
2196		3	WI
2101		3	
08xx or 09xx	GenEd Breadth Course	3	
1		16	
	-	Ш	
- Fall			
Course #	Course Title	Hours	Attribute
3502	Corporate Finance I	3	
3101	Operations Management	3	
3102	Business Society & Ethics	3	
3501	Real Estate Fundamentals	3	
or	or		
08xx or 09xx	GenEd Breadth Course		
		15	
	Course Title	Hours	Attribute
	<u> </u>	3	
		3	
3501	Real Estate Fundamentals	3	
or	or		
	Real Estate Practice		
08xx or 09xx	GenEd Breadth Course		
		15	
	G TIVE		A 44 • • • •
IC OHTER #	Course Title	Haiire	lAttribute
	CLIID ' DI''		
4101	Global Business Policies	3	
4101 3509	Real Estate Investment and Finance	3	
4101 3509 3551	Real Estate Investment and Finance International Financial Markets	3	
4101 3509 3551 <i>or</i>	Real Estate Investment and Finance International Financial Markets or	3	
4101 3509 3551 <i>or</i> 3552	Real Estate Investment and Finance International Financial Markets	3 3 3	
4101 3509 3551 or 3552	Real Estate Investment and Finance International Financial Markets or International Financial Management	3 3 3	
4101 3509 3551 <i>or</i> 3552	Real Estate Investment and Finance International Financial Markets or	3 3 3 3 3	
4101 3509 3551 or 3552	Real Estate Investment and Finance International Financial Markets or International Financial Management	3 3 3	
4101 3509 3551 or 3552 e 08xx or 09xx	Real Estate Investment and Finance International Financial Markets or International Financial Management	3 3 3 3 3	
4101 3509 3551 or 3552 e 08xx or 09xx	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course	3 3 3 3 15	
4101 3509 3551 or 3552 e 08xx or 09xx III - Spring Course #	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course Course Title	3 3 3 3 15	Attribute
4101 3509 3551 or 3552 e 08xx or 09xx III - Spring Course # 4597	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course	3 3 3 3 15 Hours 3	
4101 3509 3551 or 3552 e 08xx or 09xx III - Spring Course # 4597	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course Course Title	3 3 3 3 15 Hours 3 3 3	Attribute
4101 3509 3551 or 3552 e 08xx or 09xx III - Spring Course # 4597 e	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course Course Title	3 3 3 3 15 Hours 3 3 3-4	Attribute
4101 3509 3551 or 3552 e 08xx or 09xx III - Spring Course # 4597 e e	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course Course Title	3 3 3 3 15 Hours 3 3 3 3 3 3-4 3	Attribute
4101 3509 3551 or 3552 e 08xx or 09xx III - Spring Course # 4597 e	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course Course Title	3 3 3 3 15 Hours 3 3 3 3 3 3 3 3 3 3 3	Attribute WI
4101 3509 3551 or 3552 e 08xx or 09xx III - Spring Course # 4597 e e	Real Estate Investment and Finance International Financial Markets or International Financial Management GenEd Breadth Course Course Title	3 3 3 3 15 Hours 3 3 3 3 3 3-4 3	Attribute WI
	2196 2101 08xx or 09xx - Fall Course # 3502 3101 3102 3501 or 3502 08xx or 09xx I - Spring Course # 3503 3103 3501	2196 Business Communications 2101 Introduction to Risk Management 08xx or 09xx GenEd Breadth Course - Fall Course # Course Title 3502 Corporate Finance I 3101 Operations Management 3102 Business Society & Ethics 3501 Real Estate Fundamentals or 3502 Real Estate Practice 08xx or 09xx GenEd Breadth Course - Spring Course # Course Title 3503 Corporate Finance II 3103 Integrative Business Applications 3501 Real Estate Fundamentals or 3502 Real Estate Fundamentals or 3502 Real Estate Fundamentals or 3502 GenEd Breadth Course - GenEd Breadth Course - GenEd Breadth Course	2196

Accelerated 3 Year BBA

Motivated students can accelerate their BBA program to finish in 3 years. Please see the suggested sequence at http://sbm.temple.edu/dept/finance/real_estate.html.

Risk Management & Insurance

R. B. Drennan, Program Director Alter Hall 628 215-204-8894 <u>rob.drennan@temple.edu</u> http://sbm.temple.edu/dept/rihm

Temple University's program in Risk Management and Insurance (RMI) is nationally recognized. Located in the Department of Risk, Insurance, and Healthcare Management, the program prepares students to identify and evaluate various sources of risk, then select and implement solutions to control these risks through insurance and other mechanisms of risk transfer and distribution.

Graduates of this program often enter the risk management or employee benefit departments of large businesses and other organizations. They may also take challenging positions within insurance or benefit consulting firms, brokerage firms, agency operations, or insurance companies.

Risk management and insurance majors are strongly encouraged to become active in the Sigma chapter of Gamma Iota Sigma, Temple's national award-winning professional student organization in Risk Management, Insurance, and Actuarial Science. The organization hosts numerous guest speakers from the industry, sponsors a variety of career development seminars, and maintains a widely-distributed résumé book. For more information, please contact the GIS President, at 215-204-9368 or visit the web site at www.sigmachapter.org.

Major Tracks within Risk Management & Insurance

Students in the Risk Management & Insurance major may select from one of three tracks depending on their interests. These include:

- Employee Benefit Management
- Healthcare Risk Management
- Property-Liability/Corporate Risk Management

Summary of Requirements

University Requirements

All students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

Note that students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University requirements current at the time of reenrollment.

College Requirements

Students must meet <u>College Graduation requirements</u>, including the requirements of the major listed below. Students pursuing any of the Risk Management and Insurance major/tracks must attain a 2.0 cumulative GPA and 2.0 in the major/track to graduate with the Risk Management major. Use the major GPA calculator at <u>www.fox.temple.edu/advising</u> to calculate the GPA in the major.

Major Requirements

Students must follow the Major Requirements and College Requirements current at the time of declaration. Students not continuously enrolled who have not been approved for a Leave of Absence or study elsewhere must follow University, College, and Major requirements current at the time of re-enrollment.

Employee Benefits track
Healthcare Risk Management track
Property-Liability/Corporate Risk Management track

Suggested Sequences

Employee Benefits track

Healthcare Risk Management track

Property-Liability/Corporate Risk Management track

Requirements of Employee Benefits Track

Subject	Course #	Course Title	Hours	Attribute
RMI	3501	Life & Health Insurance & Employee Benefits	3	
RMI	3502	Property & Liability Insurance Coverages	3	
RMI	3503	Retirement Plans	3	
RMI	4596*	Advanced Topics in Health & Welfare Employee Benefits	3	WI
Select one:			3	
RMI	3504	Property & Liability Insurance Functions		
RMI	3505	Actuarial Applications in Risk Management & Insurance		
RMI	4597	Global Corporate Risk Management		WI
HCM	4596**	Healthcare Quality & Risk Management		WI
Subtotal			15	
* This majo	or capstone	e is taken in the final fall semester and all prerequisites must	be met.	

** Completion of prerequisites of HCM 3501 and 3502 required. This course is offered only in fall. HCM 3501 and 3502 can replace two of your free electives below (6 credits).

Suggested Sequence of the Employee Benefits Track

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

Semester I -	Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Pre-Calculus for Business	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II	- Spring			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studie	s 1101	Legal Environment of Business	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
				•
Semester III	[- Fall			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MIS	2101	Information Systems in Organizations	3	
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV	- Spring			
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	
RMI	2101	Introduction to Risk Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
			-	
Semester V	- Fall			
Subject	Course #	Course Title	Hours	Attribute

RMI	3502	Property & Liability Insurance Coverages	3	
BA	3102	Business Society & Ethics	3	
Subtotal			15	
Semester VI				
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	
Free Elective			3	
RMI	3567	International Risk Management	3	
RMI	3503	Retirement Plans	3	
Free Elective			3	
Subtotal			15	
Semester VI	I - Fall			
Subject	Course #	Course Title	Hours	Attribute
RMI	4596*	Advanced Topics in Health & Welfare Employee Benefits	3	WI
Select one of	the following:			
RMI	3504	Property & Liability Insurance Functions	3	
RMI	3505	Actuarial Applications in Risk Management & Insurance		
RMI	4597	Global Corporate Risk Management		WI
HCM	4596**	Healthcare Quality & Risk Management		WI
Free Elective			3	
Free Elective			4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester VI				
Subject	Course #	Course Title	1	Attribute
BA	4101	Global Business Policies	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Free Elective			3	
Free Elective			3	
Subtotal			15	
* This course	is offered only ir	n the fall semester.		
		in the fall semester and has prerequisites of HCM 3501 and 3:		
		option as an elective should plan to take HCM 3501 in Seme		
		ace a free elective), HCM 3502 in Semester 6 and HCM 4596	in Sem	ester 7.
HCM 3501 a	nd HCM 3502 cai	n be used to replace free electives.		
	0 11 77 1	D11.15	140:	Τ
	for the B.B.A. in enefits Track:	n Risk Management & Insurance/	124	

Requirements of Healthcare Risk Management Track

Subject	Course #	Course Title	Hours	Attribute
RMI	3501	Life & Health Insurance & Employee Benefits	3	
RMI	3502	Property & Liability Insurance Coverages	3	

HCM	3501	Introduction to the Health Services System	3			
HCM	3502	Healthcare Financing & Information Technology	3			
Economics	3507	Health Economics	3			
HCM	4596*	Healthcare Quality & Risk Management	3	WI		
Subtotal			18			
* This major	This major capstone is offered only in fall semester and and has prerequisites of HCM 3501 and 3502.					

Suggested Sequence of the Healthcare Risk Management Track

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

Semester I -	Fall			
Subject	Course #	Course Title	Hours	Attribute
Statistics	1001	Pre-Calculus for Business	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II	1 0			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studie	s 1101	Legal Environment of Business	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
Semester II	I - Fall			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MIS	2101	Information Systems in Organizations	3	
Statistics	2103	Business Statistics {waives GenEd GQ requirement}	4	
Accounting	2101	Financial Accounting	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester IV	' - Spring			
Subject	Course #	Course Title	Hours	Attribute
Accounting	2102	Managerial Accounting	3	
BA	2101	Professional Development Strategies	1	
BA	2196	Business Communications	3	WI
Marketing	2101	Marketing Management	3	
RMI	2101	Introduction to Risk Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	

Semester V -	- Fall			
Subject	Course #	Course Title	Hours	Attribute
Finance	3101	Financial Management	3	
MSOM	3101	Operations Management	3	
RMI	3501	Life & Health Insurance & Employee Benefits	3	
RMI	3502	Property & Liability Insurance Coverages	3	
HCM	3501	Introduction to the Health Services System	3	
Subtotal			15	
Semester VI	- Snring			
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	1100115400
BA	3102	Business Society & Ethics	3	
RMI	3567	International Risk Management	3	
HCM	3502	Healthcare Financing & Information Technology	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal	OOAA OI OJAA	General Breath Course	15	
oubtotui	•	l.	10	
Semester VI	I - Fall			
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
HCM	4596*	Healthcare Quality & Risk Management	3	WI
Free Elective			4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester VI	II - Spring			
Subject	Course #	Course Title	Hours	Attribute
Economics	3507	Health Economics	3	
Free Elective			3	
Free Elective			3	
Free Elective			3	
Free Elective			3	
Subtotal			15	
	is offered only in	the fall and has prerequisites of HCM 3501 and 3502.		should
		nester 5, HCM 3502 in Semester 6 and HCM 4596 in S		
	ICM 3301 III Sell	lester 5, frent 5502 in Semester 6 and frent 1570 in S		
	ICM 5501 III Sell	ioner of the in occur in semester of and the in 1370 in o		

Requirements of Property-Liability/Corporate Risk Management Track

Subject	Course #	Course Title	Hours	Attribute
RMI	3501	Life & Health Insurance & Employee Benefits	3	
RMI	3502	Property & Liability Insurance Coverages	3	
RMI	3504	Property & Liability Insurance Functions	3	
RMI	4597*	Global Corporate Risk Management	3	WI

Select one:			3		
RMI	3503	Retirement Plans			
RMI	3505	Actuarial Applications in Risk Management & Insurance			
Subtotal			15		
* This majo	* This major capstone is taken in the final semester and all prerequisites must be met.				

Suggested Sequence of the Property-Liability/Corporate Risk Management Track

Please note that this sequence is suggested only, ensuring prerequisites are met. Students' academic sequences may differ based on individual academic plans.

	Fall	C TEM	тт	A 44 *1 4
Subject	Course #	Course Title		Attribut
Statistics	1001	Pre-Calculus for Business	3	
English		Analytical Reading & Writing	4	GW
Economics	1101	Macroeconomic Principles	3	
HRM	1101	Leadership & Organizational Management	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
Semester II	- Spring			
Subject	Course #	Course Title	Hours	Attribut
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Statistics	1102	Calculus for Business	3	
Economics	1102	Microeconomic Principles	3	
Legal Studie	es 1101	Legal Environment of Business	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
			•	
Semester II	I - Fall			
	I - Fall Course #	Course Title	Hours	Attribut
Semester II Subject IH			Hours 3	Attribut GZ
Subject	Course # 0852 or 0952	Mosaic: Humanities Seminar II	3	
Subject IH	Course #	Mosaic: Humanities Seminar II Information Systems in Organizations		Attribut GZ
Subject IH MIS Statistics	Course # 0852 or 0952 2101	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement}	3	
Subject IH MIS Statistics Accounting	Course # 0852 or 0952 2101 2103 2101	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting	3 3 4 3	
Subject IH MIS Statistics Accounting GenEd	Course # 0852 or 0952 2101 2103	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement}	3 3 4 3 3	
Subject IH MIS Statistics Accounting	Course # 0852 or 0952 2101 2103 2101	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting	3 3 4 3	
Subject IH MIS Statistics Accounting GenEd Subtotal	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting	3 3 4 3 3	
Subject IH MIS Statistics Accounting GenEd Subtotal Semester IV	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx 7 - Spring	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting GenEd Breadth Course	3 3 4 3 3 16	GZ
Subject IH MIS Statistics Accounting GenEd Subtotal Semester IV Subject	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx 7 - Spring Course #	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting GenEd Breadth Course Course Title	3 3 4 3 3 16	GZ
Subject IH MIS Statistics Accounting GenEd Subtotal Semester IV Subject Accounting	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx 7 - Spring Course # 2102	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting GenEd Breadth Course Course Title Managerial Accounting	3 3 4 3 3 16 Hours	
Subject IH MIS Statistics Accounting GenEd Subtotal Semester IV Subject Accounting	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx 7 - Spring Course # 2102 2101	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting GenEd Breadth Course Course Title Managerial Accounting Professional Development Strategies	3 3 4 3 3 16 Hours 3	GZ Attribut
Subject IH MIS Statistics Accounting GenEd Subtotal Semester IV Subject Accounting BA BA	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx 7 - Spring Course # 2102 2101 2196	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting GenEd Breadth Course Course Title Managerial Accounting Professional Development Strategies Business Communications	3 3 4 3 3 16 Hours 3 1 3	GZ
Subject IH MIS Statistics Accounting GenEd Subtotal Semester IV Subject Accounting BA BA Marketing	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx 7 - Spring Course # 2102 2101 2196 2101	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting GenEd Breadth Course Course Title Managerial Accounting Professional Development Strategies Business Communications Marketing Management	3 3 4 3 3 16 Hours 3 1 3 3 3	GZ Attribut
Subject IH MIS Statistics Accounting GenEd Subtotal Semester IV Subject Accounting BA BA	Course # 0852 or 0952 2101 2103 2101 08xx or 09xx 7 - Spring Course # 2102 2101 2196	Mosaic: Humanities Seminar II Information Systems in Organizations Business Statistics {waives GenEd GQ requirement} Financial Accounting GenEd Breadth Course Course Title Managerial Accounting Professional Development Strategies Business Communications	3 3 4 3 3 16 Hours 3 1 3	GZ Attribut

Subject	Course #	Course Title	Ноше	Attribute
Finance	3101	Financial Management	3	Attribute
MSOM	3101		3	
		Operations Management		
RMI	3501	Life & Health Insurance & Employee Benefits	3	
RMI	3502	Property & Liability Insurance Coverages	3	
BA	3102	Business Society & Ethics	3	
Subtotal			15	
Semester VI			1	
Subject	Course #	Course Title	Hours	Attribute
BA	3103	Integrative Business Applications	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
RMI	3567	International Risk Management	3	
RMI	3504	Property & Liability Insurance Functions	3	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			15	
	-			-
Semester VI	I - Fall			
Subject	Course #	Course Title	Hours	Attribute
BA	4101	Global Business Policies	3	
RMI	3503	Retirement Plans	3	
	or	or		
	3505	Actuarial Applications in Risk Management & Insurance		
Free Elective			3	
Free Elective			4	
GenEd	08xx or 09xx	GenEd Breadth Course	3	
Subtotal			16	
	1			
Semester VI	II - Spring			
Subject	Course #	Course Title	Hours	Attribut
RMI	4597	Global Corporate Risk Management	3	WI
Free Elective			3	
Free Elective			3	
Free Elective			3	
Free Elective			3	<u> </u>
Subtotal			15	
Subiotai	1		13	<u> </u>
T-4-1 14-	· for the D D A	n Risk Management & Insurance/	124	<u> </u>
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RMI & HRM Focus

The Risk Management Insurance (RMI) Department and Human Resource Management (HRM) Department offer several complimentary courses for students interested in a career in employee benefits and/or human resource management. These courses allow students to broaden their career options by taking advantage of the cross-training offered by these departments.

- HRM major with a RMI focus: Students take RMI 3501 (*Life & Health Insurance & Employee Benefits*) and RMI 3503 (*Retirement Plans*).
- RMI major with a HRM focus: Students take HRM 2501 (*Introduction to Human Resource Management*) and HRM 3511 (*Compensation Management*).
- Dual HRM/RMI major: Students fulfill all requirements for both majors.

For more information on joint HRM/RMI courses, contact Rob Drennan at 215-204-8894.

Minor

Students in any college who are interested in the health professions and want enhance their skills by understanding the business principles underlying healthcare systems should consider a minor in Healthcare Management. Risk Management majors who complete the Healthcare track are not eligible for the minor. Courses cannot be used to meet minor requirements if already used to meet the requirements for a major or a different minor.

CENTER FOR THE ARTS

The Center for the Arts at Temple University is a comprehensive and unified academic unit consisting of the Boyer College of Music and Dance, Tyler School of Art, and Division of Theater, Film and Media Arts.

The Center for the Arts offers the BA, BS, BM, BFA, MA, MM, MS, MED, MFA, MMT, DMA and PhD degrees and a collaboratively oriented community of award-winning faculty and professionals within the context of an urban major research university located in one of the most culturally vital cities in the United States.

Sharing the Center's vision of growth and sustainability as a cultural leader in the 21st century, its donors and alumni serve as ambassadors to the mission and represent some of the most prolific and noted individuals in national and international cultural arenas.

The Center for the Arts at Temple University serves its neighboring communities in addition to national and international audiences through more than 500 events, performances, lectures and exhibits annually.

The Center for the Arts is overseen by its Dean and the Vice Provost for the Arts at Temple University, Dr. Robert T. Stroker.

arts.temple.edu

TYLER SCHOOL OF ART

Founded 1935

Robert Stroker, Vice Provost for the Arts and Dean for the Center for the Arts 2001 North 13th Street
Philadelphia, PA 19122
215-777-9000

www.temple.edu/tyler tyler@temple.edu

Introduction

Goals and Objectives

The Tyler School of Art provides a comprehensive curriculum in fine arts, crafts, design, art education, art history, and architecture. The Bachelor of Fine Arts (B.F.A.) professional programs are offered in Ceramics/Glass, Fibers and Material Studies, Graphic and Interactive Design, Metals/Jewelry/CAD-CAM, Painting/Drawing, Photography, Printmaking, Sculpture, and B.F.A. Studio with Teaching Certification. The Tyler School of Art also offers the Bachelor of Arts (B.A.) in Art (terminating in 2014 on the Main campus but still available on the Japan campus), the B.A. in Art History, the B.A. in Visual Studies, the Bachelor of Science (B.S.) in Art Education, the B.S. in Architecture, the B.S. in Facilities Management and the B.S. in Architectural Preservation.

Summer classes, pre-college programs and weekend workshops are available. For information on graduate programs, please go to the Tyler web site at www.temple.edu/tyler or to www.temple.edu/grad.

History

Stella Elkins Tyler donated her estate to Temple University in the early 1930s. With an interest in progressive education and a deep appreciation of her mentor, the sculptor Boris Blai, Mrs. Tyler offered her estate with the expressed wish that, through Boris Blai, it would become an environment for the advancement of the fine arts, scholarly study in the arts, and individual creativity.

As founding Dean of Tyler School of Art, Blai instilled within the School a commitment to progressive education, emphasizing the student's mastery of technique within the framework of a liberal arts curriculum. Dean Blai insisted upon individual attention to each student's needs as the basis of successful teaching. During his 25-year tenure Dean Blai shaped the school into one of the finest visual arts centers in the country, and his founding ideals still remain paramount to Tyler's educational philosophy.

In 1960 Dean Charles Le Clair succeeded Boris Blai. During this period the Tyler Campus was improved with construction of a residence hall and two studio/classroom buildings. In 1966 Dean Le Clair founded the Tyler Study Abroad program in Rome, Italy. Tyler's Rome Campus thrives today as one of the most respected fine arts study abroad programs in Europe. The program has expanded to include a full range of liberal arts, architecture, business, and law courses, with an emphasis on topics relating to Rome, Italy, and the European Common Market.

Throughout the 1960s and 1970s, Tyler's curriculum continued to grow in response to new definitions of art-making and the role of art in society. New programs and modern facilities in design, ceramics, glass, metals, and photography were added. During this time, Tyler developed the Art and Art Education department and the Art History department on Temple's Main Campus. Today, the curriculum at Tyler continues to address contemporary needs by incorporating digital technology, video, installation, performance, community arts, and the newest degree program, the B.A. in Visual Studies, inaugurated in fall 2011.

In January 2009, we opened our doors to the new Tyler facility on main campus. Award-winning architect <u>Carlos Jimenez</u>, designer of some of the country's premier art education facilities and exhibition spaces, designed Temple's new <u>Tyler School of Art</u> building. The new Tyler building is located adjacent to the Esther Boyer College of Music and Dance, the new Tyler Architecture Building (opened 2012) and the departments of Film and Media Arts and Theater to form a "mini arts campus" within Temple's main campus. In June 2012, the Temple University Board of Trustees voted to create the Temple University Center for the Arts, uniting the Boyer College of Music and Dance, Tyler School of Art, and the Division of Theater, Film and Media Arts under one administrative umbrella. For more information on the Arts at Temple, go to http://arts.temple.edu.

Easy access to the wealth of academic courses in Temple's other schools and colleges, athletics, residence halls, student parking, student organizations, and the active campus life of Temple University adds cosmopolitan breadth to Tyler's studio and academic programs.

From its modest enrollment of 12 students in the first freshman class in 1935, Tyler now boasts a student body of over 1,500. Today, Tyler is a dynamic organization, serving students at Temple's Main Campus and the Temple University Rome and Tokyo campuses. For over 70 years, the foundation of Tyler's program has been a faculty of practicing artists and scholars teaching highly-talented and motivated students.

Accreditation

Tyler School of Art, Temple University is an accredited member of the National Association of Schools of Art and Design (NASAD) and the Middle States Association of Colleges and Schools.

The Architecture Program is accredited by the National Architectural Accrediting Board (NAAB), the sole agency authorized to accredit U.S. professional degree programs in architecture.

According to the NAAB, "In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (NAAB), which is the sole agency authorized to accredit U.S. professional degree programs in architecture, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted a 6-year, 3-year, or 2-year term of accreditation, depending on the extent of its conformance with established educational standards. Master's degree programs may consist of a preprofessional undergraduate degree and a professional graduate degree that, when earned sequentially, constitute an accredited professional education. However, the preprofessional degree is not, by itself, recognized as an accredited degree."

Admissions Information

Tyler Admissions Office Suite 100 2001 N. 13th Street Philadelphia, PA 19122 215-777-9090 tylerart@temple.edu

Nicole Howard, Director Grace Ahn, Senior Admissions Counselor Lindsey Stevenson, Senior Admissions Counselor Katie Ames, Administrative Assistant

General Information for Freshman and Transfer Applicants to All Programs (BA, BS, BFA)

Applicants to any Tyler program must meet the deadlines established by the Undergraduate Admissions Office. Please refer to http://admissions.temple.edu/apply for updated undergraduate deadline information as well as information regarding the academic requirements for admission. After the priority deadline dates listed by Temple Undergraduate Admissions, applications are accepted on a rolling admissions basis.

General Information for Intra-University Transfer students

Temple students who wish to transfer into a Tyler program or Tyler students who wish to transfer into a different Tyler program should contact the Tyler Admissions Office for policies and procedures.

Art Education and Visual Studies

Bachelor of Arts in Visual Studies and Bachelor of Science Programs

Entering undergraduates are admitted to the Tyler programs by the Director of Admissions of Temple University based on a review of the applicant's academic credentials and the results of the portfolio review. This procedure requires the applicant to file all records and test scores in the Office of Undergraduate Admissions of Temple University and to submit a portfolio. There is a specific format for the portfolio required; please review the information at the Tyler web site: www.temple.edu/tyler. Appointments for freshman portfolio reviews can be made by calling 215-777-9090.

Transfer Students to the B.A. in Visual Studies and the B.S. in Art Education Programs Transfer applicants or freshmen with Advanced Placement or College-Level Studio Courses All transfer applicants must complete the Temple online application and send their transcripts, etc., to the Temple University Undergraduate Admissions Office. All students are required to submit a portfolio of work for admission and evaluation.

Bachelor of Arts in Art

The B.A. in Art program on the Main campus of Temple University is no longer admitting new students. Those interested in a B.A. in Art may investigate the B.A. in Art offered through the Temple University Japan campus or consider the B.A. in Visual Studies offered through Tyler on the Main campus of Temple University. Students who were previously enrolled in the B.A. in Art who wish to re-matriculate should review the <u>re-enrollment policy</u> under the Academic Policies section.

Transfer Portfolio Format

The portfolio should be uploaded to www.temple.slideroom.com. SlideRoom charges a fee for this service. Transfers are reviewed by a committee, so they are not eligible for in-person reviews. You are required to submit images that represent each studio art course completed. Descriptions of each image should be included, indicating size, medium, title, the course in which the work was completed, and date completed. Applicants to the BA in Visual Studies and the BS in Art Education are required to submit the writing exercise as outlined in the portfolio requirements for these programs. Most transfer applicants should include the drawing exercise as well unless they have completed a college drawing course. For more information, refer to the Tyler web site: www.temple.edu/tyler/admissions/index.html.

Please note that the Department of Art and Art Education will only accept up to 24 credits of studio toward either the B.A. in Art or the B.S. in Art Education degree.

Tyler accepts transfer students from institutions of higher education, depending on accreditation. The transfer student will be required to complete a minimum of 30 studio credits as a full-time student at the Tyler School of Art. In order to be considered for transfer credit to the B.A. or B.S. degree, studio credits must have been completed within the last 10 years, regardless of where those credits were completed.

B.S. in Architecture, B.S. in Architectural Preservation, B.S. in Facilities Management

Admission to the university does not guarantee admission to the one of the three degrees offered by the Architecture department. The three programs all begin with the same two-year Architecture Foundations curriculum, also called the Architecture Undeclared curriculum. All freshman applicants to any of the three programs must complete the Temple online application and select "Architecture Undeclared" as their program of study. Admission will be granted to those students with strong academic credentials. Students who clearly meet the academic requirements for admission are not required to submit a portfolio. Students who are accepted into another program at Temple who do not meet the academic requirements for admissions may present a portfolio. For specific portfolio format guidelines, please go to www.temple.edu/architecture.

All students are initially admitted into the Architecture Foundation Program (Architecture Undeclared) and, if desired, apply for admission to the pre-professional Bachelor of Science in Architecture (Pre-Professional Program), or the B.S. in Facilities Management or the B.S. in Architectural Preservation during the fourth studio semester. Requirements for entrance into these programs are outlined on the Architecture web site at http://architecture.temple.edu/admissions-2/.

Please note that the first professional degree offered by Tyler is the Master of Architecture (M.Arch) degree. Students completing the B.S. in Architecture will have the option to apply to the two-year M.Arch program in their senior year. All admitted students are guaranteed to graduate from the program with an undergraduate degree as long as the academic requirements of the University are met, but admission into the B.S. in Architecture is limited and competitive. Students without college-level architecture studio coursework may apply for the fall semester only.

Students who are not accepted into the B.S. in Architecture may select either the B.S. in Facilities Management or the B.S. in Architectural Preservation as long as they are in good academic standing and have completed the required coursework.

For additional information, please go to www.temple.edu/architecture.

Transfer students seeking advanced placement in architecture design studio will be evaluated by portfolio and the review of the transcripts. Admitted students not presenting a portfolio of work will automatically be placed in first-year design studio, regardless of previous credits. A maximum of 12 semester hours of credit will be allowed by the Program in relevant work experience, Advanced Placement, or CLEP examination. Matriculated, enrolled students may apply for work experience through the Director of Academic Services. Portfolios must be uploaded to www.temple.slideroom.com. SlideRoom charges a fee for this service.

Architecture Portfolio Format

Admission to the architecture program is selective, and based on a review of the academic credentials. A portfolio is not required for admission. If the student is not selected for architecture but meets the general requirements for admission to Temple University and wishes

to be considered for admission to architecture, he/she must submit a portfolio of artistic or creative work, as per requirements, procedures and assessment criteria specified by the Architecture Department. Portfolios must be uploaded at www.temple.slideroom.com. SlideRoom requires an additional fee for this service.

For complete portfolio format information for freshman and transfer applicants please go to www.temple.edu/architecture.

Intra-University Transfer Admission

Temple University students who apply as Intra-university transfer students are reviewed for admission to Architecture Foundation Studies based on GPA and availability of space in the program. Admission is selective. Typically, students with a 3.0 or higher GPA are considered. While a portfolio is not required, students may wish to submit a portfolio or work to enhance their application. Students with previous college credits in architecture should submit a portfolio of work that represents studio coursework taken for consideration for advanced standing. Portfolios are to be uploaded at www.temple.slideroom.com. Follow the instructions on the SlideRoom web site to do this. SlideRoom requires an additional fee for this service. All intra-university transfer students (regardless of the number of credit hours completed) must complete all architecture courses from Architecture Foundation Studies (or submit evidence of having completed equivalent courses elsewhere) before continuing into the 3rd and 4th year of the B.S. in Architecture, the B.S. in Facilities Management or the B.S. in Architectural Preservation.

Other Transfer Admission

All transfer students must submit the online Temple University application at www.temple.edu/undergrad. Admission will be based on GPA and prior education. A portfolio is not required for consideration for admission, but may be submitted to enhance the application. Transfer students with previous credits in architecture from other institutions may be considered for admission to Tyler's Architecture program with advanced standing. Students who already hold a Bachelor's degree and certain other upper-level transfer students may be eligible for consideration for participation in various options for acceleration. Placement into the program is based upon prior architectural education who do not submit a portfolio but are academically admissible will be accepted into first year studio only.

Portfolios are to be uploaded at <u>www.temple.slideroom.com</u>. SlideRoom requires an additional fee for this service.

Students without college-level architecture studio coursework may apply for the fall semester only.

Bachelor of Fine Arts

Entering undergraduates are admitted to Tyler by the Director of Undergraduate Admissions of Temple University after consultation with Tyler's Director of Admissions following the review of the student's academic record and art portfolio. This procedure requires the applicant to file all

records and test scores in the Office of Undergraduate Admissions of Temple University. See Undergraduate Admissions for more information.

Please refer to the university deadlines on the <u>Undergraduate Application</u> or go to the <u>Temple</u> <u>web site</u> for deadline information. After the priority deadline dates, applications are accepted on a rolling admissions basis.

Undergraduate applicants for the B.F.A. program apply for full-time matriculation for either the Fall or Spring semester. Part-time status is not available for B.F.A. applicants.

Portfolio Review

Freshman Applicants

In addition to satisfying academic requirements, all B.F.A. freshman applicants are required to present a portfolio of fifteen to twenty pieces of original artwork for evaluation. Regularlyscheduled portfolio reviews are held on campus. Applicants living at a considerable distance from Tyler may elect to upload a portfolio at www.temple.slideroom.com. SlideRoom charges a fee for this service. Those who live in or near the Philadelphia area are expected to present a portfolio of original work during a portfolio review day. This is an occasion when applicants and their families may see the campus and discuss Tyler's educational program with faculty, staff, and students. Tyler also participates in a number of National Portfolio Day events where students can meet with staff or faculty for a portfolio critique. For a complete list of NPDA events in which Tyler will participate, please contact the Tyler Admissions Office. While the application to Tyler is being processed by Temple University, an interview by a member of the Tyler faculty or by the Admissions Staff must be arranged. All work included in the portfolio should have been completed during the previous year and should represent as broad a selection as possible: drawings from life, work in both color and black and white media, design examples, photography, prints, crafts, or sculpture. Portfolios must include five strong examples of drawing from observation regardless of the major the applicant wishes to pursue. We discourage work that is copied directly from photographs or magazines. Original work, CDs, DVDs, binders, etc., must not be sent through the mail. These are unacceptable and will not be reviewed or returned.

The freshman applicant is advised to submit work done independently as well as under instruction.

In order for the application to be completed, an 8 ½" x 11" self-portrait, in pencil from a mirror reflection, must be sent to Tyler. The application is not considered complete without the self-portrait; it becomes a permanent part of the application and is not returned. This self-portrait should not be framed or matted. Please refer to the Tyler viewbook (available as a PDF at www.temple.edu/tyler/admissions/undergradcatalog.pdf) for more information. Tyler also requires a statement of purpose that is separate from the undergraduate application essay as well as a completed B.F.A. information form. For more information on the statement and the self-portrait, contact the Tyler Admissions Office.

To make a portfolio review appointment, please call the Tyler Admissions Office 215-777-9090.

Transfer Students to the BFA program

To enroll with advanced standing, applicants must fulfill the admission requirements of Temple University as well as the special requirements of the Tyler School of Art. Applicants should demonstrate a level of art performance appropriate to the year for which they are applying. Usually this requires completion of a proportion of studio and academic courses comparable to that taken by Tyler students, as well as a comparable portfolio of at least twenty (20) images of work uploaded to www.temple.slideroom.com. SlideRoom charges a fee for this service. The images must represent all studio coursework taken, as well as work towards a specific major. The portfolio must also include five (5) strong examples of drawing from observation, regardless of the major the applicant wishes to pursue. Drawings should be complete, sustained works, not sketches.

A transfer committee comprised of Tyler faculty and the Admissions staff will review the portfolios and academic records of each application to determine the best placement level possible. We encourage all transfer applicants to schedule a campus tour.

Tyler accepts transfer students from accredited institutions of higher education. The transfer student will be required to complete a minimum of 30 studio credits as a full-time student at the Tyler School of Art. In order to be considered for transfer credit to the B.F.A., B.A. in Visual Studies, B.S. in Art Education or B.S. in Architecture degree, studio credits must have been completed within the last 10 years.

If the transfer student has not completed the equivalent of Tyler's Foundation Program, he or she must take the deficient courses, beginning with the first semester enrolled at Tyler.

Transfer students are admitted at a specific studio level (second semester sophomore, first semester junior, etc.), which is determined by transferable courses, academic performance, and the portfolio evaluation by Tyler faculty. Students who choose to enroll do so with the understanding that they are accepting the studio placement as determined by the transfer committee.

Readmission Policy (Re-Enrollment)

See Tyler's Academic Policies and Regulations section.

Financial Aid & Scholarships

Student Financial Services Conwell Hall, Ground Floor 1801 N. Broad Street 215-204-2244

Financial Aid

Please see the <u>Student Financial Aid</u> section of the *Bulletin*. Detailed information can also be found on the Student Financial Services web site at <u>www.temple.edu/sfs</u>. Applications for financial aid (Free Application for Federal Student Aid) are available through the Student Financial Services office, 215-204-2244.

Scholarships

Tyler offers merit-based and merit/financial need-based scholarships dependent upon available funding. Generally, between 16 and 20 portfolio scholarships, ranging from \$1000 to full tuition, are awarded to undergraduate students entering in the fall semester. Some of these scholarships may continue dependent upon available funds, cumulative grade point average, and/or demonstrated financial need. All scholarships and guidelines for consideration are posted on the Tyler web site at www.temple.edu/tyler/admissions/aid.html.

Students who wish to compete for portfolio scholarships must follow the deadlines and application procedures indicated on the scholarship list form.

Matriculated students also have the opportunity to compete for Tyler-specific scholarships, including the Wayne Becker Scholarship Award and the Betty-Ann Shema Morris Scholarship. Information about merit scholarships for continuing students is posted annually on the Tyler Student Life web site: http://tylerstudentlife.wordpress.com.

In addition to portfolio-based scholarships, a number of scholarships for entering students based on academic achievement are awarded through Temple University to Tyler School of Art. For more information about these awards, please contact the Temple University Office of Undergraduate Admissions or go to www.temple.edu/sfs.

Study Away Programs

Education Abroad & Overseas Campuses 200 Tuttleman Learning Center 1809 N. 13th Street 215-204-0720

Study Abroad

Rome

Juniors may elect a year or semester abroad. Housed in the Villa Caproni, facing the Tiber River just north of the Piazza del Popolo, the school offers courses in painting, drawing, photography, printmaking, sculpture, architecture, and art history. Facilities include a library, an art gallery, private work areas, and full equipment in studio disciplines. Art history is taught through direct observation of original works and historic sites. The student also may elect to take courses in Italian, anthropology, history, or literature. For more information about Study Abroad options, see Education Abroad. Depending on their major, students may elect to take a summer program, or spend a semester or full academic year in Rome.

Beginning in 1980, the Architecture Department initiated a program that afforded architecture majors in the upper years an opportunity to study for a semester at the Temple University Rome campus. This program had been enormously successful in providing architecture students with the opportunity to live in a non-American urban environment whose rich architectural heritage blends and layers over two thousand years of construction. In addition, majors have the

opportunity to share studio space with art students from many other disciplines and many other colleges.

A maximum of fifteen students from the Architecture Department participate in this Rome Program. The Program also recruits students from other universities by mailing brochures and posters to every major architecture curriculum throughout the country.

The Rome Program has been enormously popular with Temple Architecture students. Faculty who recruit for the Architecture Department report that the existence of the Rome Program generates a great deal of positive interest among prospective incoming students. Temple Abroad in Rome enrolls approximately 140 to 180 students per semester with programs focusing on architecture, international business, and liberal arts, with topics and courses varying somewhat depending on the resident faculty. Liberal arts majors account for one third of the total enrollment and have a diversity of interests: anthropology, art history, classics, English, history, Italian, music philosophy and sociology.

Students are strongly encouraged to meet with an advisor the summer before sophomore year to determine the best time to study in Rome.

For more information visit the Education Abroad web site at www.temple.edu/studyabroad.

Scotland

In conjunction with the Glasgow School of Art, the Crafts Department of the Tyler School of Art offers an interdisciplinary summer studio program in Scotland. The program consists of four weeks of traveling and intensive studio workshops in a variety of media while exploring the art, culture, and geographic beauty of Great Britain.

Japan

Students in the Architecture programs can apply to study at Temple University Japan for a semester of study abroad, taking a variety of elective courses. Students in the Facility Management program can take business and other course requirements in Japan.

The Japan campus frequently offers summer studio-intensive workshops. The summer workshop course incorporates lectures, site visits, readings, and discussions as well as a workshop component. Temple Japan now offers a B.A. in Art degree (digital media concentration).

Students are strongly encouraged to meet with an advisor the summer before sophomore year to determine which semester and coursework would be most appropriate for their major. BFA students who plan to attend Japan should ensure that all sophomore pre-requisites for their major are met in the fall semester of their sophomore year.

For more information visit the Education Abroad web site at www.temple.edu/studyabroad.

Special Programs in the US

Yale Norfolk

Traditionally, Tyler has been invited to nominate a distinguished junior B.F.A. Painting or Sculpture major for participation in the Yale Norfolk Summer School of Art and Music in Connecticut. Nominations are made by the PDS faculty.

Black Hills/Pilchuck/Skowhegan

Tyler offers one full scholarship each summer to the Black Hills Print Symposium in South Dakota. Nominations are made by the Printmaking faculty. The Symposium brings together professional artists and students from all over the country for a serious exchange of ideas and information. One scholarship is also awarded to the summer program of the Pilchuck Glass School in Washington State. The Pilchuck School offers glassblowing, hot glass sculpture, casting, mixed media sculpture, flame working, and neon to students from around the world. The School emphasizes experimentation, investigation, teamwork, and personal growth. Nominations are made by the Glass faculty. Each year, students are nominated for a full scholarship to the nine-week Skowhegan School of Painting and Sculpture Summer Program in Maine. The scholarship covers full costs of room, board, and tuition. Skowhegan enrolls 60 advanced students of painting and sculpture from schools across the country who work independently under the guidance of six resident faculty members and weekly visiting artists. Students who have completed the junior year are nominated by presenting work to the PDS faculty.

Career Center

Temple University Career Center 220 Mitten Hall, 1913 N. Broad Street 215-204-7981

The Career Center provides students and alumni with up-to-date material on career planning, résumé preparation, interviewing skills, and job search techniques. Students are encouraged to schedule appointments for career conversation and advisement. For more information, see the <u>Career Center</u> section of the *Bulletin*, or go to their web site at <u>www.temple.edu/careercenter</u> or telephone the office at 215-204-7981.

The Tyler Student Life Blog posts networking and career events and advertises career events and employment and internship opportunities through the weekly e-newsletter, the WHAT (Week Here At Tyler). Review the WHAT archives at http://tylerstudentlife.wordpress.com/the-what/.

Honor Societies/Awards

Annual cash, book, and gift certificate awards are given to graduating students who have excelled in art, demonstrated outstanding scholastic achievement, or distinguished themselves in a particular department. Among these awards are the Alec Abels Memorial Award in Painting, the Alumni Service Award, the Art and Art Education Department Achievement Award, the Essie Baron Memorial Award, the Billikopf Awards, the Rudolf Staffel Award in Ceramics, the

Boris Blai Memorial Award in Sculpture, the Jane D. Bonelli Art Education Award, the Kristin Huggins Memorial Award, the Del Val Potters Supply Award, the East Bay Batch & Color Awards, the Faculty Award in Art Education, the Faculty Award in Art History, the Faculty Award in Metals, the Frei and Borel Student Awards, the Graphic Design Alumni Award, the Graphic and Interactive Design Senior Project Award, the Jack Malis Glass Award, the Kalnin Graphics Award, the Allen Koss Memorial Awards, the Ann and Jack Moskovitz Art Education Award, the Raphael Sabatini Memorial Award in Printmaking, the Herman Gundersheimer Award for Academic Excellence, the Herman Gundersheimer Award for Art History, the Carmela Corso Scholarship Prize, the Edith Weil Hecht Memorial Awards in Painting and Sculpture, the Lester and Violet Hecht Award in Printmaking, the Robert and Richard Hecht Awards, the Photography Faculty Awards, the Printmaking Faculty Award, the Bertha Lowenburg Prize for excellence in art, the Nathan Margolis Award in Ceramics, the Dorothy H. Ward Memorial Award, the Philadelphia Print Center Award, the Plastic Club Award, the Power Design Award, the Philadelphia Water Color Club Award, the Rio Grande Student Award, the Vivian Rosenberg Memorial Senior Project Award, the Sculpture Project Award, the Senior Painting Award, the Bruce Silver Outstanding Achievement Award, the Taws Artist Materials Award, the Rochelle Toner Award, the T.B. Habstoz Student Award, the Utrecht Supplies Award, and the Utrecht/Hallmark Award.

The Architecture Program offers the following awards: The Architecture Program Merit Award, the Bachelor of Architecture Award, the AIA Henry Adams Medal, the AIA Henry Adams Certificate of Merit, the Alpha Rho Chi Medal, the Alumni Thesis Prize, the Da Vinci Prize, and the Diener Brick Company Masonry Award.

Student Life

Kari Scott, Tyler Student Life Coordinator Tyler Building 110F miss.kari@temple.edu 215-777-9141

Student Life information can be found at our Tyler Student Life web site: www.temple.edu/tylerstudentlife

Student Organizations and Appointed Positions

Student Government - Two elected Tyler representatives participate in the Temple Student Government. This organization provides an integral link between students on all campuses and assures an ongoing dialogue with the administration.

Student Run Gallery - "Produce" serves as a venue to promote both student works as well as professional exhibitors. Every year, exhibitions are chosen and curated by the student advisory board. A graduate student director manages the student advisory board and gallery budget. Students are encouraged to participate in the selection of exhibitions by becoming a part of the advisory board.

Student Program Board - Interested students organize, plan, and present culturally diverse and entertaining extracurricular programs open to the campus community as well as the general public. The General Activities Fee funds both groups.

GAF Steering Committee Representative (General Activities Fee) - Each year a student is appointed by the Director of Student Life to represent Tyler on the university's GAF Steering Committee. The committee oversees the equitable distribution of GAF money for the university/campus-wide programs, special events, and activities.

Dean's Student Advisory Committee - Students who seek leadership opportunities may join the Dean's Student Advisory Committee. Recent DSAC projects include the Philadelphia Art School Mixer reception for the Annual Student Exhibition, the creation of the TEST group (Tyler Exhibition Support Team) and "The Puppet Project", a community service event. For more information, contact Assistant Dean Carmina Cianciulli at carmina@temple.edu.

Additional information on Student Life organizations and events can be found at our Tyler Student Life web site: www.temple.edu/tylerstudentlife.

Visiting Artists Program

The school and individual departments sponsor an active program of extracurricular events both on and off campus, including public lectures through critical dialogues and arranged introductions, exhibitions, and workshops. These offer students the opportunity to meet with the artists and discuss their work. Visiting artist lectures are posted on the Tyler web site, on the plasma screens throughout the Tyler building, and in the WHAT (Week Here At Tyler) enewsletter.

Temple Contemporary - Exhibitions and Public Programs

Robert Blackson, Director Sarah Biemiller, Assistant Director Tyler Building, Suite 110 templecontemporary@temple.edu 215-777-9144

Temple Contemporary provides a visual context to inform and inspire public discussion of contemporary social concern. These discussions are collaboratively developed to address issues of local purpose and international significance.

Public programs are the primary initiative of Temple Contemporary, with exhibitions as one component of this greater need. Temple Contemporary provides approximately two live events per week from September to February, which could include screenings, workshops, gallery tours, classes, student presentations, how-to-sessions, rallies, debates, symposiums, concerts, etc. The initiation and consideration of these live events result from the recommendations of members from the Department's advisory councils which represent a cross section of Temple University and cultural leaders of Philadelphia.

Through consistent collaborations with faculty members and departmental curricula, the programming of the Exhibitions and Public Programs will also provide a visual and dialogical resource to aid in the teaching of numerous disciplines.

Exhibitions of undergraduate student work are held in the Stella Elkins Tyler galleries and in the Tyler upper and lower atriums and Green hallway as well as in the Architecture building. Installations of student work may also be found throughout the campus. The student-run-exhibition program, "Produce," organizes exhibitions, performances and lectures both on-campus and at other locations. MFA exhibitions are held in the Temple Contemporary gallery space from March through May.

Funding for Temple Contemporary comes from The Andy Warhol Foundation, The Fels Foundation, The Barra Foundation, The Pennsylvania Humanities Council, The Pennsylvania Council on the Arts, Tyler School of Art and Temple University.

Academic Advising Information

Please note: Non-Tyler students who are interested in learning more about the majors and/or admissions requirements should contact the Tyler Admissions staff at tylerart@temple.edu. Non-matriculants who wish to register for a Tyler course should contact the Academic Advising office at 215-777-9193.

Academic Advising

Academic Advising Office Tyler Building, 212 215-777-9193

Laureen Duffy, Senior Advisor 215-777-9185 <u>lduffy@temple.edu</u> Monday through Friday, 8:30 a.m. to 4:30 p.m., by appointment

Elizabeth Hanish, Academic Advisor 215-777-9184 <u>beth.hanish@temple.edu</u> Monday through Friday, 8:30 a.m. to 4:30 p.m., by appointment

Kristan Campbell, Secretary 215-777-9193 kristan.campbell@temple.edu

Major Advising

Architecture (first and second year) Assistant Professor Sneha Patel Architecture Building, 137 215-204-8813 sneha.patel@temple.edu

Architecture (third and fourth year) Assistant Professor Vojislav Ristic Architecture Building, 139 215-204-8813 vristic@temple.edu

Arts in Community Certificate Program Associate Professor William Yalowitz Tyler Building, 210J 215-777-9163 artedart@temple.edu

Art Laureen Duffy, Senior Advisor Tyler Building, 212 215-777-9185 lduffy@temple.edu

Art Education Dr. Jo-Anna Moore Tyler Building, B090D 215-777-9163 artedart@temple.edu

Art History Dr. Jonathan Kline Tyler Building, 211E 215-777-9165 jdkline@temple.edu

Ceramics
Professor Nicholas Kripal
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215-777-9201
nkripal@temple.edu

Fibers and Material Studies Assistant Professor C. Pazia Mannella Tyler Building, 250N 215-777-9136 pazia@temple.edu Glass Professor Sharyn O'Mara Tyler Building, 120D 215-777-9128 somara@temple.edu

Foundation Program
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215-777-9181
gbrown@temple.edu

Graphic & Interactive Design Professor Alice Drueding Tyler Building, 240O 215-777-9185 drueding@temple.edu

Metals/Jewelry/CAD-CAM Professor Stanley Lechtzin Tyler Building, 220F 215-777-9129 stanlech@temple.edu

Photography
Professor Martha Madigan
Tyler Building, B030Y
215-777-9245
mmadigan@temple.edu

Printmaking Professor Richard Hricko Tyler Building, 260B 215-777-9125 <u>hricko@temple.edu</u>

Painting Professor Keith Morrison Tyler Building, 300A 215-777-9176 keith.morrison@temple.edu

Sculpture Professor Jude Tallichet Tyler Building, 140A 215-777-9155 jude@temple.edu

Visual Studies Associate Professor Nichola Kinch Tyler Building, 230C 215-777-9170 nmkinch@temple.edu

For BFA Students:

Advising is provided individually and in groups to full-time, degree-seeking students enrolled in Tyler School of Art. While students may make appointments at any time, the week before the start of registration is set aside each semester for advising purposes, at which time students receive their DARS and meet with an advisor. Advising about academic requirements is always provided by the academic advisors.

First-year students are advised by the advising staff and the faculty while taking FDPR 1502 and are registered for their studio courses. Foundation courses are rostered by the advising staff but students will select their own academic classes. Midway through their second semester, freshmen are advised both individually and in groups by the advising staff on policies, methods, and procedures to assist them in self-registration for their first sophomore semester.

It is critical to note that all majors have either one or two sophomore prerequisites. Students who are thinking about overseas study should consult an advisor before the beginning of the sophomore year.

Sophomores should arrange to meet with the academic advisors who will help them register for their second sophomore semester. Faculty advisors are also available for sophomore students who have questions about the majors. When sophomores register for their junior year they are assigned to a major advisor, a faculty member from the major they enter, who will continue to advise the student during his/her junior and senior years on studio matters. Faculty advisors are also available for sophomore students who have questions about the majors.

Juniors, seniors, and all transfer students should continue to consult the academic advisors for course requirements.

The Art Education staff provides additional advising for BFA students seeking the Art Education concentration as there are a number of clearances and special requirements for that program, as required by the PA Department of Education.

Additional Advising Services

The academic advising office should be contacted if there are questions concerning courses that require placement testing. The senior academic advisor meets with all students on academic warning, academic probation or designated "at-risk" by virtue of multiple mid-term deficiency

notices and works with students with disabilities to ensure appropriate accommodations are made. Although the senior advisor has scheduled hours, we suggest calling 215-777-9193 for an appointment.

For Architecture, Art, Art Education, Art History and Visual Studies Students:

Advising is provided to degree-seeking students enrolled in the Architecture, Visual Studies, Art & Art Education, and Art History programs by the director of Academic Services and the major undergraduate advisors in the departments.

The week before the start of registration is set aside each semester for advising purposes, at which time students can obtain their DARS report and meet with an advisor. Faculty advisors in the student's area provide advising to most junior and seniors for their major and academic advising is provided by the academic advisors.

The Art Education staff provides additional advising for BS in Art Education students, as there are a number of clearances and special requirements for that program, as required by the PA Department of Education.

An academic advisor should be contacted if there are questions concerning English 0802 (Analytical Reading & Writing), Intellectual Heritage 0851 & 0852 (Mosaic: Humanities Seminar I and Mosaic: Humanities Seminar II), and other General Education (GenEd) requirements, or developmental courses in English and Mathematics.

Academic Policies & Regulations

The university policies and regulations generally apply to all undergraduate students and provide a framework within which schools and colleges may specify further conditions or variations appropriate to students in their courses or programs. Policies specific to Tyler School of Art are as follows:

Academic Credit

A credit hour is a measure of the amount of work represented in intended learning outcomes and verified by evidence of student achievement. A credit hour is an institutionally established equivalency that reasonably approximates: (1) not less than one hour of classroom instruction or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks for one semester of credit or the equivalent amount of work over a different amount of time; or (2) at least an equivalent amount of work for other academic activities such as studio work. For example, a three-credit studio course allows for not less than nine hours of work which can include five hours of in-class studio and at least four hours of out-of-class student work.

Additional academic credit policies may be found in the Academic Policies section of this Bulletin:

www.temple.edu/bulletin/Academic_policies/policies_part1/policies_part1.shtm#acad_credit.

Courses Inapplicable to Graduation

Credits earned in Mathematics 0015 (formerly Math 0001) and lower-level courses in Military Science are not included in the minimum number of credits required for graduation. A maximum of 4 courses or up to 12 semester hours for upper-level Military Science (Army ROTC), Naval Science (Navy ROTC), or Aerospace Studies (Air Force ROTC) courses will be applicable toward graduation credits. Courses transferred from other institutions or taken at Temple University that do not satisfy studio, art history, College or General Education requirements are elective and applicable toward degree completion as long as university and major requirements are met. Please see your advisor if you have questions regarding credits towards graduation.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Grievances

Please refer to the University grievance policy, located in the Responsibilities & Rights section of this Bulletin: www.temple.edu/bulletin/Responsibilities_rights/rights/rights.shtm#grievance.

The Tyler-specific policy can be found on the Tyler web site: www.temple.edu/tyler/currentstudents/grievance.html. Students are welcome to contact Assistant Dean Carmina Cianciulli, at carmina@temple.edu or 215-777-9199 to discuss grievance policies and procedures.

Independent Study Policy

The following are the guidelines and standards for "Independent Study" Undergraduate credit in Studio, Art History and Art Education for students and faculty at Tyler School of Art:

There will be a maximum of 1 student in Independent Study per full-time faculty per fall and spring semester.

The intended area of study must supplement, not supplant, existing studio, art history and art education courses, and curriculum.

An Independent Study course shall count for 1-3 credits, with a maximum of 6 credits applicable toward the degree. You may not take more than two Independent Study courses in your career.

Independent Study courses shall carry upper level numbers. Students must be classified as Juniors or Seniors. Students should have prior experience with the faculty member teaching the Independent Study course.

A written proposal must be developed and agreed upon in advance of the beginning of the semester, describing the intended area of the investigation. At the end of the Independent Study, a paper must be submitted describing the outcome of the learning experience.

Only after the student receives written permission from the faculty member and the department chair may they register for the class.

Loss or Damage

Temple University is not responsible for loss of property of any student or other individual due to fire, theft, or other cause. The university may require residence hall students to present proof of insurance against loss by fire, theft, or other cause before assignment to any university housing.

Program Performance

Matriculated BA in Art History, BA in Art, BA in Visual Studies and BFA students (with the exception of those seeking Teaching Certification) in the Tyler School of Art must maintain a minimum grade point average (GPA) of 2.0* or may be subject to academic action including academic warning, probation, and dismissal from the university. Higher minimum GPAs are required by the Bachelor of Architecture Program (2.5)**, the BFA with teaching certification (3.0), and the BS in Art Education program (3.0).

*Please contact the academic advisor for updates to this policy.

**Please contact the Architecture program office for updates to this policy.

Re-Enrollment Policy

All students who have attended Tyler School of Art of Temple University and wish to be considered for readmission (re-enrollment) to Tyler must fill out the request to re-enroll form available at Temple University's Senior Vice Provost for Undergraduate Studies web site: www.temple.edu/vpus/documents/request_to_reenroll.pdf.

For those students who have left Tyler in academic good standing and apply for re-enrollment into a semester within three years of the last completed semester, no portfolio review or interview is required. A portfolio uploaded to www.temple.slideroom.com is required for those BFA, BA in Art, BA in Visual Studies, or BS in Art Education students who have not attended Tyler for more than three years from the semester in which they intend to apply for re-enrollment. SlideRoom charges a fee for this service. Please note: We are no longer accepting students for re-enrollment into the BA in Art on the Main campus; the BA in Art will only be available at the Japan campus. Students previously enrolled in that program may seek admission

into the BA in Visual Studies. Students who seek re-enrollment will be considered for matriculation into the current catalog year.

Students who are dismissed from Tyler or who left on academic probation must review the academic standing policy located in the Academic Policies section of this Bulletin: www.temple.edu/bulletin/Academic_policies/policies_part1/policies_part1.shtm#acad_stand.

A portfolio uploaded to <u>www.temple.slideroom.com</u> is also required of all BFA, BA in Art, BA in Visual Studies, or BS in Art Education students who were dismissed or who left Tyler on academic probation. It must include twenty (20) images of your studio work, ten (10) completed at Tyler, and ten (10) after leaving Tyler that demonstrate studio progress.

Any student who attends another college or university and has taken studio art credits must submit a portfolio uploaded to www.temple.slideroom.com to represent completed studio coursework in order to have those credits considered for transfer credit into the Tyler BFA, BA in Visual Studies, or BS in Art Education programs or one of the Architecture programs. Academic credits will be accepted into the Tyler degree programs as determined by Temple University policy for the semester in which the student is applying for readmission.

The final decision regarding readmission will depend both on the recommendation of the transfer committee as well as the review of academic credentials by the Assistant Dean. Please note well: Any student applying for readmission must be aware that Tyler may not accept studio credits that are more than 10 years old into any Tyler curriculum from transfer or readmission applicants regardless of where those credits were completed.

Student Art Work

The school reserves the right to keep art work submitted for course credit. In practice, this privilege is exercised sparingly but, in certain studio areas, the selection of one piece by each graduating student contributes to an important instructional collection. When the student art work is reproduced in Tyler publications, either in print form or electronic form, every effort will be made to give credit to the student artist.

Tyler School of Art records images of student work for use in Tyler publications and web sites. Tyler reserves the right to reproduce without notification such images of any artwork produced by students while attending Tyler for promotional or other purposes, including in print publications, institutional web sites, e-communications, multimedia presentations, and documents about Tyler or Temple University for admission recruitment, fundraising, or institutional informational purposes.

No compensation is provided to students for such uses of images of student work.

Students wishing to show their work outside of a studio, gallery, or classroom, must complete an Outdoor/Non-Studio/Non-Gallery Art Installation Control form available in the Tyler Assistant Dean's office. All forms must be filed seven (7) business days prior to the date of the proposed installation. Forms filed less than seven (7) days will risk being denied. The Assistant Dean's

Office will issue approval or denial of requests within seven (7) days after submission. Please note that approvals are not automatic, and can be denied on the basis of non-compliance with University policies.

Students who place projects without approval, or who abandon or incompletely de-install projects, or who do not properly restore sites, buildings, or other university property will be subject to fine and, potentially, disciplinary action.

General College Graduation Requirements

Students in the Tyler School of Art must meet all degree requirements mandated by Temple University, as well as requirements from individual departments and programs.

New students will follow the General Education (GenEd) program requirements.

Students are responsible for following the course requirements and department policies as listed in the <u>Undergraduate Bulletin</u> and in departmental handbooks, curriculum and advising publications.

Student Contact Information

Tyler Administration

Robert T. Stroker, Dean and Vice Provost for the Arts Tyler Building, Room 210C 215-777-9195 robert.stroker@temple.edu

Hester Stinnett, Vice Dean & Graduate Program Director Tyler Building, Room 210F 215-777-9884 hesters@temple.edu

Brigitte Knowles, Senior Associate Dean Tyler Building, Room 210I 215-777-9197 bknowles@temple.edu

Carmina Cianciulli, Assistant Dean for Undergraduate Studies & Student Affairs TEST Group Coordinator
Tyler Building, Room 210G
215-777-9197
carmina@temple.edu

Doris Izes, Executive Assistant to the Dean Tyler Building, Room 210H 215-777-9195

dizes@temple.edu

Tara Webb Duey, Director of Development webbduey@temple.edu

Admissions and Continuing Education/Pre-College Programs

Admissions

Tyler Building, Room 100 215-777-9090 tylerart@temple.edu

Nicole Howard, Director of Admissions Tyler Building, Room 100E 215-777-9090 nicoleh@temple.edu

Lindsey Stevenson, Admissions Counselor Tyler Building, Room 100B 215-777-9096 lindseystevenson@temple.edu

Grace Ahn, Admissions Counselor Tyler Building, Room 100A 215-777-9097 graceahn@temple.edu

Katie Ames, Administrative Assistant Tyler Building, Room 100 215-777-9090 katherine.ames@temple.edu

Continuing Education and Pre College Programs

Terry Putscher, Director, Tyler Continuing Education & Pre-College Programs Tyler Building, Room 100C 215-777-9010 putscher@temple.edu

Advising, Finance & Computer Support Services

Advising

Laureen Duffy, Senior Academic Advisor Tyler Building, Suite 212 215-777-9185

lduffy@temple.edu

Elizabeth Hanish, Advisor Tyler Building, Suite 212 215-777-9184 beth.hanish@temple.edu

Kristan Campbell, Academic Advising Secretary Tyler Building, Suite 212 215-777-9193 klinnea@temple.edu

For faculty advisors in the specific majors, please go to the <u>Academic Advising</u> page.

Computer and Technical Support

David Rhoads, Manager, Technical Support Tyler Building, Room 202 215-777-9239 tylercs@temple.edu

Jonathan Todd, Technical Support Specialist Tyler Building, Room 202 215-777-9239 tylercs@temple.edu

L. Steven Campbell, Technical Support Specialist Tyler Building, Room B20 215-777-9241 tylercs@temple.edu

Finance

Marie Birster, Administrative Coordinator for Finance Tyler Building, Room 210H 215-777-9160 mbirster@temple.edu

Exhibitions & Public Programs and Student Life

Temple Contemporary - Exhibitions and Public Programs

Robert Blackson, Director of Exhibitions & Public Programs Tyler Building, Room 110H 215-777-9139 robert.blackson@temple.edu

Sarah Biemiller, Assistant Director

Tyler Building, Room 110 215-777-9139 sarah.biemiller@temple.edu

Adam Blumberg, Preparator Tyler Building, Room 110B 215-777-9146 adam.blumberg@temple.edu

Student Life

Kari Scott, Coordinator, Tyler Student Life Tyler Building, Room 110B 215-777-9141 miss.kari@temple.edu

Departmental Contacts

Architecture

M. Katherine Wingert-Playdon, Chairperson Architecture & Engineering Building, Room 907 215-204-8813 kwingert@temple.edu

Valentina Cleary, Architecture Secretary Architecture & Engineering Building, Room 907 215-204-8813 vcleary@temple.edu

John (Jack) Fanning, Technician Architecture & Engineering Building, Room 925 215-204-8813 jfanning@temple.edu

Art/Art Education/Community Arts/Visual Studies

Pepon Osorio, Department Chairperson Tyler Building, Room 210K 215-777-9163 pepono@temple.edu

Cynthia Patterson, Secretary Tyler Building, Room 210K 215-777-9163 cynthia.patterson@temple.edu

Zach Lindenberger, Technician

Tyler Building, Room 210K 215-777-9163 zachary.lindenberger@temple.edu

Art Education Area Head

Jo-Anna Moore Tyler Building, Room B090D 215-777-9259 jmoore06@temple.edu

Visual Studies Area Head

Nichola Kinch Tyler Building, Room 230C 215-777-9170 nmkinch@temple.edu

Art History

Gerald Silk, Department Chairperson Tyler Building, Room 210M 215-777-9165 gsilk@temple.edu

Michele Gudknecht, Secretary Tyler Building, Room 210L 215-777-9165 arthisto@temple.edu

Crafts

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Patricia Reavis, Secretary Tyler Building, Room 210N 215-777-9168 preavis@temple.edu

Ceramics Area Head

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Fibers & Material Studies Area Head

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Fibers Technician Tyler Building, Room 250M 215-777-9023

Glass Area Head

Sharyn O'Mara Tyler Building, Room 120C 215-777-9212 somara@temple.edu

Kristen Neville Taylor, Technician Tyler Building, Room 120B 215-777-9128 kristen@temple.edu

Metals/Jewelry/CAD-CAM Area Head

Stanley Lechtzin Tyler Building, Room 220 215-777-9128 stanlech@temple.edu

Foundations

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Edda Alicea, Secretary Tyler Building, Room 210P 215-777-9170 edda@temple.edu

Zach Lindenberger, Technician Tyler Building, Room 210K 215-777-9163 zachary.lindenberger@temple.edu

Graphic Arts and Design

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Graphic & Interactive Design Area Head

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Photography Area Head

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Printmaking Area Head

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Dawn Simmons
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Painting, Drawing & Sculpture

Margo Margolis, Department Chairperson Tyler Building, Room 210S 215-777-9180 margom@temple.edu

Matthew Sepielli, Secretary Tyler Building, Room 210U 215-777-9176 matthew.sepielli@temple.edu

Painting Area Head

Keith Morrison Tyler Building, Room 300 215-777-9176 keith.morrison@temple.edu

Sculpture Area Head

Jude Tallichet Tyler Building, Room 130 215-777-9176 jude@temple.edu

Jason Fowler, Technician Tyler Building, Room 140J 215-777-9158 jasonf@temple.edu

For other contact information, go to the Tyler School of Art web site (www.temple.edu/tyler/staff/contact.html).

Faculty

For a list of faculty, go to the Tyler School of Art web site (www.temple.edu/tyler/staff/faculty.html) and click on Faculty Directory.

Bachelor of Fine Arts

Tyler School of Art 2001 N. 13th Street Philadelphia, PA 19122 215-777-9000 tyler@temple.edu

Tyler's curriculum is designed to give sound preparation to the future artist while at the same time avoiding narrow vocational goals. The freshman foundation program and introductory courses in each studio area develop a thorough understanding of fundamental processes and information. Advanced courses in the majors stress the development of an individual idiom and preparation for the professional world. At Tyler, art students find an atmosphere of aesthetic freedom that encourages personal experimentation and the exploration of visual concepts.

The B.F.A. with the Art Education Concentration prepares students for the PA certification in teaching art, kindergarten through twelfth grade. Students must complete B.F.A. requirements along with a three-year sequence in Education and Art Education that begins in the sophomore year. Five years are necessary to fulfill all requirements. Students who take summer session

courses may complete the degree in 4.5 years. See additional information under B.F.A. with Art Education Concentration below.

Freshman Year

The Foundation Program is highly structured and intensive; it forms the base that establishes the fundamental studio practice and principles for all visual art expression. In addition to presenting traditional vocabulary, theory, media, and technique, the Foundation Program develops creative thinking and problem solving, visual thinking, and perceptual and imaginative abilities. Faculty members from all areas of the school teach the Foundation courses, assuring a broad range of experience and diverse viewpoints.

Sophomore Year

Sophomore studio electives serve as prerequisites to enter the major, of which one or two specific courses are required in each major. During the sophomore year, students are offered the opportunity to explore a wide range of studio areas. This experience gives the necessary background with which to make an informed selection of a major and adds to the overall breadth of the educational experience. Requirements are six 2000-level studio courses (18 s.h.), not to exceed three courses from any one major area and to include at least one course from three different major areas; and additional credits in Art History electives and/or General Education.

Junior and Senior Years

The Bachelor of Fine Arts degree is completed after a final two-year concentration in a major studio area. Because expressive work is often achieved by synthesis of disparate media, studio work outside the major is allowed. Requirements are the specified major courses (21-24 s.h. depending on the major), with a minimum grade of C- required in each course; three studio electives which may be taken outside the major (9-12 s.h. depending on the major); one major capstone course (3 s.h.); and additional credits in Art History, General Education and elective courses.

B.F.A. Degree

The Bachelor of Fine Arts degree in Studio Art may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 126 semester hours of credit with a minimum cumulative GPA of 2.00.

B.F.A. Curriculum

Requirements	Credits
Studio courses	74
Art History	14
General Education	32
Non-studio elective	3
Open elective	3
Total	126

Suggested Four-Year B.F.A. Sequence for New Students Starting in Academic Year 2012-2013

Freshman Year -	Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing *	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art & Design	1	
Art History	1155	Art Heritage Western World I	3	
Subtotal			17	
	•		•	
Freshman Year -	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritag	ge 0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage Western World II *	3	
Foundation	1502	Investigations of Art & Design	1	
Subtotal	1		16	
			<u>.</u>	
Sophomore Year	- Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
Crafts/GAD/PDS	2xxx	Studio Electives/Prerequisites	9	
Intellectual Heritag		Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			16	
33.000			1	
Sophomore Year	- Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
Crafts/GAD/PDS	2xxx	Studio Electives/Prerequisites	9	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal		,	15	
Junior Year - Fall	Semester			
Subject	Course #	Course Title	Hours	Attribute
9		Studio Major Courses	6	
		Studio Elective	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History		Art History Elective	4	
Subtotal		ne money zavente	16	
		1	1.0	
Junior Year - Spr	ing Semester			
Subject	Course #	Course Title	Hours	Attribute
Subject	Course II	Studio Major Courses	6	LICHIDAN

GenEd	08xx or 09xx	Global/World Society	3	GG
Art History		Art History Writing-Intensive Elective**	4	WI
Subtotal			16	
**Students may	y elect to take a second	l writing intensive course within their majors (if av	ailable)	, but mus
		History - see academic advisor for details.		
Senior Year - 1	Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
		Studio Major Courses	6	
		Studio Elective	3	
Elective		Non-Studio Elective***	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
***see academ	ic advisor for details	•		•
Senior Year -	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
<u> </u>		Studio Major Courses	6	
		Open Elective	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
		Writing Intensive course in major (Capstone)	3	WI
Subtotal			15	
	rs, the Capstone is take	en in the junior year.		
Total Hours fo	r R F A .		126	

^{*} These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.

B.F.A. Degree with Art Education Concentration

The Bachelor of Fine Arts degree with the Art Education Concentration may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 155 semester hours of credit with a minimum cumulative GPA of 3.0.

Students in the B.F.A. degree with the Art Education Concentration are required to take a Ceramics studio course and an additional studio course in Crafts; a Painting studio course and an additional studio course from PDS; a Printmaking studio course and an additional studio course from the GAD department. These courses may include pre-requisite, sophomore, and/or studio courses within the student's chosen B.F.A. major.

B.F.A. with Art Education Concentration

	Concentra
Requirements	Credits
Studio Courses	74
Art History Courses	14
General Education Courses	29
Education Requirements	18
Art Education Courses	20
Total	155

Suggested Five-Year B.F.A. with Art Education Concentration Sequence for New Students Starting in Academic Year 2012-2013

Freshman Year - Fa	all Semester			
Subject	Course #	Course Title	Hours	Attribute
English		Analytical Reading & Writing	4	GW
Foundation Foundation	1511	Foundation Drawing *	3	0 11
Foundation	1521	2-D Foundation Principles	3	
Foundation Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art & Design	1	
Art History	1155	Art Heritage Western World I	3	
Subtotal	1133	Art Heritage Western World I	17	
Subtotal			17	
Freshman Year - S _l	ring Samastar			
Subject	Course #	Course Title	Hours	Attribute
		Mosaic: Humanities Seminar I	3	GY
Intellectual Heritage Foundation	1512	#	3	GI
		Foundation Drawing		
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage Western World II *	3	
Foundation	1502	Investigations of Art & Design	1	
Subtotal			16	
Sophomore Year - l		T		ı
Subject	Course #	Course Title	Hours	Attribute
		Studio	3	
		Studio	3	
		Studio	3	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Education	2103	Socio-Cultural Foundations of Education in the United States	3	
Subtotal			15	
	1	<u></u>		
Sophomore Year - S	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
<u> </u>		Studio	3	
		Studio	3	
		Studio	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Education	2109	Adolescent Development for Educators ^	3	34
Subtotal	210)	radiciscent Development for Educators	16	
Subtotal		<u> </u>	10	l
Junior Year - Fall S	Semester			
Subject	Course #	Course Title	Hours	Attribute
Danjeet	συμες π	Studio Major Course	3	Ambute
		Studio Major Course Studio Major Course	3	
		Studio Major Course Studio Elective	3	
Moth	<u> </u>	(second Math course for certification)	3-4	
Math	00 04.00	/		CC
GenEd	08xx or 09xx	Global/World Society	3	GG
Subtotal			15-16	<u> </u>

Junior Year - Sprii	ng Semester			
Subject	Course #	Course Title	Hours	Attribut
Subject	Course "	Studio Major Course	3	Tittibu
		Studio Major Course	3	
Art Education	2001	Science and Art of Teaching	4	
Special Education	2231	Introduction to Inclusive Education ^	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal	OOAA OI OJAA	c.s. society	16	00
Justotul			10	
Senior Year - Fall S	Semester			
Subject	Course #	Course Title	Hours	Attribut
g		Studio Major Course	3	
		Studio Major Course	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History	Julia of Oak	Art History Elective	4	25
English Education	3338	Foundations of Language Teaching: Teaching	3	
(Secondary)		English Language Learners in Grades 4 to 12 ^		
• •				
Subtotal			16	
	-			
Senior Year - Sprii	ng Semester			
Subject	Course #	Course Title	Hours	Attribut
		Studio Major Course	3	
		Studio Major Course	3	
Crafts/GAD/PDS		Major Capstone	3	WI
Art History		Art History	4	
Special Education	3211	Effective Instructional Strategies for Young Children with Disabilities	3	
Subtotal			16	
	•			
Fifth Year - Fall Se	emester			
Subject	Course #	Course Title	Hours	Attribu
•		Studio elective	3	
		Studio elective	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Art Education	3096	Art in Elementary and Secondary School	4	WI
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			16	
Fifth Year - Spring	Semester			
Subject	Course #	Course Title	Hours	Attribu
Art Education	4003	Special Needs K-12 Students in the Art Room	3	
Art Education	4088	Student Teaching	9	
Subtotal			12	

^{*} These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.

^ These 3 courses constitute the waiver for the GenEd Human Behavior category if the courses are completed with a C- or better.

B.F.A. Foundation Program

Gerard Brown, Chairperson Tyler School of Art Building Administrative Suite Room 210P 215-777-9170 gbrown@temple.edu

Studies for the B.F.A. degree at Tyler (including those who seek the Art Education Concentration begin with a common freshman experience, the Foundation Year. During this year, students are enrolled in studio courses in Drawing, 2-D and 3-D Principles as well as two Foundation seminar courses. The Foundation Program Department is highly structured and intensive. It forms the fundamental basis for studio practice, critical thinking, and understanding and implementation of principles of visual expression. The program emphasizes creative and critical thinking, problem solving, visual thinking, perception and observation through the use of visual vocabulary, theory, media, and techniques of artistic practice. The Foundation faculty is comprised of artists from all the fields represented in the school's majors, providing freshmen with a broad perspective and diverse points of view from which to build their experience as artists.

B.F.A. Foundation Year

Subject	Course #	Course Title	Fall	Spring	Attribute
Foundation	1511/1512	Foundation Drawing	3	3	
Foundation	1521/1522	2-D Foundation Principles	3	3	
Foundation	1531/1532	3-D Foundation Principles	3	3	
Foundation	1501	Introduction to Art & Design	1		
Foundation	1502	Investigations of Art & Design		1	
Art History	1155	Art Heritage Western World I and	3		
Art History	1156	Art Heritage Western World II		3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4		GW
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I		3	GY

Crafts

Nicholas Kripal, Chairperson Tyler School of Art Building Administrative Suite Room 210N 215-777-9168 nkripal@temple.edu The Crafts Department encompasses the media disciplines of Ceramics/Glass, Fibers and Material Studies, and Metals/Jewelry/CAD-CAM. These disciplines are rooted in a rich history, developed and refined within a contemporary context, and practiced and experienced through a series of formal presentations and evaluations. The Crafts Department faculty endeavor to refine and interpret Crafts traditions, techniques, and concepts while also pursuing the frontiers of their disciplines through their studio practice.

Students are challenged to explore the broad cultural and historical contexts in which their disciplines are made, exhibited, and experienced. They are encouraged to pursue their individual visions with an attitude of curiosity and imagination. The end goal of the curriculum is the education of a Crafts artist who will be creatively active throughout their lives, contributing to the enrichment of not only the communities in which they live and work, but the world community as well.

Upon graduation, students go on to careers in art education, design, the arena of not-for-profit and commercial galleries, and the professional practice of a studio artist. Many students go on to graduate school in order to receive further training and research for their eventual professional careers.

Ceramics/Glass

Chad Curtis, Area Head, Ceramics Tyler School of Art Building Rooms 150/160 215-777-9201 chad.curtis@temple.edu

Sharyn O'Mara, Area Head, Glass Tyler School of Art Building Room 120 215-777-9211 somara@temple.edu

In the Ceramics area, equipment is available for wheel work, mold making, and slip casting projects, as well as large kilns for hand building and sculpture. The Glass curriculum incorporates glass blowing, casting, fusing, and kiln work.

Major Requirements for B.F.A. in Ceramics

Sophon	ore Prer	equisites:		
Subject	Course #	Course Title	Hours	Attribute
Crafts	2151	Beginning Ceramics	3	
Crafts	2161	Intermediate Ceramics	3	
Junior 1	Requirem	ents:		
Subject	Course #	Course Title	Hours	Attribute
Crafts	3162	Advanced Ceramics	6	

Crafts		Two additional specialized Ceramics courses	6	
Senior 1	Requirem	ents:		
Subject	Course #	Course Title	Hours	Attribute
Crafts	4162	Advanced Ceramics	6	
Crafts		Two additional specialized Ceramics courses	6	
Crafts	4496	Business Practices in Crafts (Capstone)	3	WI

Major Requirements for B.F.A. in Glass

Sophor	more Re	quirements:		
Subjec	tCourse	Hours	Attribute	
Crafts	2258	Introduction to Glass	3	
Junior	Require	ements:		•
Subjec	t Course	#Course Title	Hours	Attribute
Crafts	3243	Advanced Glass Seminar	3	
Crafts	3244	Advanced Glass, Topic: Visiting Artist Series	3	
At leas	t two of t	he following courses:	<u> </u> 	
Crafts	3237	Glass Construction, Topic: Kiln Working or	3	
	3238	Glass Construction, Topic: Cold Glass	3	
Crafts	3231	Hot Glass, Topic: Blowing	3	
	3242	<i>or</i> Hot Glass Casting	3	
	3242	Hot Glass Casting	3	
Senior	Require	ements:	II	
Subjec	tCourse	#Course Title	Hours	Attribute
Crafts	4252	Advanced Glass Seminar	3	
Crafts	4244	Advanced Glass Seminar: Visiting Artist Series	3	
At leas	t two of t	he following courses:		
Crafts	4237	Glass Construction, Topic: Kiln Working	3	
Crafts	4238	orGlass Construction, Topic: Cold Glass	3	
Crafts	4241	Hot Glass Blowing	3	
		or		
Crafts	4242	Hot Glass Casting	3	
Crafts	4496	Business Practices in Crafts (Capstone)	3	WI

Suggested Semester-by-Semester Plan for the B.F.A. in Ceramics:

Requirements for New Students starting in the 2012-2013 Academic Year

Freshman Year - Fall Semester					
Subject	Course #	Course Title	Hours	Attribute	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW	
Foundation	1511	Foundation Drawing ^	3		

Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art and Design	1	
Art History	1155	Art Heritage Western World I	3	
Subtotal	1133	Art Hemage Western World I	17	
Subtotai			17	<u> </u>
Freshman Year -	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage Western World II ^	3	
Foundation	1502	Investigations of Art and Design	1	
Subtotal	1		16	
		•		
Sophomore Year	- Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Crafts	2151	Beginning Ceramics	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Subtotal	İ		16	
	•			•
Sophomore Year	- Spring Semester	r		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Crafts	2161	Intermediate Ceramics	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Subtotal			15	
Junior Year - Fal	l Semester			
Subject	Course #	Course Title	Hours	Attribute
Crafts	3162	Advanced Ceramics	3	
Crafts		Studio Elective	3	
Crafts/GAD/PDS	3000+	Specialized Ceramics Course	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History		Art History Elective	4	
Subtotal			16	
Junior Year - Spi	ring Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society	3	GG
Crafts	3162	Advanced Ceramics	3	
			_ 	1
Crafts	3000+	Specialized Ceramics Course	3	

Art History		Art History Elective	4	WI
Subtotal			16	
Senior Year - Fa	all Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
Crafts	4162	Advanced Ceramics	3	
Crafts	3000+	Specialized Ceramics Course	3	
Crafts/GAD/PDS		Studio Elective	3	
Elective		Non-Studio Elective	3	
Subtotal			15	
				-
Senior Year - Sp	oring Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
Crafts	4162	Advanced Ceramics	3	
Crafts	3000+	Specialized Ceramics Course	3	
Elective		Open Elective	3	
Crafts	4496	Business Practices in Crafts (Capstone)	3	WI
Subtotal			15	
Total Hours for	B.F.A. in Ceramics	S:	126	

[^] These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.

Suggested Semester-by-Semester Plan for the B.F.A. in Glass:

Requirements for New Students starting in the 2012-2013 Academic Year

Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art and Design	1	
Art History	1155	Art Heritage Western World I	3	
Subtotal Freshman Yea	ar - Spring Semester		17	Attribute
Subtotal Freshman Yea Subject	Course #	Course Title	Hours	Attribute
Subtotal Freshman Yea Subject				Attribute GY
Subtotal	Course #	Course Title	Hours	
Subtotal Freshman Yea Subject IH	Course # 0851 or 0951	Course Title Mosaic: Humanities Seminar I	Hours 3	
Subtotal Freshman Yea Subject IH Foundation	Course # 0851 or 0951 1512	Course Title Mosaic: Humanities Seminar I Foundation Drawing	Hours 3 3	
Subtotal Freshman Yea Subject IH Foundation Foundation	Course # 0851 or 0951 1512 1522	Course Title Mosaic: Humanities Seminar I Foundation Drawing 2-D Foundation Principles	Hours	
Subtotal Freshman Yea Subject IIH Foundation Foundation Foundation	Course # 0851 or 0951 1512 1522 1532	Course Title Mosaic: Humanities Seminar I Foundation Drawing 2-D Foundation Principles 3-D Foundation Principles	Hours 3 3 3 3 3	

Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Crafts	2258	Introduction to Glass	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Subtotal			16	
_	- Spring Semester		1	
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Subtotal			15	
Junior Year - Fa	II Semester			
Subject	Course #	Course Title	Hours	Attribute
Crafts	3243	Advanced Glass Seminar	3	71tt11butt
Crafts	3237	Glass Construction: Kiln Working	3	
Ciarts	or	or	3	
	3238	Glass Construction: Cold Glass		
Elective		Studio Elective	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History		Art History Elective	4	
Subtotal			16	
		•		
Junior Year - Sp	ring Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society	3	GG
Crafts	3244	Advanced Glass, Topic: Visiting Artist Series	3	
Crafts	3231	Hot Glass Blowing	3	
	or	or		
	3242	Hot Glass Casting		
Crafts/GAD/PDS		Studio Elective	3	
Art History		Art History Elective	4	WI
Subtotal			16	
Senior Year - Fal	1 Samestor			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
Crafts	4252	Advanced Glass Seminar	3	GB
Crafts	4237	Glass Construction: Kiln Working	3	
C141W	or	or	3	
	4238	Glass Construction: Cold Glass		
Elective		Non-Studio Elective	3	
Crafts/GAD/PDS		Studio Elective	3	
Subtotal			15	

Senior Year -	- Spring Semester			
Subject	Course #	Course Title	Hours	Attribut
GenEd	08xx or 09xx	Science & Technology II	3	GS
Crafts	4244	Advanced Glass Seminar: Visiting Artist Series	3	
Crafts	4241	Hot Glass Blowing	3	
	or	or		
	4242	Hot Glass Casting		
Elective		Open Elective	3	
Crafts	4496	Business Practices in Crafts (capstone)	3	WI
Subtotal			15	

[^] These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.

Fibers & Material Studies

C. Pazia Mannella, Interim Area Head Tyler School of Art Building Suite 250N 215-777-9136 pazia@temple.edu

The Fibers and Material Studies major includes equipment and classes in weaving, off-loom structures, fabric dyeing and surface processes, screen printing on fabric, digital printing, and the use of alternative materials. Once students acquire an understanding and proficiency of techniques and media, the program promotes experimentation and development of a personal direction.

Major Requirements for B.F.A. in Fibers & Material Studies

Sophomore Prerequisites:							
Subject	Course #	Course Title	Hours	Attribute			
Crafts	2305	Fabric Pattern & Image I	3				
Crafts	2317	Off Loom Structure I	3				
Junior a	Junior and Senior Requirements:						
Subject	Course #	Course Title	Hours	Attribute			
Eight of	the following S	pecialized Fibers courses: 4 courses at 2000/3000 level; 4 courses at					
3000/400	000/4000 level:						

Crafts	2318	Woven Structure I	3		
	3306	Structural Embellishment I	3		
	3307	Soft Sculpture	3		
	3308	Shibori Cloth Techniques			
	3309	Body Wear Construction			
	3311 Body Art & Adornment				
	3312	Alternative Materials	3		
	3314	Mixed Media Printing	3		
	3317	Off Loom Structure II	3		
	3318	Woven Structure II	3		
	3371	Silkscreen on Fabric I	3		
	3385	Field Internship in Fibers	3		
	4305	Fabric Pattern & Image II	3		
	4306	Structural Embellishment II	3		
	4317	Off Loom Structure III	3		
	4318	Woven Structure III	3		
	4371	Silkscreen on Fabric II	3		
Crafts	4496	Business Practices in Crafts (Capstone)	3	WI	

Suggested Semester-by-Semester Plan for the B.F.A. in Fibers & Material Studies:

Requirements for New Students starting in the 2012-2013 Academic Year

Freshman Year -	Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art and Design	1	
Art History	1155	Art Heritage Western World I	3	
Subtotal			17	
Freshman Year -	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage Western World II ^	3	
Foundation	1502	Investigations of Art and Design	1	
Subtotal			16	
G 1 77	T. 11.0			
Sophomore Year		C T'41-	TT	A 44
Subject	Course #	Course Title	Hours	Attribute
IH .	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Crafts	2305	Fabric Pattern Image	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Subtotal			16	

Subject	14 1 H			
	Course #	Course Title	Hours	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Crafts	2317	Off Loom Structure I	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Subtotal			15	
Junior Year - Fal	l Semester			
Subject	Course #	Course Title	Hours	Attribute
Crafts	2xxx/3xxx	Specialized Fibers Course	3	
Crafts	2xxx/3xxx	Specialized Fibers Course	3	
Crafts/GAD/PDS		Studio Elective	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History	1	Art History Elective	4	
Subtotal			16	
. w	• 9 4			
<u> Iunior Year - Spi</u> Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society	3	GG
Crafts	2xxx/3xxx	Specialized Fibers Course	3	- 00
Crafts	2xxx/3xxx	Specialized Fibers Course	3	
Elective	ZAAA/ JAAA	Studio Elective	3	
Art History		Art History Elective	4	WI
Subtotal		THE THISTORY ELECTIVE	16	***1
9400041			10	
Senior Year - Fal	l Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
Crafts	3xxx/4xxx	Specialized Fibers Course	3	
Crafts	3xxx/4xxx	Specialized Fibers Course	3	
Elective		Open Elective	3	
Elective		Non-Studio Elective	3	
Subtotal			15	
Senior Year - Spi	ing Somestor			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
Crafts	3xxx/4xxx	Specialized Fibers Course	3	ധാ
Crafts	3xxx/4xxx	Specialized Fibers Course	3	
Crafts/GAD/PDS	JAAA/4AXX	Studio Elective	3	
Crafts	4496	Business Practices in Crafts (Capstone)	3	WI
Subtotal	T+70	Duamicas Fractices III Crafts (Capstolle)	15	** 1
วนมเบเสเ			15	

[^] These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.

Metals/Jewelry/CAD-CAM

Stanley Lechtzin, Area Head Tyler School of Art Building Room 220 215-777-9129 stanlech@temple.edu

This program stresses the use of traditional techniques and materials in relation to their historical significance while encouraging the use of new technologies in the advanced courses. The assignments are focused on the design and creation of jewelry, functional forms, tableware, furniture, lighting, toys, and product design, to name a few. Along with teaching studio practices centered around the utilization of metal, plastics, and composite materials, the curriculum integrates the technologies of digital practices as they relate to three-dimensional form realization, and include computer-aided-design, computer-aided manufacture and 3D printing technologies.

Major Requirements for B.F.A. in Metals/Jewelry/CAD-CAM

- , -	1	J	, -	_
Sopho	more Prerequisi	ite:		
Subject Course # Crafts 2453		Course Title	Hours	Attribute
		Jewelry	3	
Junior	Requirements:			
	t Course #	Course Title	Hours	Attribute
Crafts	2433 or 3433	CAD-CAM I	3	
Crafts	3465	Junior Metalsmithing	3	
Crafts	3466	Junior Metalsmithing	3	
		One specialized Metals course	3	
g ·	D			
	Requirements:		T	
Subjec	t Course #	Course Title	Hours	Attribute
Crafts	2434 or 3434	CAD-CAM II	3	
Crafts	4463	Senior Metals & Plastics	3	
Crafts	4464	Senior Metals & Plastics	3	
		One specialized Metals course	3	
Crafts	4496	Business Practices in Crafts (Capstone)	3	WI

Specialized Metals/Jewelry/CAD-CAM (MJC-C) or Elective Courses:

Crafts 2408, 3408: Electroforming Workshop

Crafts 2409, 3409: Color in Metals Crafts 2413: Machine Tool Processes Crafts 2415, 3415: Production Processes

Crafts 2475 or 2476: Casting Crafts 3407: Plastics for Jewelry Crafts 3435: Advanced CAD/CAM Crafts 3457: Plastics for Jewelry and Objects

Crafts 3459: *Metalsmithing* Crafts 3463: *Enameling*

Crafts 3467: Tyler Metals Workshop, England/Scotland

Crafts 3471: Lapidary and Stone Setting Crafts 3479: Photo Etching in Jewelry Crafts 4435, 4436: Rapid Prototyping Crafts 4471: Senior Seminar in Metals

Crafts 4485: Field Internship Metals/Jewelry/CAD-CAM

Suggested Semester-by-Semester Plan for the B.F.A. in Metals/Jewelry/CAD-CAM:

Requirements for New Students starting in the 2012-2013 Academic Year

Freshman Year -				
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art and Design	1	
Art History	1155	Art Heritage Western World I	3	
Subtotal			17	
Freshman Year -	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951 Mosaic: Humanities Seminar I 3		GY	
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage Western World II ^	3	
Foundation	1502	Investigations of Art and Design	1	
Subtotal			16	
Sophomore Year				
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Crafts	2453	Jewelry	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	
Subtotal			16	
Sophomore Year	- Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective	3	

Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective*	3	
Crafts/GAD/PDS	2000-2999	Sophomore Studio Elective**	3	
Subtotal			15	
*Crafts 2433 CA	D CAM is highly reco	ommended to be taken during the sophon	nore year.	
	recommended, but no		·	
		-		
Junior Year - Fa	all Semester			
Subject	Course #	Course Title	Hours	Attribute
Crafts	3465	Junior Metalsmithing	3	
Crafts	2433 or 3433	CAD/CAM I	3	
Elective		Studio Elective	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History		Art History Elective	4	
Subtotal			16	
	-	<u> </u>	-	-
Junior Year - Sp	oring Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society	3	GG
Crafts	3466	Junior Metalsmithing	3	
Crafts	2434 or 3434	CAD/CAM II	3	
Elective		Studio Elective	3	
Art History		Art History Elective	4	WI
Subtotal			16	
Senior Year - Fa	ll Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
Crafts	4463	Senior Metals & Plastics	3	
Crafts		Specialized MJC-C Course	3	
Elective		Studio Elective	3	
Elective		Non-Studio Elective	3	
Subtotal			15	
Senior Year - Sp	Ť			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
Crafts	4464	Senior Metals & Plastics	3	
Crafts		Specialized MJC-C Course	3	
Elective		Open Elective	3	
Crafts	4496	Business Practices in Crafts	3	WI
Subtotal			15	
Total Hours for	B.F.A. in Metals/Jev	velry/CAD-CAM·	126	

[^] These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.

Graphic Arts & Design

Stephanie Knopp, Department Chairperson Tyler School of Art Building Administrative Suite Room 210V 215-777-9145 stephanie.knopp@temple.edu

The Graphic Arts and Design Department encompasses three distinct areas of study -- Graphic and Interactive Design, Photography, and Printmaking. Our mission is to prepare students for the challenges of each discipline and to help them maximize their potential as artists.

The Graphic Arts and Design faculty is made up of practicing artists and designers who are professionally active and able to teach the fundamental principles of their disciplines while keeping abreast of innovations in their fields. During the student's two-year program of coursework in the major, conceptual thinking aimed at the development of the student's personal artistic vision is stressed; at the same time, technical skills using appropriate tools and techniques to solve creative problems are developed. Our majors are encouraged to integrate each discipline's traditional image-making techniques with rapidly-evolving 21st-century digital technologies. Upon graduation, our students are prepared to enter their respective fields as professionals and to continue their growth as artists.

Graphic & Interactive Design

Alice Drueding, Area Head Tyler School of Art Building Room 240 215-777-9890 drueding@temple.edu

Graphic Designers use creative combinations of ideas, art, and technology to inform and influence specific audiences. Graphic and Interactive Design at Tyler is a practice-based program that prepares students to work in both print and interactive media. From sophomore through senior year, students explore image making, typography, material, craft and technology-essential components of visual communication. Courses include assignments that represent different aspects of design practice such as identity and branding, packaging, publishing, poster design, advertising, signage, environmental design, illustration, and design for the web, mobile media and motion graphics. The program trains students to work on client-driven projects as well as design authorship.

Major Requirements for B.F.A. in Graphic & Interactive Design

SOPHOMORE REQUIREMENTS:

BOT HOWORE REQUIREMENTS:						
Subject	Course #	Course Title	Hours	Attribute		
GAD	2001	Graphic Design	3			
GAD	2021	Computers for Design	3			

Note 1: A final grade of B-minus or better is required in GAD 2001: *Graphic Design* in order to continue in the major at the junior level.

Note 2: Graphic and Interactive Design majors who plan to study abroad should do so in the second semester of their sophomore year if they plan to graduate in four years. These students should see the Area Head for advising prior to leaving.

JUNIOR REQUIREMENTS:

Subject	Course #	Course Title	Hours	Attribute
GAD	3001	Advanced Graphic Design (Fall)	3	
GAD	3002	Advanced Graphic Design (Spring)	3	
GAD	3011	Typography	3	
GAD	3021	Intermediate Computer Graphics	3	
Electives st	rongly recommend	ed:		
GAD	3013 or 3015	Advanced Typography	3	
	3023 or 3025	Interactive Design	3	
	3027	Digital Narratives	3	
	3031 or 3033	Illustration	3	
	3041	Advertising Design (Spring)	3	
	3096	The Business of Design (Fall or Spring)	3	WI

Note 1: In the junior year, *Advanced Graphic Design* must be taken in sequence (3001 in Fall/3002 in Spring).

Note 2: The prerequisites for Senior level design courses are the four required courses at the junior level: GAD 3001: Advanced Graphic Design (Fall), GAD 3002: Advanced Graphic Design (Spring), GAD 3011: Typography (Fall or Spring), and GAD 3021: Intermediate Computer Graphics (Fall or Spring). GAD 3023 or 3025: Interactive Design is strongly recommended for students taking GAD 3027: Digital Narratives. GAD 3023 or 3025: Interactive Design is required for GAD 4002: Senior Graphic Design: Hybrid Design or GAD 4007: Senior Interactive Design.

Note 3: Students who plan to have an interactive portfolio only should take GAD 3023 or 3025: *Interactive Design* in the junior year. GAD 3021: *Intermediate Computer Graphics* is the prerequisite for this course.

Note 4: *The Business of Design* (Fall or Spring) is Writing Intensive. It can replace a Writing Intensive requirement in Art History. In that case the Art History requirement can be fulfilled with an Art History course that is not Writing Intensive.

SENIOR REQUIREMENTS:

Subject Course #	Course Title	Hours	Attribute
Select four specialized	courses in Senior Graphic Design from the following:		

GAD	3013 or 3015	Advanced Typography	3	
3027		Digital Narratives	3	
	3041	Advertising Design	3	
	4000 or 4010	Senior Design: Special Topics	3	
	4001	Senior Graphic Design: Senior Design Workshop	3	
	4002	Senior Graphic Design: Hybrid Design	3	
	4003	Senior Graphic Design: Art Direction	3	
	4004	Senior Graphic Design: Packaging	3	
	4005	Senior Graphic Design: Publishing	3	
	4006	Senior Graphic Design: Corporate	3	
	4007	Senior Interactive Design	3	
	4008 or 4009	Senior Graphic Design: Projects in Authorship	3	
	4011	Senior Graphic Design: Design for the Public Good	3	
	4111 or 4112	Senior Illustration	3	
GAD	4196	Senior Portfolio (Capstone)	3	WI

Note 1: Only one of the four specialized courses may be at the 3xxx level; additional 3xxx and 4xxx level GAD courses may be taken as studio electives

Note 2: The capstone Senior Portfolio course, which must be taken in addition to the four specialized courses, is offered only in the spring semester.

Suggested Semester-by-Semester Plan

For New Students Starting in Academic Year 2012-2013

Freshman Vea	r – Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art & Design	1	
Art History	1155	Art Heritage of the Western World I	3	
Subtotal			17	
Freshman Yea	r – Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage of the Western World II ^	3	
Foundation	1502	Investigations of Art & Design	1	
Subtotal			16	
Sophomore Ye	ar – Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GAD	2001	Graphic Design (B-minus or better for major)	3	

GAD	2021	Computers for Design	3	
Crafts/GAD/PDS	2021	Sophomore Studio Elective	3	
Subtotal		Soprioriore Studio Eretire	16	
				
Sophomore Year	– Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Subtotal			15	
Junior Year – Fal	l Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology I	3	GS
GAD	3001	Advanced Graphic Design *	3	
GAD	3011	Typography	3	
GAD	3021	Intermediate Computer Graphics	3	
Elective		Art History Elective	4	
Subtotal			16	
Junior Year – Spi				
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	World Society	3	GG
GAD	3002	Advanced Graphic Design **	3	
		Studio Elective	3	
		Studio Elective	3	
Elective		Art History Elective WI ***	4	WI
Subtotal			16	
Senior Year – Fal				1
Subject	Course #	Course Title	_	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
GAD	3xxx/4xxx	Specialized Graphic & Interactive Design course	3	
GAD	3xxx/4xxx	Specialized Graphic & Interactive Design course	3	
		Studio Elective	3	
Elective	<u> </u>	Non-Studio Elective	3	
Subtotal			15	
G • T 7 C	• a			
Senior Year – Spi		Carrier Title	TT -	A 44=-21. 4
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
GAD	3xxx/4xxx	Specialized Graphic & Interactive Design course	3	
GAD	3xxx/4xxx	Specialized Graphic & Interactive Design course	3	
CAD	4106	Open Elective	3	3377
GAD	4196	Senior Portfolio **, ****	3	WI
Subtotal	+		15	

Total Credits for the B.F.A. in Graphic & Interactive Design:	126	

^ These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.
* Course offered in Fall only

** Course offered in Spring only

*** OR GAD 3096: *Business of Design* fulfills Writing Intensive requirement. If taken, a non-Writing Intensive Art History course will fulfill the Art History requirement.

**** A minimum of 2 senior studios must be successfully completed before taking GAD 4196 *Senior Portfolio*. Senior studios are GAD 3013, 3015, 3027, 3041, 4000, 4001, 4002, 4003, 4004, 4005, 4006, 4007, 4008, 4009, 4010, 4011, 4111 and 4112.

Photography

Martha Madigan, Area Head Tyler School of Art Building 215-777-9145 mmadigan@temple.edu

In addition to traditional black and white and color photography, Tyler's <u>Photography Area</u> will introduce you to various other creative approaches to the medium. Some of these include digital imaging techniques, large-format professional digital printing in black and white and color, handmade cameras, large format photography, historical alternative processes, critical theory, and career options for artists who wish to enter the field of photography. The emphasis in the Photography Major is on the development of personal vision for the artist.

Major Requirements for B.F.A. in Photography

SOPHOMORE PREREQUISITE:

Subject	Course #	Course Title	Hours	Attribute
GAD	2441 or 2451	Photography I	3	
GAD	2461	Digital Imaging (Prerequisite for Digital Photography)	3	

JUNIOR AND SENIOR REQUIREMENTS:

Subject	Course #	Course Title	Hours	Attribute
GAD	3402	View Camera	3	
GAD	3411	Digital Photography (Prerequisite: Digital Imaging)	3	
GAD	3412	Photography II	3	
GAD	3401 or 3431	Color Photography I	3	
GAD	3441 or 3451	Advanced Photography Workshop (Fall or Spring)	3	
GAD	3461 or 3471	Photo Process Workshop	3	
GAD	4441	Senior Photography (Fall)	3	
GAD	4496	Senior Seminar in Photography (Capstone-Spring)	3	WI
GAD		Specialized Photography (choose one from electives below)	3	
Electives:				

GAD 3185: Field Internship

GAD 3413: *Photographic Lighting* (strongly recommended)

GAD 3421: Digital Projects

GAD 3422: Contemporary Photography GAD 3432: Color Photography II

Suggested Semester-by-Semester Plan

For New Students Starting in Academic Year 2012-2013

	Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art & Design	1	
Art History	1155	Art Heritage of the Western World I	3	
Subtotal			17	
Freshman Year –	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage of the Western World II ^	3	
Foundation	1502	Investigations of Art & Design	1	
roungation	1302	in restiguitions of the ce 2 colgin		
Subtotal		in toughton of the confin	16	
Subtotal Sophomore Year -		Course Title	Hours	Attribute
Subtotal Sophomore Year -	- Fall Semester			Attribute GZ
Subtotal Sophomore Year - Subject	- Fall Semester Course #	Course Title	Hours	
Subtotal Sophomore Year - Subject IH	- Fall Semester Course # 0852 or 0952	Course Title Mosaic: Humanities Seminar II	Hours 3	GZ
Subtotal Sophomore Year - Subject IH GenEd	- Fall Semester Course # 0852 or 0952 08xx or 09xx	Course Title Mosaic: Humanities Seminar II Quantitative Literacy	Hours 3 4	GZ
Subtotal Sophomore Year - Subject IH GenEd GAD	- Fall Semester Course # 0852 or 0952 08xx or 09xx	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I	Hours 3 4 3	GZ
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS	- Fall Semester Course # 0852 or 0952 08xx or 09xx	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective	Hours 3 4 3 3	GZ
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS Crafts/GAD/PDS Subtotal	- Fall Semester Course # 0852 or 0952 08xx or 09xx 2441	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective	Hours 3 4 3 3 3 3	GZ
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS Crafts/GAD/PDS Subtotal	- Fall Semester Course # 0852 or 0952 08xx or 09xx	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective Sophomore Studio Elective	Hours 3 4 3 3 3 16	GZ GQ
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS Crafts/GAD/PDS Subtotal	- Fall Semester Course # 0852 or 0952 08xx or 09xx 2441 - Spring Semester	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective	Hours 3 4 3 3 3 3	GZ
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS Crafts/GAD/PDS Subtotal Sophomore Year - Subject	- Fall Semester Course # 0852 or 0952 08xx or 09xx 2441 - Spring Semester Course #	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective Sophomore Studio Elective	Hours 3 4 3 3 3 16 Hours	GZ GQ Attribute
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS Crafts/GAD/PDS Subtotal Sophomore Year - Subject GenEd	- Fall Semester Course # 0852 or 0952 08xx or 09xx 2441 - Spring Semester Course # 08xx or 09xx	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective Sophomore Studio Elective Course Title Race & Diversity	Hours 3 4 3 3 3 16 Hours 3	GZ GQ Attribute
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS Crafts/GAD/PDS Subtotal Sophomore Year - Subject GenEd GenEd	- Fall Semester	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective Sophomore Studio Elective Course Title Race & Diversity U.S. Society Digital Imaging	Hours 3 4 3 3 16 Hours 3 3 3 16	GZ GQ Attribute
Subtotal Sophomore Year - Subject IH GenEd GAD Crafts/GAD/PDS Crafts/GAD/PDS Subtotal Sophomore Year - Subject GenEd GenEd GenEd GAD	- Fall Semester	Course Title Mosaic: Humanities Seminar II Quantitative Literacy Photography I Sophomore Studio Elective Sophomore Studio Elective Course Title Race & Diversity U.S. Society	Hours 3 4 3 3 16 Hours 3 3 13 3 3 3 3 3 3 3 3	GZ GQ Attribute

Subject	Course #	Course Title	Hours	Attribute
GAD	3441 or 3451	Advanced Photography Workshop	3	
GAD	3461 or 3471	Photo Process Workshop	3	
GAD	3412	Photography II	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History		Art History Elective	4	WI
Subtotal			16	
T • T7 6	N • G •			
Junior Year – S Subject	Spring Semester Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	World Society	3	
GAD	3401 or 3431			GG
		Color Photography I	3	
GAD	3402	View Camera	3	
		Studio Elective	3	
Art History		Art History Elective	4	
Subtotal			16	
Senior Year – I	Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
GAD	4441	Senior Photography	3	
GAD	3411	Digital Photography	3	
		Studio Elective	3	
elective	İ	Non-studio elective	3	
Subtotal			15	
G • X 7 G	1 • 6			
Semor Year – S Subject	Spring Semester Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
GAD	4496	Senior Seminar in Photography	3	WI
GAD	4490	Specialized Photography Course*	3	WI
GAD		Studio Elective	3	
~ -		Open Elective	3	
Subtotal			15	
Total Credits fo	or the B.F.A. in Photog	raphy:	126	
			, i	
		or the GenEd Arts category if the courses are co	ompleted with a	C- or better
* Choose from O	GAD 3185, GAD 3413, 0	GAD 3421, GAD 3422, GAD 3432		

Printmaking

Richard Hricko, Area Head Tyler School of Art Building Room 260 215-777-9125 hricko@temple.edu The <u>Printmaking Area</u> is housed in large, fully-equipped modern studios where you first learn the fundamentals of the three printmaking disciplines (silkscreen, lithography, and etching) before exploring at least two of these disciplines in depth. After students master the basic technical aspects of printmaking, the faculty encourages the exploration of advanced subjects that include color and photo-etching, photo-lithography, metal engraving, mezzotint, woodcut, digital printmaking, large-scale printing, installation, and the full utilization of the computer as an image-creating tool.

Major Requirements for B.F.A. in Printmaking

SOPHOMORE PREREQUISITES:

Subject	Course #	Course Title	Hours	Attribute
Select one S	elect one Survey of Printmaking course from the following:			
GAD	SAD 2701 Survey of Printmaking Techniques (Lithography and Serigraphy) 2702 Survey of Printmaking Techniques (Relief Printing and Etching)			
Select one i i	ntroductory Prin	tmaking course from the following:	3	
GAD		Serigraphy (prerequisite for GAD 3711) Etching (prerequisite for GAD 3731) Lithography (prerequisite for GAD 3751)		

JUNIOR REQUIREMENTS:

Subject	Course #	Course Title	Hours	Attribute
Select two	courses which	6		
GAD	2711 2731 or 2741	Serigraphy (prerequisite for GAD 3711) Etching (prerequisite for GAD 3731)		
	2751 or 2741 2751 or 2761	Lithography (prerequisite for GAD 3751)		
Select one	e Advanced cour	rse from the following:	3	
GAD	3711 3731 3751	Advanced Serigraphy Advanced Etching Advanced Lithography		
GAD	3896	Art Career Workshop (Capstone)	3	WI*
*Indicate:	s Writing Capsto	one		

SENIOR REQUIREMENTS:

Subject	Course #	Course Title	Hours	Attribute
Select one	Select one Advanced course from the following that was not previously taken			
GAD	3711	Advanced Serigraphy		
	3731	Advanced Etching		
	3751	Advanced Lithography		
Select thr	ee <mark>Specialized P</mark>	rintmaking courses from the following:	9	
GAD	3811 or 3821	Printmaking Workshop (Intermedia)		
	3831	Relief and Monoprint Workshop		
	3841	Color Print Workshop (Intermedia)		
	4511	Senior Projects Workshop/Seminar		

Suggested Semester-by-Semester Plan

For New Students Starting in Academic Year 2012-2013

Freshman Year -				
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art & Design	1	
Art History	1155	Art Heritage of the Western World I	3	
Subtotal			17	
Freshman Year -	- Spring Semes	ter		
Subject	Course #	Course Title	Hours	Attribute
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Foundation	1502	Investigations of Art & Design	1	
Art History	1156	Art Heritage of the Western World II ^	3	
Subtotal			16	
Sophomore Year	· – Fall Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
H H	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GAD	2701	Survey of Printmaking Techniques (Lithography/Serigraphy)	3	
	or	or		
	2702	Survey of Printmaking Techniques (Relief Printing/Etching)		
Crafts/GAD/PDS	2xxx	Sophomore Studio Elective	3	
Crafts/GAD/PDS	2xxx	Sophomore Studio Elective	3	
Subtotal			16	
Sophomore Year	- Spring Seme	ester		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Select one introdi	ictory Printmak	ing course from the following:	3	
GAD	2711	Serigraphy (prerequisite for GAD 3711)		
	2731 or 2741	Etching (prerequisite for GAD 3731)		
	2751 or 2761	Lithography (prerequisite for GAD 3751)		
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Crafts/GAD/PDS	2xxx	Sophomore Studio Elective	3	
Subtotal			15	
Junior Year – Fa	all Semester			
Subject	Course #	Course Title	Houre	Attribute

	he following Printn	naking courses not previously taken as a sophomore	6	
prerequisite: GAD	2711	Serigraphy (prerequisite for GAD 3711)		
GAD	2731 or 2741	Etching (prerequisite for GAD 3711)		
	2751 or 2761	Lithography (prerequisite for GAD 3751)		
	2731 01 2701	Studio Elective	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History	OOAA OI OJAA	Art History Elective	4	WI
Subtotal		Att History Elective	16	VV 1
Subtotal			10	
Junior Year –	- Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
Select one cou	rse from the follow	ing list of Specialized Printmaking courses:	3	
GAD	3811 or 3821	Printmaking Workshop (Intermedia)		
	3831	Relief and Monoprint Workshop		
	3841	Color Print Workshop (Intermedia)		
	4511	Senior Projects Workshop/Seminar		
GAD	3896	Art Career Workshop (Capstone)	3	WI
GenEd	08xx or 09xx	World Society	3	GG
Select one Adv	v anced course for w	which you have completed the introductory course during	3	
	emester from the fol			
GAD	3711	Advanced Serigraphy		
	3731	Advanced Etching		
	3751	Advanced Lithography		
		Studio Elective	3	
Subtotal			15	
		•		
Senior Year –	- Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Science & Technology II	3	GS
Elective		Studio Elective	3	
	one more course fr	om the following list of Advanced courses:	3	
GAD	3711	Advanced Serigraphy	3	
OAD	3731	Advanced Etching		
	3751	Advanced Lithography		
Select one mor taken:		following list of Specialized Printmaking courses not previously	3	
GAD	3811 or 3821	Printmaking Workshop (Intermedia)		
	3831	Relief and Monoprint Workshop		
	3841	Color Print Workshop (Intermedia)		
	4511	Senior Projects Workshop/Seminar		
Subtotal			15	
	- Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
Select one add	litional course from	the Specialized Printmaking courses listed below:	3	
GAD	3811 or 3821	Printmaking Workshop (Intermedia)		
	3831	Relief and Monoprint Workshop		
	3841	Color Print Workshop (Intermedia)		
	4511	Senior Projects Workshop/Seminar		

Total Credits for the	126	
Subtotal		16
Elective	Non-Studio elective	3
	Open Elective	3
Art History	Art History Elective	4
	Studio Elective	3

These 2 courses constitute the waiver for the GenEd Arts category if the courses are completed with a C- or better.

Painting/Drawing/Sculpture

Margo Margolis, Department Chair Tyler School of Art Building Administrative Suite Room 210U 215-777-9176 margom@temple.edu

The Painting, Drawing, and Sculpture Department emphasizes art making as an ongoing discipline rooted in rich history. We provide our students with a rigorous experience of the disciplines of drawing, painting, and sculpture. This experience ranges through the aesthetic, the technical, and the well-formed idea. We are committed to providing our students with the understanding of the broad cultural and historical context in which art is made and experienced.

The Painting, Drawing, and Sculpture Department has a weekly schedule of visiting lectures. Our lectures include practicing studio artists, museum curators, and critics, all of national standing.

Painting/Drawing

Keith Morrison, Painting Area Head Tyler School of Art Building Room 300 215-777-9176 keitham@temple.edu

Tyler's Painting and Drawing program provides the skills and concepts essential to artistic growth. The faculty has designed studio and seminar courses that foster the development of pictorial concepts realized in the tangible form of painting and drawing.

The courses offer a range of both genre-based courses and advanced level courses. Upper level courses cover technical, formal, topical, and theory based issues. An extensive range of approaches will be presented in the context of both historical precedent and contemporary

practice. The faculty advises each student to participate in a variety of studio experiences to facilitate the integration of technique with personal vision.

Major Requirements for B.F.A. in Painting

SOPHOMORE REQUIREMENTS:

Painting	Choose one:			
Subject	Course #	Course Title	Hours	Attribute
PDS	2011 or 2111	Painting	3	

Drawing	Choose one:			
Subject	Course #	Course Title	Hours	Attribute
PDS	2311	Intermediate Drawing	3	
	2321	Intermediate Drawing		
	2331	Intermediate Figure Drawing		
	2341	Digital Drawing		

Note: PDS 3341 (*Digital Drawing*) may be substituted for PDS 2311, 2321, or 2331.

Note: PDS 2051: *Painting Materials & Techniques* is suggested, but not required, for those interested in becoming a Painting major.

Note: PDS 2511: Art Matters is strongly recommended for students interested in Painting as a major.

Note: Students may only take 3 Painting/Drawing courses in the sophomore year; other 2000-level PDS courses may be used as electives for the junior/senior year.

JUNIOR AND SENIOR REQUIREMENTS:

Eight courses totaling 24 credit hours. These courses must satisfy the following grade level requirements: Six (6) courses in Painting numbered 3000 and above and Two (2) in Drawing numbered 3000 and above.

Any Painting or Drawing courses taken in excess of the required eight courses will count as studio electives. This is a common practice encouraged by the Painting Faculty.

Painting				
Subject	Course #	Course Title	Hours	Attribute
Select four	r courses, a total of 12 hou	rs, from the following list:	12	
PDS	3021 or 4021	Landscape (see note #3)	3	
PDS	3041, 3141 or 4041	Color	3	
PDS	3031 or 4031	Figure Painting	3	
PDS	3211, 3221	Painting on Paper	3	
PDS	3011, 3111, 4011, 4111	Advanced Painting	3	
PDS	4072 and 4172	Senior Painting Studio (see note #1 & 2)	6	

Note 1: Students wishing to enroll in 4072 and 4172 must be jury-selected by the faculty and special approval is needed to register for these courses.

Note 2: 4072 and 4172 are team-taught by two faculty members and must be taken in the same semester.

Note 3: 3021 and 4021 may be taken for Painting and/or Drawing Credit.

Capstone Course			
PDS 3596	PDS Seminar	3	WI

Note: PDS Seminar counts as one of the two required writing intensive courses. The other writing intensive course must be an Art History course.

Drawing				
Subject	Course #	Course Title	Hours	Attribute
Select two	courses, a total of 6 hours, f	rom the following list:	6	
PDS	3021 or 4021	Landscape (see note #2)	3	
PDS	3341	Digital Drawing	3	
PDS	3451	Interactive Projects	3	
PDS	3431, 3441, 4431 or 4441	Figure Drawing	3	
PDS	3411, 3421 or 4411	Advanced Drawing	3	
PDS	3351	Rome Sketchbook	3	

Note 1: Any of the Painting or Drawing courses may be taken in excess of the required eight courses. Additional Painting and Drawing courses will count as studio electives. This is a common practice encouraged by the Painting Faculty.

Note 2: 3021 and 4021 may be taken for Painting and/or Drawing Credit.

Suggested Semester-by-Semester Plan

For New Students starting in Academic Year 2012-2013

Freshman Year	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art & Design	1	
Art History	1155	Art Heritage of the Western World I	3	
Subtotal	Ï		17	
Freshman Year	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage of the Western World II ^	3	
Foundation	1502	Investigations of Art & Design	1	
Subtotal			16	
^ These 2 course	s constitute the waiver for t	he GenEd Arts category if the courses are com-	pleted with a	C- or better.
Sophomore Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
PDS	2011 or 2111	Painting	3	

PDS	2311 or 2321	Intermediate Drawing	3	
100	or	or		
	2331	Intermediate Figure Drawing		
	or	or		
	2341	Digital Drawing		
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Subtotal			16	
Note: PDS 2321 ca	an be taken in either fa	ll or spring. PDS 2341 offered in fall semeste	r only.	
Sophomore Year -	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Subtotal			15	
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
PDS		Painting Course	3	
PDS		Painting Course	3	
		Studio elective	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Art History		Art History Elective**	4	
Subtotal			16	
**Art History Elec	tive may be taken eith	er fall or spring.		
,				
Junior Year – 2nd	l Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society^^	3	GG
PDS		Painting Course	3	
PDS		Drawing Course	3	
		Studio elective	3	
Art History		Art History Elective**	4	WI
Subtotal			16	
^^Study at Temple	Rome counts toward	GenEd Global/World Society requirement.		
**Art History WI I	Elective may be taken	either fall or spring.		
Senior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
PDS		Painting Course	3	
PDS		Drawing Course	3	
PDS	3596	PDS Seminar*	3	WI

*PDS Seminar can be taken either spring or fall semester

Subtotal

Senior Studio (PDS 4072 and 4172) is offered in the senior year, fall and spring semesters. Senior Studio is a 6-credit course each semester.

Non-Studio elective

3

Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
PDS		Painting or Drawing Course	3	
PDS		Painting or Drawing Course	3	
		Studio elective	3	
		Open elective	3	
Subtotal			15	
Senior Studio (l credit course ea		fered in the senior year, fall and spring semes	ters. Senior Studi	o is a 6-
Fotal Credits for the B.F.A. in Painting:				minimum)

Sculpture

Jude Tallichet, Area Head Tyler School of Art Building Room 130 215-777-9155 jude@temple.edu

The Sculpture Program provides the skills and concepts essential to creative growth. Courses are designed to integrate the development of technical skills with critical discourse and theory, and knowledge of contemporary sculpture. Students are encouraged to explore a broad range of sculptural strategies through studio courses including installation, sound, video, robotics, public art, and wood and metal fabrication. All courses provide intensive studio experience and intense critical dialogue combined with exhibition opportunities and field trips. The sculpture area includes a metal shop, wood shop, plaster and mold making facilities, a small sound studio and individual studios for undergraduate majors and for graduate sculpture students.

Major Requirements for B.F.A. in Sculpture

SOPHOMORE PREREQUISITE:

Students are encouraged to take *Installation* or *Mold Making* in the second semester of the sophomore year after *Sophomore Sculpture*.

Subject	Course #	Course Title	Hours	Attribute
PDS	2611 or 2621	Sculpture	3	

Note: A "B" grade or above is required in *Sophomore Sculpture* in order to enter the major.

JUNIOR AND SENIOR REQUIREMENTS:

Subject	Course #	Course Title	Hours	Attribute
	Choose two courses: 3611, 3612, 3621, 3622	Advanced Sculpture	6	
	3011, 3012, 3021, 3022			

PDS		Specialized Sculpture	3	
PDS		Specialized or Advanced Sculpture	6	
PDS	4611	Senior Sculpture	3	

Note: Advanced Sculpture courses include special topics in: Sound, Performance, Metal Fabrication, and Robotics. These vary from semester to semester. More than the two required Advanced Sculpture courses are recommended in order to intensify creative development of sculptural practice.

Note: Specialized Sculpture Course list: PDS 2632/3631 Installation; PDS 3521 Advanced Video; PDS 2521 Video Workshop; PDS 3731 Sculpture Techniques & Materials; PDS 2641/3641 Mold Making Technology; PDS 2631 Figure Modeling; PDS 3721 Public Art Projects; PDS 4585 Field Internship*; PDS 4582 Independent Study.

* It is possible to do Field Internships with alternative arts organizations and art fabrication companies in the Philadelphia area.

Note: The faculty encourages taking sculpture courses in excess of the required. These additional courses can count as studio electives.

Choose t	wo advanced-level courses in D	6		
PDS PDS	2341	Digital Drawing		
PDS	2521	Video Workshop		
PDS	3351	Rome Sketchbook		
PDS PDS	3411, 3421, 4411	Advanced Drawing**		
	3431, 3441, 4431, 4441	Figure Drawing**		
PDS	3451	Interactive Projects		

** These courses have a sophomore level prerequisite. Check the course descriptions online for more details.

Capst	tone		Hours	Attribute
(stude	(students are advised to take the capstone in their Junior Year)			
PDS	3596	PDS Seminar	3	WI

Suggested Semester-by-Semester Plan

For New Students starting in Academic Year 2012-2013

For New Stu	dents starting in Acad	lemic Year 2012-2013		
Freshman Year	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Foundation	1511	Foundation Drawing ^	3	
Foundation	1521	2-D Foundation Principles	3	
Foundation	1531	3-D Foundation Principles	3	
Foundation	1501	Introduction to Art & Design	1	
Art History	1155	Art Heritage of the Western World I	3	
Subtotal			17	
	•			•
Freshman Year	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foundation	1512	Foundation Drawing	3	
Foundation	1522	2-D Foundation Principles	3	
Foundation	1532	3-D Foundation Principles	3	
Art History	1156	Art Heritage of the Western World II ^	3	
Foundation	1502	Investigations of Art & Design	1	

Subtotal			16	
	onstitute the waiver f	or the GenEd Arts category if the courses are	completed with a	C- or better
111000 2 00011000 0	onstruct the warver r	or are consultant category in and courses are	completed with a	0 01 00000
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
PDS	2611 or 2621	Sophomore Sculpture	3	υŲ
Crafts/GAD/PDS	2011 01 2021	Sophomore Studio Elective	3	
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Subtotal		Sophomore Studio Elective	16	
Subtotui			10	
Sophomore Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Crafts/GAD/PDS	OOM OF OAM	Sophomore Studio Elective*	3	- 00
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Crafts/GAD/PDS		Sophomore Studio Elective	3	
Subtotal		Sophomore Studio Elective	15	
	ving 2311 or 2321 stro	angly encouraged	13	
micrinediate Draw	vilig 2511 of 2521 suc	ongry encouraged		
Junior Year – 1st	Somostor			
Subject	Course #	Course Title	Hours	Attribute
PDS	3611 or 3621	Advanced Sculpture	3	Attilbute
PDS	3011 01 3021	Specialized Sculpture	3	
GenEd	08xx or 09xx		3	GS
PDS	3596	Science & Technology I PDS Seminar (Capstone)	3	GS WI
אספ	3390	Studio Elective	3	VV I
Subtotal		Studio Elective	15	
Subtotal			15	
T X7 2 1	C			
Junior Year – 2nd		СТИ-	II	A 44
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society^^	3	GG
PDS	3612 or 3622	Advanced Sculpture	3	
PDS		Advanced Drawing*	3	
A , TT' ,		Studio Elective	3	3371
Art History		Art History Elective	4	WI
Subtotal	<u> </u>		16	
		GenEd Global/World Society requirement.		.,
* Courses may have	e a sophomore level p	rerequisite. Check the course descriptions onl	ine for more deta	1ls.
Senior Year – 1st S				
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Human Behavior	3	GB
PDS	4611	Senior Sculpture	3	
PDS		Advanced Drawing*	3	
		Studio Elective	3	
		Non-Studio Elective	3	i

Subtotal			15	
* Courses may h	ave a sophomore level p	rerequisite. Check the course descriptions onlin	e for more deta	ils.
Senior Year – 2	and Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
PDS		Specialized or Advanced Sculpture	3	
PDS		Specialized or Advanced Sculpture	3	
Art History		Art History elective	3	
		Open Elective	3	
Subtotal			15	
Total Credits fo	or the B.F.A. in Sculptu	re.	126 (r	ninimum)

Architecture

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About the Architecture Department

Temple University is located in Philadelphia, one of America's founding cities. It and architectural practice have been transformed by post-industrialization, global restructuring and the urgent imperative to reduce its carbon footprint. Our pedagogy and research are framed by this urban and professional condition. The city is used as a laboratory for critical engagement and architectural enquiry, and as a lens for global investigations.

The Department offers the following degrees:

- Bachelor of Science in Architecture pre-professional degree
- Bachelor of Science in Facilities Management
- Bachelor of Science in Architectural Preservation
- National Architectural Accrediting Board (NAAB) accredited Bachelor of Architecture degree, five-year, for students who entered through fall of 2009
- National Architectural Accrediting Board (NAAB) accredited Master of Architecture, two-year, for students who receive a 4-year pre-professional degree program, for students who enter beginning in fall 2010

The undergraduate architecture curricula share a common two-year Basic Studies Program. Upon successful completion of this preparatory program, students may continue in the Bachelor of

Science in Architectural Preservation or the Bachelor of Science in Facilities Management, or can apply for acceptance into the Bachelor of Science in Architecture degree program. Admission to the Bachelor of Science in Architecture Program is competitive and requires a minimum GPA of 2.75 and an excellent portfolio. Completion of minimum entrance requirements does not guarantee admission.

The four-year Bachelor of Science in Architecture degree is a pre-professional program. Graduates are qualified for a variety of positions in architecture and related fields for which a professional degree and registration are not requirements for advancement. Additionally, students may utilize this degree toward the goal of architectural education at the graduate level.

The four-year Bachelor of Science in Facilities Management degree prepares students for a career in the profession of Facility Management. It is a profession that encompasses multiple disciplines to ensure functionality of the built environment by integrating people, place, process and technology. Students who choose this degree program can pursue facility management certification after entering into the profession.

The four-year Bachelor of Science in Architectural Preservation degree prepares students for a career in cultural and historic preservation focused on the built environment. Careers in the field of Architectural Preservation are those where leadership includes advocacy for places important to the underlying cultural and historical infrastructure of communities and environments.

The two-year Master of Architecture (M.Arch.) professional degree program in conjunction with a four-year pre-professional B.S. in Architecture degree prepares students for the practice of architecture in entry-level positions and is part of an intern development program that leads to professional registration. This curriculum is designed to enable students to learn theories and methodologies of architectural design as well as to understand the social, economic, political, and technological forces that shape the built environment. The principal educational component of the program is a coordinated series of studio courses in which creative design talents and management skills are developed. Holders of this degree may, upon completion of postgraduate work experience, be admitted to the architectural licensing examinations offered in each state, through which they may become registered architects.

According to the NAAB, "In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (NAAB), which is the sole agency authorized to accredit U.S. professional degree programs in architecture, recognizes three types of degrees: the Bachelor of Architecture, the Master of Architecture, and the Doctor of Architecture. A program may be granted a 6-year, 3-year, or 2-year term of accreditation, depending on the extent of its conformance with established educational standards. Master's degree programs may consist of a pre-professional undergraduate degree and a professional graduate degree that, when earned sequentially, constitute an accredited professional education. However, the pre-professional degree is not, by itself, recognized as an accredited degree."

Bachelor of Science and Master of Architecture majors have the opportunity to study for a semester at Temple Rome or Temple Japan. Admission to these programs is competitive. Applications are made through the Temple Education Abroad Office.

For students entering our programs from Fall 2010 onwards, the Bachelor of Science in Architecture (pre-professional) and the Master of Architecture (professional) replace the Bachelor of Architecture as a National Architecture Accreditation Board (NAAB, www.naab.org) accredited professional degree.

(Note: The Bachelor of Architecture degree program is not available for students entering in Fall 2010 or after. It will be phased out by Spring 2014. Students who entered in 2009 and who have completed a substantial amount of the requirements of the Bachelor of Architecture degree program by Spring 2014 will have until Spring 2016 to finish all requirements for the Bachelor of Science in Architecture or the Bachelor of Architecture degrees offered on entry in 2009. For further information, consult the department's web site at www.temple.edu/architecture.)

University Requirements

All students are required to complete the General Education requirements. Go to the <u>General</u> Education section for more information.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for the major are identified below by "WI" in the Attribute column.

A total of 123 s.h. is required for completion of the Bachelor of Science in Architecture; 122 s.h. is required for completion of the Bachelor of Science in Architectural Preservation; 122 s.h. is required for completion of the Bachelor of Science in Facilities Management.

Architecture Foundation Studies Courses (Year 1 & 2)

Freshman Year - Fall					
Subject	Course #	Course Title	Hours	Attribute	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW	
GenEd	08xx or 09xx	Art	3	GA	
MATH	1031	Differential & Integral Calculus	4		
*ARCH	1011	Visual Literacy for Architects I	3		
Total			14		
_	• •	nts registered for ARCH 1011 should also take Foundation 1501: Inc	troducti	on to Art	
& Design	ı				

Freshma	nn Year - Spring			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	U.S. Society	3	GU
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Physics	1021	Introduction to General Physics I	4	(GS)
ARCH	1001	Introduction to Design & the Environment	3	
ARCH	1012*	Visual Literacy for Architects II	3	

Total			16	
*Althoug & <i>Design</i>		udents registered for ARCH 1012 should also take Foundation 1502:	Investigat	ions of Art
Sophom	ore Year - Fall			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society	3	GG
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
ARCH	2121*	Foundation Architectural Design 1	4	
ARCH	2141	Architectural History: Ancient through Renaissance	3	
ARCH	2151	Architecture, Technology, & the Environment	3	
Total			16	
*Option	to take ARCH 212	23/2153 instead of ARCH 2121 for B.S. in Facilities Management		
	ore Year - Spring			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology	3	GS
ARCH	2122*	Foundation Architectural Design 2	4	
ARCH	2142	Architectural History: Late Renaissance through 20th Century	3	
ARCH		Architecture Elective	3	
Elective		Free elective	3	
Total			16	
*Option	to take ARCH 212	24/2154 instead of ARCH 2122 for B.S. in Facilities Management		

Note: This is common to all three undergraduate degrees. In the spring of the sophomore year, students declare a major in one of the degrees offered. A place in the B.S. in Facilities Management or the B.S. in Architectural Preservation is guaranteed for all students in good standing with the University. Admission to the Bachelor of Science in Architecture is competitive and requires a minimum GPA of 2.75 and an excellent portfolio. Completion of minimum entrance requirements does not guarantee admission.

Bachelor of Science in Architecture (Year 3 & 4)

Junior Year - Fall					
Subject C	Course#	Course Title	Hours	Attribute	
ARCH 3	231	Architectural Design III	6		
ARCH 3	3152	Materials & Methods	4		
ARCH 3	296	Movements in Modern Architecture	3	WI	
GenEd 0	8xx or 09xx	Human Behavior	3	GB	
			1.6		
Total	ear - Spring		16		
	ear - Spring	<u> </u>	10		
Junior Yo Subject C		Course Title	Hours	Attribute	
Junior Yo Subject C ARCH 3	Course#	Architectural Design IV		Attribute	
Junior Yo Subject C ARCH 3	Course#		Hours	Attribute	
	Course#	Architectural Design IV	Hours 6	Attribute	
Junior Yo Subject C ARCH 3:	Course#	Architectural Design IV Sustainability & Architecture	Hours 6 3	Attribute	

Senior Year - Fall			
Subject Course#	Course Title	Hours	Attribute
ARCH 4331	Architectural Design V	6	
ARCH 3251	Structural Analysis for Architects	3	
GenEd 08xx or 09x	x Race & Diversity	3	GD
Elective	Free Elective	3	
Total		15	
Senior Year - Sprin	g		
Subject Course#	Course Title	Hours	Attribute
ARCH 4332	Capstone Architectural Design VI	6	
ARCH 4596	Seminar in Architectural Theory	3	WI
ARCH	Architecture Elective	3	
Elective	Free Elective	3	
Total		15	
Total Credits for th	e B.S. in Architecture:	123	
Rome Option			
in the Junior year spr	Abroad option for Architecture pre-professional program ing semester or the Senior year fall semester.	students may be	taken
Subject Course#	Course Title	Hours	Attribute
ARCH 3234	Architectural Design Studio in Rome	6	
ARCH 3241	Seminar Analysis of Urban Structure in Rome	3	
ARCH 3146	Engaging Places	1	
Elective	Free Elective	3	
Elective	Free Elective	3	
Total		16	

Bachelor of Science in Architectural Preservation (Year 3 & 4)

Junior Year - Fall				
Subject Course#	Course Title	Hours	Attribute	
ARCH 3111	Introduction to Architectural Preservation	3		
ARCH 3152	Materials & Methods	4		
ARCH 3296	Movements in Modern Architecture	3	WI	
GenEd 08xx or 09xx	Human Behavior	3	GB	
Elective	Free Elective	3		
Total		16		
Innian Vaan Canina				
Junior Year - Spring Subject Course#	Course Title	Hours	Attribute	
ARCH 3251	Structural Analysis for Architects	3		
ARCH	Architecture Elective	3		
Elective	Free Elective	3		
Elective	Free Elective	3		
Elective	Free Elective	3	-	
Total		15		

C ' '	(7 T2-11			
	Year - Fall	la mu	T	
	Course#	Course Title	4	Attribute
ARCH	ll .	Global Preservation Practice	3	
ARCH	U	Research Methods for Architectural Preservation	3	
ARCH	3354	Sustainability & Architecture	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
CHEM	1011	Chemistry: The Study of Matter I	4	
Total			16	
Senior `	Year - Spring			
Subject	Course#	Course Title	Hours	Attribute
ARCH	4199	Capstone Research Seminar for Architectural Preservation	4	
ARCH	4596	Seminar in Architectural Theory	3	WI
Elective		Free Elective	3	
Elective		Free Elective	3	
Total			13	
Total C	redits for the	B.S. in Architectural Preservation:	122	
Rome (Option			
The foll	owing Study A	Abroad option for Architectural Preservation students may be	taken	
		ng semester or the Senior year fall semester.		
Subject	Course#	Course Title	Hours	Attribute
ARCH	3241	Seminar Analysis of Urban Structure in Rome	3	
ARCH	3146	Engaging Places	1	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Total			16	

Bachelor of Science in Facilities Management (Year 3 & 4)

Junior Yea	ar - Fall			
Subject	Course#	Course Title	Hours	Attribute
ARCH	3097	Introduction to Facility Management	3	WI
ARCH	3012	Computer Aided Facility Management	3	
ARCH	3152	Materials & Methods	4	
ACCT	2101	Financial Accounting	3	
RE	3501	Real Estate Fundamentals	3	
Total			16	
Junior Yea	ar - Spring			
Subject	Course#	Course Title	Hours	Attribute
ARCH	3013	Project Planning & Programming	3	
ARCH	3354	Sustainability & Architecture	3	
ECON	1102	Microeconomic Principles	3	
RE	3502	Real Estate Practice	3	

GenEd	08xx or 09xx	Human Behavior	3	GB
Total			15	
Senior Year -	Fall			
Subject	Course#	Course Title	Hours	Attribute
ARCH	4011	Research Methods for Facility Management	3	
ARCH	4296	Design, Behavior & Culture	3	WI
Legal Studies	1102	Law of Contracts	3	
HRM	1101	Organization & Management	3	
STAT	2103	Business Statistics	4	
Total			16	
Senior Year -	Spring			
Subject	Course#	Course Title	Hours	Attribute
ARCH	4099	Capstone Research Seminar for Facility Management	4	
MSOM	3101	Operations Management	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Elective		Free Elective	3	
Total			13	
Total Credits	for the B.S. in	n Facilities Management:	122	
Rome Option	l			
The following	Study Abroad	option for Facilities Management students may be take	n	
in the Junior y	ear spring sem	ester or the Senior year fall semester.		
Subject	Course#	Course Title	Hours	Attribute
ARCH	3241	Seminar Analysis of Urban Structure in Rome	3	
ARCH	3146	Engaging Places	1	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Total			16	

Following a student's matriculation into the Architecture Program, transfer credits for architecture courses are accepted only from accredited architectural programs in four-year institutions. Students must receive permission in advance to take courses at other institutions. All university policies governing this process will be enforced.

Students who elect to study abroad will be required to register for Architecture 3146 (an online course) to be completed during their study abroad semester.

Art

Pepon Osorio, Chair Tyler School of Art Building Administrative Suite Room 210J 215-777-9163 pepono@temple.edu artedart@temple.edu

The Art and Art Education Department (AAE) offers the Certificate in Arts in Community and the Bachelor of Science degree in Art Education. The B.S. in Art Education is an accredited program required for Pennsylvania Certification in Art, K-12. Newly-expanded offerings in the Community Arts have developed courses with outreach to the Philadelphia community. Graduates from our Art programs have gone on to graduate study, field work in art galleries, studios, and a wide variety of art-related occupations. We have a 92% placement rate for Art Education in K-12 schools and community sites.

The department also houses the Bachelor of Arts degree in Art with three different concentrations: the B.A. in Art, Studio Concentration; the B.A. in Art, Digital Media Concentration; and the B.A. in Art, Visual Studies Concentration. These programs are no longer accepting new students on the Main campus. The Bachelor of Arts degree in Art with a Digital Media Concentration and the Minor in Art are available on the Temple University Japan (TUJ) campus.

Bachelor of Arts in Art, Digital Media Concentration (Japan campus only)

The Bachelor of Arts in Art with a Digital Media concentration is a fine-art oriented course of study focusing on the use of the computer as a creative tool. This concentration helps students develop their artistic vision using new technology to focus on personal expression; it is not graphic design. Students in this concentration pursue a variety of projects designed to help them explore the boundaries between technology and studio art processes. Students interested in graphic design should investigate the B.F.A. in Graphic and Interactive Design.

New students are required to complete the General Education (<u>GenEd</u>) curriculum. In addition to the GenEd World Society requirement, B.A. candidates in Art under the GenEd curriculum are required by their department to complete successfully the second semester of a foreign language. Study abroad for a summer or semester will satisfy the World Society requirement.

There will be no requirement to take the GenEd Arts course if all of the following courses are completed with a C- or better: Art 1101, Art 1201, Art 1401 (or 1496 or 1996), and Art 1501. If the student changes majors before completing all four courses, s/he must complete a GenEd Arts course to satisfy the requirement for General Education.

Students must complete at least 15 semester hours in upper-level Liberal Arts courses.

The Bachelor of Arts degree may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 123 semester hours of credit with a minimum cumulative GPA of 2.00.

Students who are seeking admission into the B.A. in Art degree program must review the

requirements and procedures outlined on the TUJ web site: www.tuj.ac.jp/admissions/index.html.

Bachelor of Arts in Art Major Requirements

Course #	Course Title	Hours	Attribute
1501	Introduction to Visual Language: Design	3	
1401	Introduction to Visual Language: Drawing	3	
1101	Introduction to Visual Language: Painting	3	
1201	Introduction to Visual Language: 3-D Design	3	
4796	Art Seminar	3	WI
1155 or 1955	Art Heritage of the Western World I	3	
1156 or 1956	Art Heritage of the Western World II	3	
n the following	list:	3	
Elective	2000 or above		
1061	or Art and Society or		
3011	Introductory Seminar in Community Arts		
	1501 1401 1101 1201 4796 1155 or 1955 1156 or 1956 at the following Elective	1501 Introduction to Visual Language: Design 1401 Introduction to Visual Language: Drawing 1101 Introduction to Visual Language: Painting 1201 Introduction to Visual Language: 3-D Design 4796 Art Seminar 1155 or 1955 Art Heritage of the Western World I 1156 or 1956 Art Heritage of the Western World II 1156 or 1956 Art Heritage of the Western World II 1160 Art and Society 1061 Art and Society 107	1501 Introduction to Visual Language: Design 1401 Introduction to Visual Language: Drawing 3 1101 Introduction to Visual Language: Painting 3 1201 Introduction to Visual Language: 3-D Design 3 4796 Art Seminar 3 1155 or 1955 Art Heritage of the Western World I 3 1156 or 1956 Art Heritage of the Western World II 3 1156 or 1956 Art Heritage of the Western World II 3 Elective 2000 or above or Art and Society or

Digital Media Concentration Requirements

Subject	Course #	Course Title	Hours	Attribute
Art		Two Non-Digital Studio Electives	6	
Select o	ne from tl	he following list:	3	
Art	2301 2302 2311 2312 2801 2802	Relief Printmaking I Intermediate Printmaking: Relief Lithography Intermediate Printmaking: Lithography Art Photography: Darkroom Intermediate Art Photography: Darkroom		
Plus:				
Art		Five Digital Studio Electives	15	
Art		Two additional Studio Electives, digital or non-digital.	6	
CLA		Five upper-level CLA courses, one must be in Social Science. Upper-level Art History courses can be counted here except as noted above.	15	

Art Minor Requirements

Subject	Course #	Course Title	Hours	Attribute
Art	1501	Introduction to Visual Language: Design	3	
Art	1401	Introduction to Visual Language: Drawing	3	
Art	1101	Introduction to Visual Language: Painting	3	

Art History	1155/1955	Art Heritage of the Western World I	3	
		or		
	1156/1956	Art Heritage of the Western World II		
Select one fro	om the followin	g list:	3	
Art	2301	Relief Printmaking		
	2311	Lithography		
	2601	Introduction to Computer Imaging		
	2801	Art Photography: Darkroom		
	2811	Art Photography: Digital		
Plus:				
Art		Two additional Studio Electives	6	

Note: The department will accept a maximum of 9 s.h. of transfer studio credits towards the minor. A portfolio of work must be submitted for review by department faculty.

Suggested Semester By Semester Plan

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Art in Art, Digital Media Concentration

Requirements for New Students starting in the 2012-2013 Academic Year

	ll Semester	idents starting in the 2012-2015 Acader		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Human Behavior	3	GB
Art	1501	Introduction to Visual Language: Design**	3	
Art	1401	Introduction to Visual Language: Drawing**	3	
Art History	1155 or 1955	Art Heritage of the Western World I	3	
Semester T	emester Total			
Year 1 - Sp	ring Semester			
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Art	1201	Introduction to Visual Language: 3-D Design**	3	
Art	1101	Introduction to Visual Language: Painting**	3	
Art History	1156 or 1956	Art Heritage of the Western World II	3	
Semester T	'otal		16	
Year 2 - Fa	ll Semester			
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
		Language I	4	
Art		Non-Digital Studio Elective	3	
Select one f	rom the following list	:	3	

Art	2301	Relief Printmaking I		
	2302	Intermediate Printmaking: Relief		
	2311	Lithography		
	2312	Intermediate Printmaking: Lithography		
	2801	Art Photography: Darkroom		
	2802	Intermediate Art Photography: Darkroom		
Semester	Total		16	
T 7 A C				
	Spring Semester	b 0 D: 1	1 2	CD
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Science & Technology I	3	GS
		Language II	4	
Art		Non-Digital Studio Elective	3	
Art		Digital Studio Elective	3	
Semester	Total		16	
T/ 0 T	7.11.6			
	Fall Semester	Calaman 0- Tankovilio II	2 1	CC
GenEd	08xx or 09xx	Science & Technology II	3	GS
Art		Digital Studio Elective	3	
Art		Studio Elective	3	
Art Histor	y 2000+	Upper-Level Art History course ****	4	
Elective		Upper-Level CLA course - Social Science ***	3	
Semester	Total		16	
T. 2 6				
	Spring Semester	C1.1.10V. 11 C *	1 2	CC
GenEd	08xx or 09xx	Global/World Society*	3	GG
Art		Studio Elective	3	
Art		Digital Studio Elective	3	
Elective		Upper-Level CLA course	3	
Elective		Upper-Level CLA course	3	
Semester	Total		15	
Voor 4 I	Fall Semester			
Elective	an Semester	Upper-Level CLA course	3	
Art	+	Digital Studio Elective	3	
	<u> </u>		3	
Art	2000	Digital Studio Elective	+ +	XX/T
Art Histor	y 2000+	Upper-Level Art History course****	4	WI
Elective	TD 4 1	Free Elective	3	
Semester	Total		16	
Year 4 - S	Spring Semester			
Elective	T-mg ~ miester	Upper-Level CLA course	3	
Art	4796	Art Seminar	3	WI
Elective		Free Elective	3	
Elective		Free Elective	3	
Semester	Total	- I See Edward	12	
	A V 1861			
Total Hou	ırs for Art, Digital	Media Concentration:	123 (m	inimum)
==30	:, 8		- (-22	
*Summer	or semester study a	broad program will satisfy the GenEd World Society	(GG) rec	uirement

**GenEd Arts (GA) Waiver: Completion of Art 1101, 1201, 1401, and 1501.
***Social Science not required if pursuing a minor in Art History.
****Can substitute Philosophy 1061 or Art Education 3011.
*****Choose between Art History 2096, 2097 (3 s.h.), 2098, 2196, 2496, 2497, 3097.

Certificate in Arts in Community

Pepon Osorio, Chair Tyler School of Art Building Administrative Suite Room 210J 215-777-9163 pepono@temple.edu artedart@temple.edu

The Arts in Community Program (ACP) was started as a commitment to the many and varied communities in Philadelphia and to Tyler students' education as artists to combine artistic disciplines with skills and knowledge in community organizing, positioning them for an expanded civic role in the 21st century. ACP develops and delivers university courses, afterschool workshops, intergenerational forums, inter-disciplinary performances and site-specific installations. At the heart of the program are community partnerships and internships that enable Tyler/Temple students to expand their art disciplines as community collaborators. During the last several years ACP has created a body of community-based arts works, establishing a network of relationships and ongoing presence in neighborhoods that translates into continued projects. During this time, we have worked with youth and adults, organizations and families, in North Philadelphia neighborhoods and beyond, building a broad range of community arts partnerships that stimulate dialogue and share history to create exhibitions and interdisciplinary performances based on community lives and stories and shared student experiences.

As part of this program, Tyler offers an undergraduate Certificate in Arts in Community on the Main Campus only. The undergraduate certificate consists of a four-course, 12-credit sequence. Both matriculated and non-matriculated students may register for these courses. The required courses for the undergraduate certificate are:

Subject	Course #	Course Title	Hours	Attribute
Art Education	3011	Interdisciplinary Seminar in Community Arts	3	
Art Education	3089	Research & Project Planning Seminar in Community Arts	3	
Art Education	4012	Community Arts	3	
Art Education	4089	Evaluation & Documentation Seminar in Community Arts	3	
Total credits fo	Total credits for certificate:			

Bachelor of Science in Art Education

Jo-Anna Moore, Art Education Area Head Tyler School of Art Building Administrative Suite Room 210K 215-777-9163 artedart@temple.edu

Tyler School of Art offers the Bachelor of Science in Art Education, an accredited program leading to Pennsylvania Certification in Art, K-12. Newly-expanded offerings in the Community Arts have developed courses with outreach to the Philadelphia community. Graduates from our Art programs have gone on to graduate study, field work in art galleries, studios, and a wide variety of art-related occupations. We have a 92% placement rate for Art Education in K-12 schools and also in community sites.

The Art Education program ensures a fully-rounded preparation for the elementary and secondary school teacher. This program provides content study for art teacher preparation and teacher certification to teach art in kindergarten through twelfth grade. The requirements for the degree are 122 total credits: 42 credits are in studio art, 10 credits in Art History, 20 credits in Art Education, 15 credits in Education and Special Education, and 29 credits in General Education and required or elective liberal arts courses. A 3.0 minimum cumulative GPA is required for registration in all Art Education courses. The Bachelor of Science degree in Art Education may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 122 semester hours of credit with a minimum cumulative GPA of 3.0.

A portfolio is required for admission into the B.S. in Art Education degree program. If you have completed college-level studio courses and are seeking studio equivalency credit, you must complete a transfer portfolio review. The department will only accept up to 24 transfer credits of studio work toward the major. Students who are seeking admission into the B.S. in Art Education degree program must contact the Tyler Admissions Office (215-777-9090) for portfolio requirements.

Degree Requirements for the B.S. in Art Education

A minimum of 122 hours is required for the degree.

University Requirements

• Students must complete the university's General Education curriculum.

Art Education Major Requirements

- Visual Studies 1058, 1151, 1351, 1451, 1651, 2058, 2152, 2252, 2552, 3253
- Tyler Foundation 1501

- Art History 1155, 1156, and an additional Art History writing intensive elective course (2000+ level)
- Art Education 2001, 3096, 4003, 4088
- Education 2103, 2109
- Special Education 2231, 3211
- English Education, Secondary 3338
- Three studio art electives (may be taken from Visual Studies, Community Arts, or from 2000 level Crafts, PDS, or GAD)
- One academic elective
- One Mathematics course
- One Ceramics studio course

Suggested Semester By Semester Plan

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Science in Art Education

Requirements for New Students starting in the 2012-2013 Academic Year

Subject	Course #	Course Title	Hours	Attribute
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Science & Technology I	3	GS
Visual Studies	1151	VS 1 Foundation: Drawing ^	3	
Visual Studies	1451	VS 1 Foundation: Composition & Color	2	
Art History	1155 or 1955	Art Heritage of the Western World I	3	
Foundation	1501	Introduction to Art & Design	1	
Semester Total			16	
Freshman Year				
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Visual Studies	1058	VS 1 Interdisciplinary Studio Seminar 1	3	
Visual Studies	1351	VS 1 Foundation: 3D	3	
Art History	1156 or 1956	Art Heritage of the Western World II ^	3	
Semester Total			16	
Sophomore Yea		T		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Education	2103	Socio-Cultural Foundations of Education in the U.S.	3	
Visual Studies	1651	VS 1 Foundation: Digital Imaging	3	
Visual Studies	2252	VS 2 Concept Studio: Painting	3	
Math		Math elective (1000+ or higher)	3-4	
Semester Total			15-16	

2552	VS 2 Concept Studio: Print Imaging	3	
2058	VS 2 Interdisciplinary Studio Seminar 2	3	
08xx or 09xx	Global/World Society*	3	GG
2109	Adolescent Development for Educators**	3	
2231	Introduction to Inclusive Education** (field experience)	3	
		15	
08xx or 09xx	Science & Technology II	3	GS
	Studio Elective	3	
2152	VS 2 Concept Studio: Drawing	3	
08xx or 09xx	Race & Diversity	3	GD
2001	Science & Art of Teaching (field experience)	4	
		16	
ing			
3253	VS 3 Concept Studio: Hybrid Painting	3	
	Ceramics	3	
3211	Effective Instructional Strategies for	3	
	Young Children with Disabilities		
3338	Foundations of Language Teaching: Teaching	3	
	Art History Elective	4	WI
		16	
3096	Art in Elementary & Secondary School (field experience)	4	WI
	Studio Art Elective	3	
	Studio Art Elective	3	
	Academic Elective	3	
08xx or 09xx	U.S. Society	3	GU
		16	
4088	Student Teaching	9	
4003	Special Needs K-12 Students in the Art Room	3	
		12	
rt Education:			122
Behavior (GB) Wa	aiver: Completion of EDUC 2109, SPED 2231 and ENES 3338	with a	C- or
	etion of ARTH 1156 and VS 1151 with a C- or better.		
	08xx or 09xx 2109 2231 08xx or 09xx 2152 08xx or 09xx 2001 ing 3253 3211 3338 3096 08xx or 09xx ing 4088 4003	OBEXX OF OPEX OB	08xx or 09xx Global/World Society* 3 2109 Adolescent Development for Educators** 3 2231 Introduction to Inclusive Education*** (field experience) 3 15 15 08xx or 09xx Science & Technology II 3 2152 VS 2 Concept Studio: Drawing 3 08xx or 09xx Race & Diversity 3 2001 Science & Art of Teaching (field experience) 4 16 16 ing 3 3253 VS 3 Concept Studio: Hybrid Painting 3 3211 Effective Instructional Strategies for Young Children with Disabilities 3 3338 Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12** 4 Art History Elective 4 3096 Art in Elementary & Secondary School (field experience) 4 4 16 3096 Art in Elementary & Secondary School (field experience) 4 4 16 308xx or 09xx U.S. Society 3 4088 Student Teaching 9

Art History

Dr. Gerald Silk, Chairperson of Art History gsilk@temple.edu

Dr. Jonathan Kline, Undergraduate Advisor jdkline@temple.edu arthisto@temple.edu

The Department of Art History offers broad-ranging introductory surveys of art, from prehistoric times to the present, and more closely focused courses, treating limited segments of the vast historic panorama in both western and non-western art. Approximately sixty courses are offered over the span of a four-year period. Students majoring in art history should graduate with a thorough knowledge of the art historical traditions of each major period from ancient through postmodern art.

Students majoring in art history, especially those pursuing the advanced degree, should be qualified to teach at all levels of lower and higher education. They can also obtain jobs as museum curators, gallery directors, corporate art employees, researchers, and work in a variety of capacities for cultural associations.

The Graduate Student Art History Association sponsors lectures and exhibition visits throughout the year.

Bachelor of Arts in Art History Degree Requirements

The degree of Bachelor of Arts in Art History may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 123 semester hours of credit with a minimum cumulative GPA of 2.0 overall and in the major. No grade below a C- is allowed in any course in the major or in the University General Education (GenEd) curriculum.

Degree Requirements:

University Requirements

- Students must complete the requirements of the General Education (GenEd) program.
- A minimum of 45 semester hours in upper level courses must be completed with a passing grade (45 s.h.): CLA 2000 to 4999; CST 2000 to 4999.
- Students must complete the second level of a foreign language: Arabic 1002; Chinese 1002; French 1002; German 1002; Greek (Ancient) 1002; Greek (Modern) 1002; Hebrew 1002; Hindi 1002; Italian 1002; Japanese 1002; Korean 1002; Latin 1002; Portuguese 1002; Russian 1002; Spanish 1002, 1902; Vietnamese 1002.

Art History Major Requirements (minimum of 41 s.h.)

- Two (2) introductory level courses are required (minimum of 6 s.h.): Art History 1155 or 1955, 1156 or 1956, 1801*. (*Note that Art History 1801 is only offered at the Japan campus.)
- Students must complete one (1) upper level lecture course from 5 of the 7 groups listed (20 s.h.):

Ancient – Art History 2110, 2111, 2117, 2129, 2135, 2196.

Medieval – Art History 2200, 2215, 2216, 2217, 2325.

Renaissance - Art History 2300, 2321, 2323, 2325, 2329, 2350, 3301, 3324.

Baroque – Art History 2329, 2350, 2400, 2428, 2431, 2432, 2450, 2496, 2497.

19th Century – Art History 2500, 2535, 2543, 2563, 2704.

20th Century – Art History 2008, 2013, 2600, 2601, 2610, 2622, 2642, 2644, 2651, 2658, 2701.

Non Western – Art History 2800, 2807, 2815, 2818, 2819, 2868, 2871.

- Two (2) additional upper level Art History electives are required (8 s.h.): Art History 2000 to 4999.
- One (1) Capstone course is required (4 s.h.): Art History 3097.
- One Studio Art course is required. Options for courses change each semester; please see advisor
- In addition to the Capstone course (AH 3097), which is writing intensive, one (1) other upper level course in the major must be writing intensive (minimum 3 s.h.): Art History 2096, 2097, 2098, 2196, 2496, 2497.

Art History Minor

Art History Minor Requirements (for non-B.F.A. Students)

Subject	Course #	Course Title	Hours	Attribute
Art History		Introductory Course: Select from 1801, 1155, 1156, 1955, 1956, 0808.	3	
Art History		Upper-Level Electives: Select four from 2000 and above.	16	

Art History Minor Requirements (Tyler School of Art B.F.A. Students)

Subject	Course #	Course Title	Hours	Attribute
Art History	1155/1955	Art Heritage of the Western World I	3	
Art History	1156/1956	Art Heritage of the Western World II	3	
Art History		Upper-Level Electives: Select four from 2000 and above.	16	

Suggested Semester-by-Semester Plan for the B.A. in Art History

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

For New Students starting in Academic Year 2012-2013

	Fall Semester	Academic Year 2012-2013		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd GenEd	08xx or 09xx	Arts	3-4	GA
Elective	0000 01 0900	Free Elective	3	UA
Art History	1155 or 1955	Art Heritage of the Western World I	3	
Subtotal	1133 01 1933	Art Heritage of the Western World I	16-17	
Subtotai			10-1/	
Eingt Voor	Carrier of Commonton			
	Spring Semester	C	177	A 44
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Elective		Free Elective	3	
Art History	1156 or 1956	Art Heritage of the Western World II	3	
Subtotal			16	
	r - Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
		Language I	4	
Art History	2000+	Upper-Level Art History	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal		<u> </u>	17	
	•			
Second Year	r - Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
Art History	2000+	Upper-Level Art History	4	
GenEd	08xx or 09xx	Science & Technology II	3	GS
COMEG	00.111 01 07.111	Language II	4	0.5
Elective		Free Elective	3	
GenEd	08xx or 09xx	Global/World Society*	3	GG
Subtotal	OOAA OI OJAA	Global World Society	17	- 00
Subtotal			17	
Third Voor	- Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
Art History	2000+	Upper-Level Art History	4	Attribute
		11		
Art History	2000+	Upper-Level Art History	4	
Elective	2000+	Upper-Level Liberal Arts	3	
Art		Studio Art	3	
Subtotal			14	
m	a . a			
	- Spring Semester	Ta	1	
Subject	Course #	Course Title	Hours	Attribute
Art History	2000+ 3097	Upper-Level Art History Art History Capstone**	4	WI
Art History			4	

Elective		Free Elective	3	
Elective	2000+	Upper-Level CLA - Social Science Elective	3	
Subtotal			14	
Fourth Year	r - Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
Art History	2000+	Upper-Level Art History	4	
Elective	2000+	Upper-Level Liberal Arts	3	
Elective	2000+	Upper-Level Liberal Arts	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Subtotal			16	
Fourth Year	r - Spring Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
Art History	2000+	Upper-Level Art History	4	
Elective	2000+	Upper-Level Liberal Arts	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Subtotal			13	
Total Credits for the B.A. in Art History:			123	

All upper-level Art History courses are categorized as upper-level Liberal Arts courses.

Visual Studies

Nichola Kinch, Area Head Tyler School of Art Building 230C nmkinch@temple.edu 215-777-5191

The Bachelor of Arts in Visual Studies enables students to develop an interdisciplinary studio practice. The curriculum organizes multiple approaches to visual thinking that cut across various disciplines into a logical whole. Students in this major develop studio practices from a variety of aesthetic, theoretical, scientific, sociological, and historical viewpoints. Students learn to consider medium, its impact on the image and message of a piece, and the work's social and cultural context. The major is comprised of a stimulating blend of studio and academic courses that provide graduates with a sound basis for pursuing graduate study in studio art, art history, art theory and criticism, or visual anthropology.

^{*}Summer or semester study abroad program will satisfy the GenEd Global/World Society requirement.

^{**}Art History Capstone may be offered only in the spring semester. Students who study abroad in the spring of their third year may elect to take the Capstone course in their fourth year.

Degree Requirements for the B.A. in Visual Studies

A minimum of 122 hours is required for the degree.

University Requirements

- Students must complete the university's General Education curriculum.
- All Temple students must take a minimum of two writing-intensive courses at Temple University as part of the major. The writing-intensives courses are identified below, with a "WI" in the Attribute column.

Visual Studies Major Foundations Requirements

- Visual Studies 1151, 1351, and 1651
- Tyler School of Art 1071
- Foundation Program 1501 (freshman seminar)

Visual Studies Major Studio Requirements

- Select one Concept studio from Visual Studies at the 2xxx level
- Select 2 Hybrid studios from Visual Studies at the 3xxx level
- Select 1 Interdisciplinary studio from Visual Studies at the 4xxx level
- Select 5 studio electives from either Visual Studies, Community Arts (not 3011) or 2000 level Crafts, PDS, or GAD
- Visual Studies Interdisciplinary Seminars 1058, 2058, 3058, and 4098

Visual Studies Major Art History Requirements

• Art History 1155 and 1156

Visual Studies Major Academic Requirements

- Select 3 Academic Elective courses at any level from within the University (but outside of Tyler departments)
- Select 4 Upper Level Academic electives (2000+ level or above, from within the University but outside of Tyler)
- Graphic Arts & Design 3896
- Students must complete the second level of a foreign language: Arabic 1002; Chinese 1002; French 1002, German 1002; Greek (ancient) 1002; Greek (modern) 1002; Hebrew 1002; Hindi 1002; Italian 1002; Japanese 1002; Korean 1002; Latin 1002; Portuguese 1002; Russian 1002; Spanish 1002,1902; Vietnamese 1002.

Suggested Semester By Semester Plan

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Arts in Visual Studies

Requirements for New Students starting in the 2012-2013 Academic Year

Freshman Year - Fall			_	
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
Foundations	1501	Introduction to Art & Design	1	
Art History	1155 or 1955	Art Heritage of the Western World I	3	
Tyler School of Art	1071	VS1 Introduction to Visual Studies: History,	3	
		Theory, Practice		
Select two of the following	g Visual Studies Founda	tion courses:	6	
Visual Studies	1151	VS1 Foundation: Drawing ^		
Visual Studies	1351	VS1 Foundation: 3D		
Visual Studies	1651	VS1 Foundation: Digital Imaging		
Semester Total	•		17	
Freshman Year - Spring	Ţ			
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Art History	1156 or 1956	Art Heritage of the Western World II ^	3	- 34
Visual Studies	1058	VS1 Interdisciplinary Studio Seminar 1	3	
		tion courses that was not taken in the previous	3	
semester:	g visuai Siuaies Founda	tion courses that was not taken in the previous	3	
Visual Studies	1151	VS1 Foundation: Drawing ^		
Visual Studies	1351	VS1 Foundation: 3D		
Visual Studies	1651			
	1031	VS1 Foundation: Digital Imaging	16	
Semester Total			10	
Sophomore Year - Fall				
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
			.	
GenEd	08xx or 09xx	Human Behavior	3	GB
Visual Studies, Crafts, GAD, PDS or ARTE	2xxx	Studio elective**	3	
Visual Studies	2xxx	VS2 Concept Studio	3	
Semester Total			15	
Sophomore Year - Sprin		L		
Visual Studies	2058	VS2 Interdisciplinary Studio Seminar 2	3	
Elective		Academic Elective	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Science & Technology I	3	GS
Visual Studies, Crafts, GAD, PDS or ARTE	2xxx	Studio elective**	3	
Semester Total	•		15	
		•		
Junior Year - Fall				
GenEd	08xx or 09xx	Science & Technology II	3	GS

Language		Language Elective (first level language)	4	
Elective		Academic Elective	3	
Visual Studies, Crafts, GAD, PDS or ARTE	2xxx	Studio elective**	3	
Visual Studies	3xxx	VS Hybrid Studio	3	
Semester Total	•		16	
Junior Year - Spring				
GenEd	08xx or 09xx	Global/World Society*	3	GG
Elective		Academic Elective	3	
Language		Language Elective (second level language)	4	
Visual Studies	3058	VS3 Interdisciplinary Studio Seminar 3	3	WI
Visual Studies	3xxx	VS3 Hybrid Studio	3	
Semester Total			16	
Senior Year - Fall				
Visual Studies, Crafts, GAD, PDS or ARTE	2xxx	Studio elective**	3	
Elective		Academic Elective	3	
Elective		Academic Elective	3	
Elective		Academic Elective	3	
Visual Studies	4xxx	VS4 Interdisciplinary studio	3	
Semester Total			15	
Senior Year - Spring				
Visual Studies, Crafts, GAD, PDS or ARTE	2xxx	Studio elective**	3	
Visual Studies	4098	VS4 Interdisciplinary Studio Seminar 4	3	WI
GAD	3896	Art Career Workshop	3	WI
Elective		Academic Elective	3	
Semester Total			12	
Total Hours for Visual Studies:			122	
		GenEd Arts category if the courses are completed	with a C	or better
	<u> </u>	ill satisfy GenEd World Society requirement.		
**Select studio electives f	from Visual Studies,	Community Arts (not 3011) or 2000 level Crafts, l	PDS, or C	άAD

BOYER COLLEGE OF MUSIC & DANCE

Founded 1962

Dr. Robert T. Stroker, Dean 2001 N. 13th Street Philadelphia, PA 19122 215-204-8301 <u>music@temple.edu</u> www.temple.edu/boyer

Mission

The Boyer College of Music and Dance is committed to nurturing and advancing music as a form of human expression, as an art, and as a subject for intellectual inquiry. Recognizing that music possesses unique powers -- to move the spirit, to excite the mind, to reveal the past, to chart the future, to instruct, to heal, and to foster communication -- the college seeks to perpetuate music in its myriad forms through creative and scholarly work, teaching, and service, according to the highest artistic and academic standards.

As an integral part of Temple University, the Boyer College shares the ideals of Russell Conwell upon which Temple was founded: to recognize talent and personal potential wherever they may be found; to provide educational opportunities for meritorious students of limited financial means; and to serve as a constructive presence in the wider Philadelphia community.

In carrying out its mission, the Boyer College seeks both to continue the long tradition of artistry and scholarship that we have inherited and to develop new insights, perspectives, and practices. This dual objective -- to explore both past and future, old and new -- should be broadly reflected in the life of the college: in curricula and instruction; institutional policy; professional activities of faculty; advisement of students; and musical performances.

For the art of music to remain vital, our culture must develop both highly-trained, professional musicians and informed, perceptive listeners. Accordingly, the college recognizes its responsibility to administer professional education to the student seeking a career in music, provide opportunities for the general university student to study and experience music, and share its musical life with the public.

The Boyer College provides a distinctive union of the best conservatory-type training with intense academically-oriented classroom teaching. Coupled with the performance opportunities of the university and the culturally-rich Philadelphia area, the Boyer College offers students the competitive edge in complete, comprehensive musical preparation. Many programs throughout the university offer minors. Students who wish to pursue a minor outside of music should contact the appropriate department.

Accreditation

National Association of Schools of Music, National Association of Schools of Dance, Middle States Association, National Council for Accreditation of Teacher Education, Pennsylvania Department of Education, and American Music Therapy Association.

Music Admission

The following requirements for admission to the college are to be considered minimal. Applicants who pass the following examinations may be recommended to the Director of Admissions as eligible for admission to the college. In addition, candidates must meet general requirements set by the Office of Undergraduate Admissions.

- An audition in the major performing medium and a series of tests must be completed before an applicant can be accepted into the Boyer College of Music and Dance.
- After submitting the completed application, <u>the applicant is responsible for scheduling his/her audition</u> and the theory test date that is most convenient. Call 215-204-6810 or e-mail <u>music@temple.edu</u> to schedule your audition.
- Entrance examinations are given in the Boyer College, Presser Hall, which is located on the northeast corner of 13th and Norris Streets. The examinations are given to all entering freshmen and transfer students planning to pursue any of the various music curricula at Temple University. The primary objective of the tests is to determine potential and achievement in music. Students will be tested on fundamentals (scales, key signatures, intervals, triads, etc.) and ability to read and notate music; these exams are used primarily for placement but are sometimes considered in the admission process.
- The freshman and transfer <u>application deadline is March 1</u>. Applicants for admission to the spring semester must take the tests in December, and applications must be received no later than November 1. Call 215-204-6810, e-mail <u>music@temple.edu</u> or visit the Boyer College <u>web site</u> for specific audition dates.
- If the applicant is unable to be present because of distance, a national or a recorded audition may be acceptable. Please refer to the Boyer College web site for specific cities and dates. Please clearly mark the recording (CD or DVD) with your name, instrument, contact information, degree program, and repertoire. Students must have an application on file before audition recordings are reviewed. Recordings should be sent to:

Kristi Morgridge Temple University Boyer College of Music and Dance Presser Hall 2001 N. 13th Street Philadelphia, PA 19122

- Prospective composition majors should submit three (3) representative scores at the time of their interview and diagnostic testing.
- Prospective theory majors should arrange for an interview with the Chair of the Theory Department.

Transfer Credits

In addition to the university's statement regarding transfer credit (see <u>Undergraduate</u> <u>Admissions</u>), the Boyer College of Music and Dance will, during New Student Orientation, determine all transferred music credits through placement exams. Where deemed necessary, students may be tested in music theory, music history, and secondary piano. Tests in other music areas may be arranged through individual departments.

Financial Aid

Financial aid is available to full-time undergraduates in the form of music grants, academic scholarships, loans, grants, music grants-in-aid, and work-study programs. Also see <u>Financial</u> Aid in this *Bulletin*.

Financial aid awards are made after the student has been admitted as a fully-matriculated student. Students are to be enrolled full-time, unless prior permission is granted to do otherwise by the Associate Dean.

Music Grants are awarded based on merit. No separate application is required. The Boyer College has application and audition deadlines for priority music scholarship consideration. Contact the Boyer College at 215-204-6810, or consult the Boyer College web site for current deadlines.

Music and Dance scholarships and awards for currently enrolled and graduating undergraduate and graduate students include, but are not limited, to the following:

- Esther Boyer Music Award
- Esther B. Griswold Voice Scholarship
- Edwin B. Garrigues Scholarships
- Presser Foundation Scholarships
- Dr. Arthur Bennett Lipkin Memorial String Scholarship
- Millard E. Gladfelter Scholarship
- David L. Stone Tribute Scholarship
- Irving Berlin Scholarship
- Else Fink Voice Scholarship
- Howard Chivian Memorial Award
- E. M. Yarnell Scholarship
- Elizabeth K. Frescoln Award
- Jeffrey Yagoda Memorial Award
- Dr. Milton J. Sutter, Jr. Memorial Award
- Elizabeth Smith String Scholarship
- Arronson Student Aid Fund
- Ruth M. Lafferty Memorial Award
- Florence Berggren Voice Scholarship
- David M. Katz Scholarship
- Dr. Bruce Archibald Award

- Dr. Elaine Brown Tribute Award
- Max Aronoff Prize
- James H. and Ethel L.M. Beach Book Award
- Dr. B. Stimson Carrow Award
- Douty Foundation Scholarship
- Jacobs Music Company Steinway Award
- William T. and Carmen T. Middleberg Scholarship
- Helen Laird Tribute Award
- Klara Meyers Scholarship
- Esther M. Schultz Award
- Albert Tashjian Prize
- Alice Tully Scholarship
- Gerald Wingenroth Scholarship
- Stuart J. Best Memorial Scholarship
- Professor Robert Grooters Memorial Scholarship
- Sarah A. Hilsendager Dance Education Award
- Frances Hutton Memorial Award
- Louis and Peter Vennett Scholarship
- Glenn Steele Percussion Scholarship
- Dr. Jeffrey M. Cornelius Tribute Fund Award
- Boyer College Alumni Association Award
- Robert Page Graduate Choral Conducting Scholarship
- Morton C. Meyers Memorial Scholarship
- Richard M. Duris Scholarship for Excellence in Classical Music
- Janet M. Yamron Scholarship
- Frances G. Lumsden Memorial Scholarship
- Wes Benson Scholarship
- Sidney and Mindelle Weinberg Voice Scholarship
- Julian F. King Scholarship
- Avedis Zildjian Scholarship
- Olga Gagliardi Getto Award
- Anni Baker Scholarship in Music Therapy
- H. E. Pike Memorial Award
- Jill D. Hamm Memorial Scholarship
- Leonard Mogill Scholarship
- Mary DeLuca Memorial Scholarship
- Michael S. Kavalhuna Scholarship
- New School Scholarship
- Rida C. Davis Memorial Scholarship
- William M. Singer Memorial

Dance Scholarships:

- Terese Benzwie Dance in Education Award
- Edrie Ferdun Award
- Sarah Hilsendager Award
- Rose Vernick Award

- Frances Bowden Scholarship
- The Katherine Dunham Award for Creative Dance Research

Special Programs

Music Technology Component

In addition to coursework leading to Bachelor's degrees in Music, the Boyer College of Music and Dance offers a 36-credit component in Music Technology to qualified music majors. This component, which is distributed over a student's freshman through senior years, normally results in a five-year program.

The music technology component provides a structured sequence of courses for those students who desire to use new technologies to enhance their skills as performers, composers, teachers, and scholars. Courses focus on the creative, performance, and pedagogical aspects of music technology. See Music Technology Component under <u>Programs</u> and <u>Music Education</u>.

Music Preparatory Division and Community Music Scholars Program of the Boyer College of Music and Dance

Mark Huxsoll, Director www.temple.edu/boyer/community/music-prep/index.asp 215-204-1512

Temple Music Prep provides lifelong, non-credit learning opportunities in music and dance to the Greater Philadelphia community. As a division of Temple University's Boyer College of Music and Dance, Music Prep is uniquely able to combine university expertise with Philadelphia's outstanding cultural assets, assuring excellence in experience and results.

Programming includes Early Childhood Music Foundations beginning with newborns, Movement and Dance Classes for children through teens, individual instruction in all instruments and voice, and classes specially designed for adults. Music Prep is also an authorized provider of Act 48 credits for Pennsylvania educators.

A major component is the Center for Gifted Young Musicians, which serves those students with exceptional ability and motivation. The Community Music Scholars Program serves students with need from over fifty public schools, allowing access to affordable quality instruction.

Temple Music Prep is a member of the National Guild for Community Arts Education and the Greater Philadelphia Cultural Alliance.

Key Program Components:

• **Individual lessons** from an outstanding faculty in orchestral instruments, piano, guitar, voice, composition and jazz techniques are offered for children and adults.

Suzuki instruction in violin, cello, guitar, and piano is also offered for young children. In the "talent education method" of Dr. Shinichi Suzuki, children learn

to play music with the same enjoyment and fluency with which they learn language.

- Early Childhood Music Foundations is an innovative program in early childhood music education that has a national reputation for excellence. In a carefully planned sequence of music learning, the program uses the natural human inclination for chanting, singing and movement as the first steps in the musical understanding of melody and rhythm.
- **Movement and Dance** classes take children through a sequential, age-specific dance program. Offerings include: Creative Movement (3 & 4 yrs.), Music and Movement (5 through 7 yrs.), Modern Dance (8 yrs. through teens in three levels) and Ballet Technique (pre-teens & teens).
- **Basic Musicianship** classes are offered in three progressive levels. The goal of these classes is to develop musicianship by integrating aural, written, vocal, and tactile skills. By using movable "Do" solfege, students learn to make the connection between musical notation and sound. Level three is also offered as an advanced standing music theory course, earning a high school senior college credit at the Boyer College of Music and Dance.
- Adult classes are designed to provide opportunities for personal growth and professional
 development. Offerings include: classes in learning to play piano, learning to play guitar,
 learning to sing, Speaking with Confidence, or in Suzuki piano teacher training; lectures
 to prepare music listeners for their next concert or opera; as well as individual study in
 instruments and voice. Pennsylvania educators are eligible to receive Act 48 credit for
 most of these offerings.
- The **Center for Gifted Young Musicians** is the component of Music Prep that focuses on the training of exceptionally-gifted students who have the ability and willingness to make a serious commitment to music. By audition only.

Instrumental Division (for strings)

The Center's instrumental program provides a comprehensive package of music instruction and performance for young musicians who have demonstrated the greatest potential for musical achievement. Emphasis in this program is placed on the development of superior musical skills through large and small ensemble performance. The faculty is made up of the finest artist/teachers in the region, including members of The Philadelphia Orchestra and professors from Temple's own Boyer College of Music and Dance.

Young Artists Harp Ensemble

The Young Artists Harp Ensemble offers pedal and lever harp students ages 10 through high school the opportunity to participate in a group ensemble experience with a conductor as well as in student-led chamber music settings. Participants are also eligible to attend monthly studio master classes by Philadelphia Orchestra principal harpist, Elizabeth Hainen at the Boyer College of Music and Dance.

Students may also have the opportunity to collaborate with other Temple Music Prep ensemble groups.

The Festival of Young Musicians

The Festival of Young Musicians has long been the centerpiece of the Center for Gifted Young Musicians. Held annually in late April/early May, it consists of a series of concerts throughout the region that feature all the performers in the Center.

- The Community Music Scholars Program: Upper Division provides weekly individual instruction, music theory and ensemble experience at a nominal fee for young instrumentalists. These Philadelphia school students with need are nominated by their school music teachers and accepted by audition.
- The Philadelphia String Project at Temple University is aligned with the National String Project Consortium (NSPC) a coalition of String Project sites at universities across the United States that exchange ideas and learn from each other but operate completely independently. The NSPC is dedicated to increasing the number of children playing stringed instruments, addressing the critical shortage of string teachers in the US and supporting public school string programs. Participating students receive twice weekly instruction taught by a Master Teacher and supported by Temple University undergraduate music education and performance string interns.

The Boyer College of Music Preparatory and Extension Division is located at Temple University's Center City Campus, 1515 Market Street, in the heart of metropolitan Philadelphia at the hub of the Regional Transit System.

For further information concerning curricula and fees, write to: Temple Music Preparatory Division, 1515 Market Street, Suite 501, Philadelphia, PA 19102, or e-mail: musicprep@temple.edu or phone: 215-204-1512. You can also visit the web site at: www.temple.edu/boyer/community/music-prep/index.asp.

Facilities

Presser Hall, opened in 1967, is the center of musical activity at Temple University. This building houses practice rooms, classrooms, ensemble rehearsal rooms, teaching studios, faculty offices, a 16-station computer classroom, student and faculty lounges, a large listening and viewing library, and the Presser Learning Center. Presser Hall's performance facilities include Klein Recital Hall and Arronson Rehearsal Hall. Presser Hall houses the Music Studies Department, the Music Education Department, the wind, brass, and Percussion programs of the Instrumental Department, the Choral Activities Department, the Department of Voice and Opera, and the programs in Music Therapy and Jazz Studies.

The nationally recognized Presser Center for Research and Creativity in Music, located on the first floor of Presser Hall, houses over 6,000 books, recordings, periodicals, videotapes, audio tapes, classroom instruments, and other materials used in the preparation of music teachers and

music therapists. Included in the computer classroom is the hardware and software necessary for future teachers and therapists to become knowledgeable about the role of computers in music and administration.

The Presser Hall Listening Library houses a collection of more than 10,000 recordings and tapes, 6,000 compact discs, hundreds of video tapes and DVDs, reference books, and scores. Music listening and viewing assignments for courses in music history, theory, composition, jazz, education, and literature can be completed with this collection, which spans music history and performance from the earliest times to the present. A larger collection of music books and scores is found in Paley Library.

The Boyer College's Rock Hall was extensively renovated for music and dedicated in 1994 in recognition of the generous support of Dr. Milton Rock and the late Mrs. Shirley Rock. Located at Broad Street and Cecil B. Moore Avenue on Temple University's Main Campus, Rock Hall houses the Office of the Dean, the string and chamber music programs of the New School Institute, the programs in Music Composition, the Keyboard Department, the Early Music Program, the Alice Tully Library, three state-of-the-art computer/electronic laboratories for music and dance, practice rooms, classrooms, and a 325-seat chamber music recital hall.

The Experimental MIDI studio in Rock Hall features a variety of voice modules controlled by a computer workstation, a multi-channel mixer, and digital and analog recording facilities. Students are encouraged to design their own libraries of timbres for use in composition. The computer synthesis studio uses several computer workstations with expanded disk memory, digital and analog recording equipment, and a broad range of software for music synthesis. Most hardware and software titles in the Boyer College Computer Labs are identical to those in the new TECH Center's dedicated Music Lab, enabling students to work on projects in multiple venues.

The Boyer College added a 3-story addition to Presser Hall in 2009 which contains 21 additional practice rooms, three large classrooms, teaching studios, administrative offices, the Center for Arts and Quality of Life, and a recording studio.

The Boyer College's Department of Dance has its administrative, faculty, institute, and student offices housed in 1700 North Broad Street. Dance classes are held in three large dance studios in Pearson Hall where there are additional support spaces as well as two small teaching studios for smaller groups. Dance classes and performances are held in Conwell Dance Theater in Conwell Hall, a 125-seat black box theater.

With the 2011-2012 academic year, the College now presents its largest ensembles in performance in the Temple Performing Arts Center. This iconic building – formerly the Baptist Temple of Philadelphia – was specifically converted into a performing arts complex capable of housing a full symphony orchestra and choir. Boyer's symphony orchestra, choirs, wind symphony, percussion ensemble and other large ensembles all perform in this venue. In addition, the Temple Performing Arts Center is also available to the College for recording sessions, rehearsals, faculty concerts and other significant events.

Also utilized by the Boyer College is the third floor of Mitten Hall where the Temple Opera Theater's rehearsal, administrative and faculty offices are housed along with the Opera Listening and Study Library, and the scene, costume, and prop shops. Tomlinson Theater, located across the street from Presser Hall, is used for on-campus large ensemble performances and for the twice yearly staged opera productions. A 55-seat smart classroom for music and dance instruction is housed in the Tuttleman Learning Center.

Academic Advising Center

All Bachelor of Music and Bachelor of Science in Music students will be assigned a faculty advisor. Students are required to meet with their advisor prior to registering for classes for the following semester.

Academic advisors attempt to avoid errors when advising students about their program requirements. Temple University's Schools and Colleges cannot assume liability for errors in advising; therefore, students must assume primary responsibility for understanding the requirements for their degree, and acquiring current information about their academic status.

Boyer College of Music and Dance - ADVISING CONTACTS

Dr. Edward Flanagan, Associate Dean for Student Affairs Presser Hall 215-204-8301 edward.flanagan@temple.edu

Dr. Beth Bolton, Associate Dean for Faculty and Academic Affairs Rock Hall 215-204-5527 bbolton@temple.edu

Marguerite Jackson, Associate Director of Advising Presser Hall 215-204-2229 margo@temple.edu

Music Faculty Advisors

<u>Instrumental</u>

Dr. Matthew Brunner
Director of Athletic Bands
215-204-2162
brunnerm@temple.edu

Vladimir Dyo Instrumental Music vladimirdyo@temple.edu

Phillip O'Banion Assistant Professor, Artist Director for Percussion <u>obanion@temple.edu</u>

Jazz Studies

Terell Stafford Director of Jazz Studies 215-204-8036 tstaffor@temple.edu

Music Education and Music Therapy

Dr. Rollo Dilworth, Chair Associate Professor of Music Education 215-204-8310 rollo.dilworth@temple.edu

Dr. Deborah Sheldon Professor of Music Education 215-204-8649 dsheldon@temple.edu

Dr. Kenneth Aigen Associate Professor of Music Therapy 215-204-8311 kaigen@temple.edu

Dr. Beth Bolton Associate Dean 215-204-8474 bbolton@temple.edu

Dr. Alison Reynolds Associate Professor of Music Education alison.reynolds@temple.edu

Dr. Nathan Buonviri
Assistant Professor of Music Education
buonviri@temple.edu

Music Studies

Bachelor of Science in Music

Marguerite Jackson Associate Director of Advising 215-204-2229 margo@temple.edu

Music Studies

Dr. Michael Klein Music Studies Department Chair 215-204-8322 mklein01@temple.edu

Composition

Dr. Maurice Wright Composition Coordinator 215-204-8016 wright@temple.edu

Music History

Dr. Steven Zohn Music History Coordinator 215-204-5096 szohn@temple.edu

Music Theory

Dr. Edward Latham Music Theory Coordinator 215-204-8498 elatham@temple.edu

Keyboard

Charles Abramovic, Interim Chair Professor of Piano 215-204-7388 charles.abramovic@temple.edu

Marguerite Jackson Associate Director of Advising 215-204-2229 margo@temple.edu

Voice and Opera

Dr. Christine Anderson, Chair Associate Professor of Voice 215-204-8375 cla@temple.edu

Dance Advisors

Dr. Karen Bond Associate Professor of Dance 215-204-6280 kbond003@temple.edu

Dr. Sherril Dodds Professor of Dance Chair, Dance Department 215-204-4959 sherril.dodds@temple.edu

Jillian Harris Assistant Professor of Dance 215-204-5114 jhdan2@temple.edu

Kun-Yang Lin Associate Professor of Dance 215-204-5168 kun-yang.lin@temple.edu

Dr. Joellen Meglin Associate Professor of Dance 215-204-6284 jmeglin@temple.edu

Merian Soto Associate Professor of Dance 215-204-6281 <u>msoto@temple.edu</u>

Dr. Kariamu Welsh Professor of Dance 215-204-6286 kariamu@temple.edu For information regarding University Resources and Services please utilize the following web links:

About Boyer

Boyer Policies

Boyer Graduation Requirements

Boyer Resources

Change of Concentration within Music

Students wishing to change their concentration or major may need to contact <u>James Short</u>, Director of Admissions and Recruitment, Presser Hall, 215-204-8598, to schedule an audition. An interview with the Department Chairperson, along with written authorization from your Department and Faculty advisor, is required.

Change of Program Request form: www.temple.edu/vpus/forms/index.htm#advising
If you are considering changing your major from music to another major within Temple
University, please see Margo Jackson in Presser Hall. Many colleges require students to schedule
Intra-University Transfer workshops.

Permission to Take a Course Outside of Temple University

University Academic Resources

New Student Orientation Information

Registration and Schedule Revision — Add/Drop

Boyer College Policies for Music Students

Please see <u>Undergraduate Academic Policies</u>. Students are responsible for complying with all university-wide academic policies as well as those of the Boyer College of Music and Dance that appear below.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Band Camp and Choir Retreat Policy

Each fall, prior to the opening of school, the Temple University Marching Band holds its annual band camp. In addition to having a concentrated four-day work period to prepare for the coming season, students get to know each other in both a working and social relationship. They also become acquainted with the group directors at both the personal and professional levels. Attendance at band camp is mandatory for group participation.

The Temple University Concert Choir often meets a few days prior to fall classes or during the first weekend of fall classes for extensive rehearsals.

Ensemble Requirements

- Undergraduate students with a major or concentration in voice or keyboard are required to participate in a choral ensemble, as determined by the director of Choral Activities, throughout the undergraduate degree program where indicated by the curriculum. Participation begins in the first semester and continues until a baccalaureate degree is obtained. The requirement is waived during the semester of senior recital, internship, or student teaching.
- Music Education/Jazz Studies majors whose concentration is voice are required to
 participate in both classical and jazz vocal ensembles. After advisement to determine
 which kind of ensemble is appropriate, these students should go to the director of Choral
 Activities to be placed in a classical ensemble and to the coordinator of Jazz Studies to be
 placed in a jazz ensemble.
- Undergraduate students with a major or concentration in strings are required to play in the Temple University Symphony Orchestra. Participation begins in the first semester and continues until a baccalaureate degree is obtained. Qualified jazz strings and upright bass students are required to audition. This requirement is waived during the semester of student teaching or internship.
- All woodwind, brass, and percussion performance majors and concentrations must audition for instrumental ensembles, large and small, each semester. Continuing students will audition for ensemble placement through juries at the end of each semester. New students will audition for ensemble placement at the beginning of the first semester of study.
- Music education majors whose principal instrument is woodwind, brass, or percussion
 are required to play in the marching band for two semesters, normally during the fall
 semester of the freshman and sophomore years. Transfer students in this category must
 also register for Marching Band for two semesters unless they can show evidence of
 equivalent undergraduate experience at another college or university as determined by the
 director of athletic bands.

- All students taking private lessons (major or concentration) or Recital Extensions are required to participate in an ensemble each semester in attendance.
- Percussion majors are required to participate in Percussion Ensemble.
- Any instrumental student who does not play for a private lesson jury at the end of each semester must arrange for an audition for ensemble placement for the succeeding semester with the Department of Instrumental Studies.
- Students may perform in more than two ensembles only with permission of their advisor.
- All students must show evidence of ensemble experience in their performance medium.
- All students who concentrate in string, woodwind, and brass instruments who are
 registered for lessons must arrange their schedules in order to attend regularly-scheduled
 master/studio classes. Failure to do so may result in the lowering of the applied lesson
 grade.

Independent Study Policy

Independent Study provides a special opportunity for juniors and seniors to work in a highly-individualized setting with one or more faculty members.

Those who wish to design an Independent Study project must prepare a written proposal six months in advance of the semester in which the study is to be accomplished. This proposal is then submitted for the approval of a special Honors subcommittee of the Academic Planning and Review Committee, which includes the dean and associate dean. Private lessons beyond those required in the curriculum are not an appropriate form of Independent Study.

Professional Development Policy

All students in the college, in addition to passing the required subjects toward their degrees, are obligated to serve in a number of capacities in order to enrich their academic and musical expertise. The Boyer College believes that such experiences give impetus to successful professional careers. Among the duties that may be required are conducting laboratory classes, tutoring, teaching private lessons, coaching, participating in the distribution and inventory control of university-owned musical instruments and instructional materials, participating in ensembles, accompanying, supervising performance classes, performing at admission and open house events, and other academically-related activities. The Boyer College performances must be given priority over non-college commitments.

Instrumental Jury Policy

All instrumental students, both performance majors and instrumental concentration students, must play a jury at the conclusion of each semester to show evidence of progress on their instrument. For string performance majors, the jury at the end of the sophomore year is the

'Junior Standing Jury,' which must be successfully passed in order for the student to continue in the performance program.

Recital and Concert Attendance Policy

The dean and faculty of the Boyer College of Music and Dance consider recital and concert attendance to be a significant educational activity in the training of a musician. It is largely through the process of active listening that the young musician develops powers of discrimination and critical judgment with relation to musical performance. Therefore, attendance at a minimum of sixteen college recitals or concerts throughout the course of an academic year is mandatory for full-time undergraduate students. Part-time, matriculated undergraduate students are also responsible for attending a specific number of concerts in a direct ratio to the number of credits for which they are registered. During student teaching, therapy internship, or senior recital, this requirement is waived. A maximum of 56 recitals is needed to complete the requirement. The requirement for full-time transfer students will be based on the number of semesters they attended the Boyer College. Failure to comply with this ruling may result in delay of graduation from the college.

Senior Recital Policy

Students in the following curriculums are required to perform a senior recital: Piano Performance, Piano Pedagogy, Instrumental Performance, Voice Performance, Jazz Instrumental Performance, Jazz Voice Performance, and Jazz Arranging/Composition. The senior recital provides the opportunity for the performance major to display his or her development and potential as a professional musician and should be considered the focal point for the semesters of private lessons which precede it. Before the senior recital is scheduled, the student (1) must have successfully completed private lessons during **each semester** prior to the recital and (2) must have achieved senior status academically. All grades of "incomplete" in private lessons must be cleared before the student may apply for the senior recital. Students should refer to the Boyer College of Music and Dance Undergraduate Handbook for further details and policies governing recitals.

After receiving approval from the jury and the major teacher in the applied area, a student should apply for the Senior Recital date and complete the necessary recital arrangements through the recital coordinator.

For students enrolled in the Instrumental Studies Department, the recital approval jury serves to demonstrate the student's ability to perform the degree recital successfully. Normally, this occurs at the preceding semester's jury. If by departmental approval this jury does not occur, then a jury must be scheduled at least four weeks prior to the recital. If the jury is not successfully completed by that time, the Instrumental Studies Department reserves the right to cancel the recital date. Most of the recital repertoire, with the exception of chamber ensemble works, should be available for performance at the jury and accompanied by the recital accompanist. Recital approval is dependent upon the time remaining between the approval jury and the actual recital date, as well as the degree of preparedness of the repertoire.

Except for non-sonata and complicated contemporary repertoire, string performance majors should perform from memory (and the recital program should include some portion that will be performed from memory). Students who wish an exception to this memorization policy must obtain prior approval from the department by indicating the request on the recital repertoire form when it is submitted to the department for approval of the program.

Senior Recitals are usually presented Monday through Friday at 5:15 PM or 7:30 PM. Performance time should be 45 to 50 minutes, exclusive of an optional intermission of no more than 10 minutes.

Recital Extension Policy

Some students may need to extend their applied study beyond the required number of semesters in order to complete the preparation for the Senior Recital. Students who do not present a recital during the recital semester will receive the grade of "Incomplete" and must register for Music 5000: *Recital Extension* for 2 semester hours of non-degree credit. *Recital Extension* must be taken each semester until the recital has been presented. The sole exceptions to this rule are as follows:

- Students who give their recitals during the first three weeks of the spring semester are not required to register for *Recital Extension* that semester.
- Students who register for *Recital Extension* or for private lessons during the summer may give their recitals during the first three weeks of the fall semester. However, if a student does not register for either *Recital Extension* or lessons during the summer, he or she may not present the recital in the fall semester -- regardless of the date -- without also registering for that semester of lessons or *Recital Extension*.
- Private applied lessons beyond the eight-semester requirement currently in effect for undergraduate performance majors may be taken by permission of the jury and/or the appropriate performance department chairman. Music 5000: *Recital Extension* carries a \$400 fee (subject to change without notice). Tuition scholarships do not cover this private lesson fee.

Program Performance Policy

All music departments reserve the right to dismiss an undergraduate student at any time from a given undergraduate degree program, regardless of grade point average, if in the opinion of the major department, he or she is unable to meet departmental standards. The decision will receive automatic review by the Academic Review and Planning Committee. The student has the right to appeal the dismissal to the Academic Review and Planning Committee of the Boyer College of Music and Dance.

Undergraduate Private Lesson Policy

Weekly one-hour private lessons are arranged for full-time matriculated undergraduates in the

Boyer College for as many semesters as required by the particular curriculum. (A full-time student must be registered for at least 12 credits each semester.) A per semester lesson fee of \$200 (subject to change without notice) -- above and beyond the regular tuition -- will be automatically added to the tuition charge of each student for this study. Students who do not complete a minimum of 12 semester hours must pay a private lesson fee of \$400 for the succeeding semester of private lessons. Students who are accepted for a double concentration or a double major in performance must be fully accepted by both departments by audition. A private lesson fee of \$400 is assessed for the second instrument. Approval of the associate dean is required for all students desiring a double major or double concentration. Tuition scholarships granted by the Boyer College do not cover the private lesson fees.

General College Graduation Requirements - Music

University Requirements

All students starting in the 2012-2013 academic year are required to complete the General Education (GenEd) curriculum.

College Requirements

- All music education students must maintain a 3.0 GPA to obtain permission to student teach and qualify for state teacher certification.
- All music therapy students must receive a grade of B- or better in all music therapy classes. Grades below B- in any music therapy course may not be applied toward degree requirements in music therapy. Students may retake such courses only once, only with faculty approval. If a grade below B- is earned upon retaking the course, the students will not be permitted to continue as a music therapy major, but may be eligible to change to a different curriculum.
- All Boyer College music students must attend a minimum number of College recitals each semester to qualify for graduation. Refer to the Recital and Concert Attendance Policy for more detailed information.
- All Boyer College music students are required to participate in specific ensembles as
 determined by their department and program. Refer to the Ensemble Requirement Policy
 for more detailed information.
- Students in the following curriculums are required to perform a senior recital prior to graduation: Piano Performance, Piano Pedagogy, Instrumental Performance, Voice Performance, Jazz Instrumental Performance, Jazz Voice Performance, and Jazz Arranging/Composition. Refer to the Senior Recital Policy for more detailed information.
- All undergraduate music students must be cleared by the Assistant Director of Advising for graduation by the end of their junior year.

Please refer to the Boyer College <u>Policy Section</u> for a complete list of policies. Detailed requirements for each degree program are listed within the curriculum section of the *Bulletin*.

Descriptions

- 1. Certain courses fulfill multiple requirements. In consultation with an advisor, students will be able to plan their curriculum more effectively.
- 2. The total number of credit hours required for graduation may be greater for some students based on placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 3. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the University-wide Academic Policies section of this *Bulletin*.

Student Contact Information

Boyer College of Music and Dance - MUSIC CONTACTS

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James Johnson, Producer, Temple Opera Theater Mitten Hall, 3rd Floor 215-204-8641 jamied@temple.edu

Joann Kirchner Keyboard Office Rock Hall, Room 222 215-204-7388 joann.kirchner@temple.edu

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James Short, Director of Admissions and Recruitment Presser Hall, Room 127 215-204-8598 jshort@temple.edu

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Music Faculty

Administration

Robert T. Stroker, Dean Beth Bolton, Associate Dean Edward Flanagan, Associate Dean David Brown, Assistant Dean

Sue Alcedo, Director of Finance Millie Bai, Librarian for the Alice Tully Library Jennifer Bolcar, Administrative Assistant Florence Brown-Palmore, Executive Assistant to the Dean Anne Canan, Administrative Specialist Leslie Cochran, Manager, Instrumental Studies Lalita Corman. Administrative Assistant Barbara DiToro, Associate Director, Temple University Prep Linda Fiore, Director of College Relations and External Affairs Anne Harlow, Reference Librarian, Samuel Paley Library Lucas Henry, Presser Learning Center Assistant Jason Horst, Associate Director, College Relations and External Affairs Mark Huxsoll, Director, Temple University Prep Margo Jackson, Assistant Director of Undergraduate Advising James Johnson, Producer, Temple Opera Theater Girard Kratz, Registrar, Temple University Prep Alysea McDonald, Assistant Director, Development & Alumni Relations Kristi Morgridge, Associate Director of Recruitment and Financial Aid Michelle Pugliese, Department Program Specialist Eric Schweingruber, Director of Operations, Instrumental Studies James Short, Director of Music Admissions and Recruitment Tara Webb-Duey, Director, Development & Alumni Relations

Choral

Professor

<u>Jeffrey Cornelius</u>, B.A., King College; B.M., Westminster Choir College; M.M., Ed.D., Temple University.

Associate Professor

Rollo Dilworth, D.M.A. Northwestern University
Paul Rardin, Chair and Associate Professor, B.A. Williams College; M.M. University of Michigan; D.M.A. University of Michigan.

Instrumental Studies

Professor

<u>Luis Biava</u>, Director of the Temple University Symphony Orchestra; Post Graduate Diploma in conducting, Manhattan School of Music; Diploma: Atlantico University (Colombia) and Academia Santa Cecilia (Rome); retired principal second violin and Conductor-in-Residence, The Philadelphia Orchestra.

<u>Eduard Schmieder</u>, (Violin), Laura H. Carnell Professor of Violin; Artistic Director for Strings; graduate of the Mussorgsky Musical College in Leningrad and the Gnessin Music Academy in Moscow.

<u>Jeffrey Solow</u>, (Cello), Ensembles Coordinator and Academic Advisor for Strings; B.A. in Philosophy from UCLA; advanced studies with and assistant to Gregor Piatigorsky at USC; 2-time Grammy nominee; president of ASTA.

Associate Professor

<u>Emily Threinen</u>, Director of Bands; Ensembles Coordinator for Woodwinds and Brass; D.M.A., University of Michigan; M.M. Northwestern University; B.M. University of Minnesota-Twin Cities.

Assistant Professor

<u>Matthew Brunner</u>, Director of Athletic Bands; Academic Advisor for Woodwinds and Brass; D.M., Indiana University

<u>Phillip O'Banion</u>, (Percussion), Ensembles Coordinator and Academic Advisor for Percussion; Artist Diploma, Temple University; M.M., University of Colorado at Boulder; B.M. Southern Methodist University.

Affiliate Faculty

Flute

<u>David Cramer</u>, Lecturer; B.M., The Curtis Institute of Music; private studies with Murray Panitz, William Hebert, and James Pappoutsakis; associate principal flute of The Philadelphia Orchestra.

<u>Loren Lind</u>, Lecturer; member of The Philadelphia Orchestra and Conwell Woodwind Quintet. <u>Kazuo Tokito</u>, Lecturer; member of The Philadelphia Orchestra; graduate of Oberlin Conservatory and Indiana University School of Music.

Adeline Tomasone, Lecturer; B.M., The Curtis Institute of Music; private studies with Murray Panitz, Julius Baker, and Kenton F. Terry; principal flute with the Opera Company of Philadelphia, The Pennsylvania Opera Theater, and The Performance Organization; solo flute with the Davidsbund Chamber Players.

Oboe

<u>Jonathan Blumenfeld</u>, Lecturer; B.A., Haverford College; graduate of The Curtis Institute of Music; private studies with Richard Woodhams; member of The Philadelphia Orchestra.

<u>Peter Smith</u>, Lecturer; associate principal oboe of The Philadelphia Orchestra; member, Conwell Woodwind Quintet; graduate of The Curtis Institute of Music.

<u>Richard Woodhams</u>, Adjunct Professor; principal oboe of The Philadelphia Orchestra; private studies with John DeLancie at the Curtis Institute of Music.

Clarinet

<u>Sam Caveizel</u>, Lecturer, Associate Principal Clarinet, The Philadelphia Orchestra; graduate, The Curtis Institute.

<u>Paul Demers</u>, Lecturer; M.M., DePaul University, member The Philadelphia Orchestra. <u>Ricardo Morales</u>, Lecturer; Artist Diploma, Cincinnati College Conservatory; principal clarinet of The Philadelphia Orchestra.

Bassoon

Angela Anderson, Lecturer; member of The Philadelphia Orchestra and Conwell Woodwind Quintet; graduate of University of New Mexico and University of Southern California.

<u>Daniel Matsukawa</u>, Lecturer; Principal Bassoon, The Philadelphia Orchestra; graduate of The Curtis Institute.

<u>Michelle Rosen</u>, Lecturer; Principal Bassoon, Chamber Orchestra of Philadelphia; graduate of The Curtis Institute of Music

<u>Jacob Smith</u>, Lecturer; M.M., Temple University, member of the Chamber Orchestra of Philadelphia.

Saxophone

<u>Frank Mazzeo</u>, Lecturer; B.M. West Chester University; M.M. Temple University; lead alto, Walnut Street Theater

<u>Marshall Taylor</u>, Lecturer; M.M., Northwestern University; attended Conservatoire Nationale Supérieur de Musique and Université de Paris.

French Horn

Michael Johns, Lecturer; D.M.A., Temple University.

<u>Jeffrey Kirschen</u>, Lecturer; B.M., Temple University; Graduate of The Curtis Institute of Music, member of The Philadelphia Orchestra.

<u>Jeffrey Lang</u>, Lecturer; Associate Principal Horn, The Philadelphia Orchestra; Principal Horn, American Symphony Orchestra; studied at Juilliard School and Temple University.

<u>Jennifer Montone</u>, Lecturer; Principal Horn, The Philadelphia Orchestra; graduate of the Juilliard School. (By special arrangement).

<u>Shelley Showers</u>, Lecturer; member of The Philadelphia Orchestra and Conwell Woodwind Quintet; graduate of The Curtis Institute of Music.

<u>Denise Tryon</u>, Lecturer; member of The Philadelphia Orchestra; former member Detroit Symphony and Baltimore Symphony.

<u>Daniel Williams</u>, Lecturer; Diploma, The Curtis Institute of Music; member of The Philadelphia Orchestra.

Trumpet

<u>David Bilger</u>, Lecturer; principal trumpet of The Philadelphia Orchestra. (By special arrangement)

<u>Jeffrey Curnow</u>, Lecturer; Associate Principal Trumpet, The Philadelphia Orchestra; former member, Empire Brass Quintet.

Robert Earley, Lecturer; member of The Philadelphia Orchestra.

Saxophone

<u>Rodney Mack</u>, Lecturer; principal trumpet, Chamber Orchestra of Philadelphia; graduate of The Curtis Institute.

Eric Schweingruber, Lecturer; Director of Instrumental Ensembles, M.M., Temple University.

Trombone

<u>Blair Bollinger</u>, Lecturer; graduate of The Curtis Institute of Music; bass trombone of The Philadelphia Orchestra. (By special arrangement)

<u>Paul Bryan</u>, Lecturer; M.M., Temple University; graduate of The Curtis Institute of Music. <u>Nitzan Haroz</u>, Lecturer; principal trombone of The Philadelphia Orchestra; graduate of The Juilliard School of Music.

<u>Philip McClelland</u>, Lecturer; graduate of The Curtis Institute of Music; private studies with Henry Smith and Dee Stewart.

<u>Matthew Vaughan</u>, Lecturer; Associate Principal Trombone, The Philadelphia Orchestra; graduateof the Indiana University School of Music.

Tuba

<u>Jay Krush</u>, Lecturer; M.M., Northwestern University; private studies with Abe Torchinski, Cherry Beauregard, and Arnold Jacobs; founding member of The Chestnut Brass Company. <u>Carol Jantsch</u>, Lecturer; B.M., University of Michigan; Principal Tuba, The Philadelphia Orchestra

Percussion

<u>Alan Abel</u>, Adjunct Professor; Graduate of The Eastman School of Music; retired member of The Philadelphia Orchestra.

William Kerrigan, Lecturer.

<u>Phillip O'Banion</u>, Assistant Professor; B.M. Southern Methodist University; M.M. University of Colorado; performances with The Philadelphia Orchestra, Delaware Symphony, Boulder Philharmonic

<u>Angela Zator-Nelson</u>, Lecturer; M.M., Temple University; Member of The Philadelphia Orchestra.

Harp

Sophia Bruno, Lecturer; B.M., The Curtis Institute of Music; private studies with Marilyn Costello and Alice Chalifeaux; principal harpist with The Opera Company of Philadelphia. Elizabeth Hainen, Lecturer; Principal Harp, The Philadelphia Orchestra.

<u>Kimberly Rowe</u>, Lecturer; B.M., M.M. Cleveland Institute; studies with Alice Chalifoux; performances with The Philadelphia Orchestra, Baltimore Symphony, Chamber Orchestra of Philadelphia

Violin

Jonathan Beiler, Lecturer; B.A., Yale University; graduate study at Indiana University; private

study with Broadus Erle, Syoko Aki, and Joseph Gingold; member of The Philadelphia Orchestra.

<u>Davyd Booth</u>, Lecturer; member of The Philadelphia Orchestra; graduate, New School of Music.

William dePasquale, Lecturer; Co-Concertmaster of The Philadelphia Orchestra (retired).

Kimberly Fisher, Lecturer; Principal Second Violin, The Philadelphia Orchestra.

<u>Helen Kwalwasser</u>, Private studies with Efrem Zimbalist at The Curtis Institute of Music and with Ivan Galamian at The Juilliard School; member of the New York Chamber Soloists; winner, Juilliard Award.

Dmitri Levin, Lecturer; Member of The Philadelphia Orchestra.

Diane Monroe, Lecturer; Member of Uptown String Quartet.

<u>Hirono Oka</u>, Lecturer; graduate of The Curtis Institute of Music; Member of The Philadelphia Orchestra.

<u>Charles Parker</u>, Lecturer; B.A., State University of New York at Stony Brook; Artistic Director of the Davidsbund Chamber Players.

Booker Rowe, Lecturer; Member of The Philadelphia Orchestra.

<u>Eduard Schmieder</u>, Laura H. Carnell Professor of Violin; graduate of the Mussorgsky Musical College in Leningrad and the Gnessin Music Academy in Moscow.

<u>Yumi Ninomiya Scott</u>, Lecturer; graduate of The Curtis Institute of Music; private studies with Jascha Brodsky, Ivan Galamian, and Paul Makanawitsky; former member of the Curtis String Quartet; member of The Philadelphia Orchestra.

Barbara Sonies, Lecturer; M.S., The Juilliard School of Music.

<u>Valissa Willwerth</u>, Lecturer; D.M.A., Rutgers University, M.M. and B.M., Cleveland Institute of Music; Frequent guest musician with The Philadelphia Orchestra; studies with Arnold Steinhardt, Linda Cerone, Martin Chalifour and David Kim.

Viola

<u>Che-Hung Chen</u>, Lecturer; graduate of The Curtis Institute of Music; Acting Associate Principal Viola, The Philadelphia Orchestra.

<u>Sidney Curtiss</u>, Lecturer; attended The Philadelphia Conservatory of Music; private studies with Leonard Mogill; member of The Philadelphia Orchestra.

Brett Deubner, Lecturer; graduate of The Eastman School of Music.

<u>Evelyn Jacobs Luise</u>, Lecturer; graduate of Temple University and The Curtis Institute of Music; private studies with Max Aronoff; principal viola of The Opera Company of Philadelphia and the Bethlehem Bach Festival.

Xiao Fu Zhou, Lecturer.

Cello

John Koen, Lecturer; Member of The Philadelphia Orchestra.

<u>Kathryn Picht-Read</u>, Lecturer; M.M., Boston University; private studies with Lowell Creitz, Gabriel Magyar, and George Neikrug; member of The Philadelphia Orchestra.

<u>Jeffrey Solow</u>, Professor; B.A., University of California at Los Angeles; advanced studies with Gregor Piatigorsky.

Double Bass

<u>Joseph Conyers</u>. Lecturer; graduate of The Curtis Institute of Music; Assistant Principal Bass, The Philadelphia Orchestra; Former member, Atlanta Symphony and Grand Rapids Symphony. <u>John Hood</u>, Lecturer; graduate of the University of Michigan; member of The Philadelphia Orchestra.

Robert Kesselman, Lecturer; graduate of The Curtis Institute of Music; member of The Philadelphia Orchestra.

Anne Peterson, Lecturer; Graduate of The New School of Music.

Classical Guitar

<u>Allen Krantz</u>, Lecturer; M.A. in early music performance practice, Stanford University; private studies with Michael Lorimer, Robert Strizich, and Stanley Beautens.

Jazz Studies

Professor

<u>Terell Stafford</u>, Director of Jazz Studies and Ensembles; M.M., Rutgers University. <u>Dick Oatts</u>, (Saxophone), Professor of Jazz Studies.

Associate Professor

<u>Edward Flanagan</u>, Associate Dean for Student Affairs, Associate Professor Jazz Studies; Ph.D., Temple University.

Affiliate Faculty

Bruce Barth, Lecturer in Jazz Piano and Jazz Composition; M.M., New England Conservatory.

Mike Boone, Lecturer in Jazz Bass; B.M., Eastman School of Music.

Luis Bonilla, Lecturer in Jazz Trombone; M.M., Manhattan School of Music.

Carla Cook, Lecturer in Jazz Voice; B.S., Northeastern University.

Norman David, Lecturer in Jazz Arranging; D.M.A., Temple University

Craig Ebner, Lecturer in Jazz Guitar; B.M., Harrt School of Music

Steve Fidyk, Lecturer in Jazz Drums; M.M., University of Maryland.

Michael Frank, Lecturer in Jazz Piano and Jazz Theory; M.M., The University of the Arts.

Tom Giacabetti, Lecturer in Jazz Guitar and Ensemble.

Greg Kettinger, Lecturer in Jazz Theory and Ensemble; B.M., Temple University.

Tom Lawton, Lecturer in Piano and Ensemble.

Dan Monaghan, Lecturer in Jazz Theory and Ensemble; B.M., Temple University.

Michael Natale, Lecturer in Trumpet, Ensemble, and Improvisation.

Joanna Pascale, Lecturer in Jazz Voice; B.M., Temple University.

Madison Rast, Lecturer in Jazz Bass; M.M., Virginia Commonwealth.

Jaleel Shaw, Lecturer in Jazz Saxophone; M.M., Manhattan School of Music.

Julie Snyder, Lecturer in Jazz Voice; M.M., Temple University.

John Swana, Lecturer in Jazz Trumpet; B.M., Temple University.

Kim Tucker, Lecturer in Business of Music; B.S., Chestnut Hill College.

Keyboard

Professor

<u>Alexander Fiorillo</u>, (Piano), M.M., The Catholic University of America; private studies with Victor Babin and Vladimir Horowitz.

<u>Lambert Orkis</u>, (Piano), Coordinator of the Master of Music Piano Accompanying and Chamber Music Program; M.M., Temple University; private studies with Eleanor Sokoloff and Maryan Filar.

<u>Maria del Pico Taylor</u>, (Piano), Coordinator of Class Piano; M.M., Northwestern University; private studies with Pauline Lindsey, Paul Stassevich, Adele Marcus, and Dorothy Taubman. <u>Harvey Wedeen</u>, (Piano), M.S., The Juilliard School of Music; private studies with Robert and Gaby Casadesus, Alexander Borovsky, Adele Marcus, and Isabella Vengerova.

Associate Professor

<u>Charles Abramovic</u>, (Piano), Interim Chair of Keyboard Studies, D.M.A., Temple University; private studies with Leon Fleisher and Harvey Wedeen. Joyce Lindorff, (Harpsichord and Piano), D.M.A., The Juilliard School of Music.

Affiliate Faculty

<u>Joann Marie Kirchner</u>, Lecturer in Keyboard; Ph.D., University of Oklahoma; M.M., Temple University; Pedagogy studies with Reid Alexander and Jane Magrath; private studies with Harvey Wedeen.

Irina Yurkovskaya

Music Education and Music Therapy

Professor

<u>Cheryl Dileo</u>, Ph.D., Louisiana State University <u>Deborah A. Sheldon</u>, Ph.D., Florida State University <u>Robert Stroker</u>, Ph.D., Michigan State University

Associate Professor

Ken Aigen, D.A., New York University

Beth Bolton, Ph.D., Temple University

Darlene Brooks, Ph.D., Temple University

<u>Rollo Dilworth</u>, Chair of Music Education and Music Therapy; D.M.A., Northwestern University <u>Alison Reynolds</u>, Ph.D., Temple University

Assistant Professor

Nathan Buonviri, Ph.D., Temple University

Affiliate Faculty - Lecturers

Brad Biederman M.M.T., Temple University - Guitar Methods

Joke Bradt, Ph.D., Temple University - Music Therapy

Dena Condron, M.M.T., Temple University - Music Therapy

Roger Harrington, M.M.Ed., College of New Jersey - String Methods

Michael Johns, D.M.A., Temple University - Brass Methods

Patricia McCarrick-Dix, Ph.D., Temple University - Music Education Methods

Kathleen Murphy, M.M.T., Temple University - Music Therapy

Phillip O'Banion, M.M., University of Colorado – Boulder - Percussion Methods

Lindsay Weightman, D.M.A., Manhattan School of Music - Keyboard Harmony

Debra Wolfe, Ph.D., Temple University - Music Education Methods

Affiliate Faculty - Student Teacher Supervision

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Jeanneane Bozzelli, M.S., Philadelphia University

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Roger Dean, Ph.D., Professor Emeritus, Temple University

Corin Overland, Ph.D. Candidate, Temple University

Mary Kate Newell, Ph.D. Candidate, Temple University

Jill Reese, Ph.D. Candidate, Temple University

Heather Russell, Ph.D. Candidate, Temple University

Hugh Williamson, Ph.D. Candidate, Temple University

Debra Wolfe, Ph.D., Temple University

Music Studies: Composition

Professor

Matthew Greenbaum, Ph.D., City University of New York.

<u>Maurice Wright</u>, Coordinator of Music Composition; Laura H. Carnell Professor of Music; D.M.A., Columbia University.

Associate Professor

<u>Richard Brodhead</u>, Associate Dean for Academic and Faculty Affairs; A.M., University of Pennsylvania.

Music Studies: Music History

Associate Professor

David Cannata, Ph.D., New York University.

Steven Kreinberg, Ed.D., Temple University.

Lindsay Weightman, D.M.A., Manhattan School of Music

<u>Stephen Willier</u>, Ph.D., University of Illinois. Steven Zohn, Coordinator of Music History; Ph.D., Cornell University.

Affiliate Faculty

Martha Schleifer, Lecturer in Music History; Ph.D., Bryn Mawr College.

Music Studies: Theory

Professor

<u>John Johnson</u>, M.M., University of Texas. Jan Krzywicki, M.M., Philadelphia Musical Academy.

Associate Professor

<u>Cynthia Folio</u>, Ph.D., The Eastman School of Music. <u>Michael Klein</u>, Chair; Ph.D., SUNY, Buffalo. Edward Latham, Ph.D., Yale University.

Voice and Opera

Professor

<u>Phillip Cho</u>, M.M. and Opera Diploma, The Juilliard School of Music; Honorary Doctor of Music, Duquesne University; private studies with Jan Peerce, Mme. Freschl, and Jennie Tourel.

Associate Professor

<u>Christine Anderson</u>, Chair; D.M.A., College Conservatory of Music, University of Cincinnati; private studies with Andrew White, Lorenzo Malfatti, Helen Laird, and John Alexander.

Assistant Professor

Lawrence Indik, D.M.A., Manhattan School of Music.

Affiliate Faculty

Andrew Altenbach, Lecturer in Voice.

Youngjoo An, Lecturer in Voice.

David Arnold, Lecturer in Voice.

Marc Astafan, Lecturer in Voice.

Elise Auerbach, Vocal Coach; M.M., College Conservatory of Music, University of Cincinnati.

Julie Bishop, Lecturer in Voice.

Andrew Chown, Lecturer in Voice.

Benjamin Dibble, Lecturer in Voice.

Anna Fré, Vocal Coach

<u>Lorie Gratis</u>, Lecturer in Voice; D.M.A., Temple University, M.M., Opera, The Curtis Institute of Music; M.M., Performance and Literature, The Eastman School of Music; M.M., West Chester University.

George Gray, Lecturer in Voice; B.M.E., Westminster Choir College, Mannes College of Music, Academy of Vocal Arts; M.M. (Opera), Temple University.

Roberta Knie, Lecturer in Voice.

Inyoung Lee, Lecturer in Voice.

Randi Marrazzo, Lecturer in Voice; M.M., Catholic University.

William M. Mayo, Lecturer in Voice; M.M., Temple University.

Eric Owens, Artist in Residence

Donald St. Pierre, Lecturer in Voice.

Benita Valente, Lecturer in Voice

Copeland Woodruff, Lecturer in Voice.

Sheryl Woods, Lecturer in Voice.

Injoon Yang, Lecturer in Voice.

Emeritus Faculty

Professor

David L. Stone (1916 - 2001), Founding Dean

Helen Laird, Dean Emeritus

Florence Berggren

Kenneth Bruscia

Arthur Chodoroff

Matthew Colucci

Roger Dean

Marian Demand

Paul Epstein

Maryan Filar

Arthur Frank

Allen M. Garrett

Edwin E. Gordon

Alan Harler

Helen Kwalwasser

George McKinley

Eve R. Meyer

Klara B. Meyers

June Ottenberg

Mildred Parker

Gail Poch

George Sementovsky

Glenn Steele

William Stone

Jonathan Sternberg Lawrence Wagner Darrel Walters Janet Yamron

Associate Professor

Sophia Melvin

Assistant Professor

Greta M. Csonka

Music Technology Component

In addition to coursework leading to Bachelor's degrees in Music, the Boyer College of Music & Dance offers a 36-credit component in Music Technology to qualified music majors. This component, which is distributed over a student's freshman through senior years, normally results in a five-year program of study.

The music technology component provides a structured sequence of courses for those students who desire to use new technologies to enhance their skills as performers, composers, teachers, and scholars. Courses focus on the creative, performance, and pedagogical aspects of music technology. Students interested in adding the component to their curriculum should contact their respective chair for further information and specific curriculum guidelines.

Performance, Vocal Instruction

Christine Anderson, Chair 215-204-8375 cla@temple.edu

The training provided by the Voice Department emphasizes vocal technique and repertoire in a challenging program of vocal development. Performance progress is closely guided through private lessons, juries, and recital performances. The program of study prepares singers for careers in concert and recital performance, opera, and private teaching.

Bachelor of Music: Voice Performance

Freshman Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
Music	1203	Voice Major	3		
Music	1405	Secondary Piano for Music Majors	1		

Music	Varies	Choral Ensemble	1	
Music Studies	1711	Theory I	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
	,	Foreign Language I	4	
Subtotal			17	
	•		•	
Freshman Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1204	Voice Major	3	
Music	1406	Secondary Piano for Music Majors	1	
Music	Varies	Choral Ensemble	1	
Music Studies	1712	Theory II	4	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
		Foreign Language II	4	
Subtotal			17	
Sophomore Ye	ear – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2203	Voice Major	3	
Music	2405	Secondary Piano for Music Majors	1	
Music	Varies	Choral Ensemble	1	
Music Studies	2711	Theory III	4	
Music	1225	English Diction	1	
Music Studies	2703	Music in History	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			16	
_	ear – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2204	Voice Major	3	
Music	2406	Secondary Piano for Music Majors	1	
Music	Varies	Choral Ensemble	1	
Music Studies	2712	Theory IV	4	
Music Studies	2704	Music in History	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			15	
	1 . ~			
Junior Year –		la mu	l	A
Subject	Course #	Course Title	Hours	Attribute
Music	3203	Voice Major	3	
Music	Varies	Choral Ensemble	1	
Music	3267	Vocal Repertoire	2	
Music	4226	Diction Skills	1	
Music	2323	Basic Conducting	1	
French	1001	French I	4	o
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal	<u> </u>	l	15	
Junior Year –	2nd Semester			

Subject	Course #	Course Title	Hours	Attribute
Music	3204	Voice Major	3	
Music	Varies	Choral Ensemble	1	
Music	4227	Diction Skills	1	
Music	3268	Vocal Repertoire	2	
French	1002	French II	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			17	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4203	Voice Major	3	
Music	Varies	Choral Ensemble	1	
Music	4228	Opera Workshop	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			13	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4284	Voice Major	3	
Music Studies	3696	Music in History	3	WI
Music	4296	Vocal Pedagogy	3	WI
Music	4229	Opera Workshop	2	
GenEd	08xx or 09xx	World Society	3	GG
Subtotal		·	14	
Degree Total			124	

Performance, Keyboard/Piano Instruction

Charles Abramovic, Interim Chair, Keyboard Studies 215-204-7388 charles.abramovic@temple.edu

The Keyboard Department emphasizes training for careers in performance, piano accompaniment and chamber music, piano pedagogy, and piano and opera coaching.

Bachelor of Music: Piano Performance

Freshman Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
Music	1403	Piano Major	4		
Music	1428	Accompanying & Piano Ensemble	1		
Music	Varies	Choral Ensemble	1		
Music Studies	1711	Theory I	4		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW	

GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal			17	
S4300441			1	
Freshman Yea	ar – 2nd Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
Music	1404	Piano Major	4	
Music	1429	Accompanying & Piano Ensemble	1	
Music	Varies	Choral Ensemble	1	
Music Studies	1712	Theory II	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			17	
	1			
Sophomore Y	ear – 1st Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
Music	2403	Piano Major	4	
Music	1428	Accompanying & Piano Ensemble	1	
Music	Varies	Choral Ensemble	1	
Music Studies		Theory III	4	
Music Studies		Music in History	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal	0001 01 0701		16	
2420044				
Sophomore Y	ear – 2nd Semes	ter		
Subject	Course #	Course Title	Hours	Attribute
Music	2404	Piano Major	4	1100110000
Music	1429	Accompanying & Piano Ensemble	1	
Music	Varies	Choral Ensemble	1	
Music Studies		Theory IV	4	
Music Studies		Music in History	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal	0032 01 0732	1120 Saile: 114 Manifel Seminar 11	16	GE.
Sustain	<u> </u>		10	<u> </u>
Junior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3403	Piano Major	4	
Music	1428	Accompanying & Piano Ensemble	1	
Music	1415	Introduction to Piano Pedagogy	2	
Music	3443	Listening & Learning Skills for Pianists I	3	<u> </u>
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			16	
		1		
Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
		Piano Major	4	
	1.5404			
Music	3404 1429		1	
Music Music Music	1429 3415	Accompanying & Piano Ensemble Pedagogy of Children	1 2	

GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			16	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4403	Piano Major	4	
Music	4510	Instrumental Ensemble	1	
Music	3422	Keyboard Literature	3	
Music Studies	3696	Music in History	3	WI
Music Elective		Music Elective	2	
Subtotal			13	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4484	Piano Major	4	
Music	4510	Instrumental Ensemble	1	
Music	3423	Keyboard Literature	3	
Music Studies	3796	Music in History	3	WI
Elective		Elective	2	
Subtotal			13	
	•	-	•	-
Degree Total			124	

Performance, Keyboard/Harpsichord Instruction

Charles Abramovic, Interim Chair, Keyboard Studies 215-204-7388 charles.abramovic@temple.edu

The Keyboard Department emphasizes training for careers in performance, piano accompaniment and chamber music, piano pedagogy, and piano and opera coaching.

Bachelor of Music: Harpsichord Performance

Freshman Yea	Freshman Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute		
Music	1603	Harpsichord Major	4			
Music	1428	Accompanying & Piano Ensemble	1			
Music	Varies	Choral Ensemble	1			
Music Studies	1711	Theory I	4			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		
GenEd	08xx or 09xx	U.S. Society	3	GU		
Subtotal			17			
Freshman Yea	r – 2nd Semester					
Subject	Course #	Course Title	Hours	Attribute		
Music	1604	Harpsichord Major	4			

	1		ì	Attribute
	1		ì	Attribute
Subject	Course #	Course Title	Hours	Attribute
	1		Hours	Attribute
	1		ì	Attribute
	1		ì	Attribute
Music	3603	Harpsichord Major	4	
		· · · · · · · · · · · · · · · · · · ·	4	
Music	1428	· · · · · · · · · · · · · · · · · · ·	1	
		Accompanying & Piano Ensemble	1	
Music	1415	Introduction to Piano Pedagogy	2	
			<u> </u>	
Music	3443	Listening & Learning Skills for Pianists I	3	
				CC
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal	1		16	0.5
Subtotal			10	
	2nd Semester			
Innior Vear _		Course Title	Попре	Attribute
Junior Year –	C "	H Ourse Little	Hours	Attribute
Junior Year – Subject	Course #	Course Title		
Subject			Δ	
Subject Music	3604	Harpsichord Major	4	
Subject			4	
Subject Music Music	3604 1429	Harpsichord Major Accompanying & Piano Ensemble	1	
Subject Music	3604	Harpsichord Major Accompanying & Piano Ensemble Pedagogy of Children	-	
Subject Music Music Music	3604 1429 3415	Harpsichord Major Accompanying & Piano Ensemble Pedagogy of Children	1 2	
Subject Music Music Music Music Music	3604 1429 3415 3444	Harpsichord Major Accompanying & Piano Ensemble Pedagogy of Children Listening & Learning Skills for Pianists II	1 2 3	GG
Subject Music Music Music	3604 1429 3415	Harpsichord Major Accompanying & Piano Ensemble Pedagogy of Children	1 2	GS
Subject Music Music Music Music Music	3604 1429 3415 3444	Harpsichord Major Accompanying & Piano Ensemble Pedagogy of Children Listening & Learning Skills for Pianists II Science & Technology II	1 2 3	GS GG
Subject Music Music Music Music Music GenEd	3604 1429 3415 3444 08xx or 09xx	Harpsichord Major Accompanying & Piano Ensemble Pedagogy of Children Listening & Learning Skills for Pianists II Science & Technology II	1 2 3 3	
Subject Music Music Music Music GenEd	3604 1429 3415 3444 08xx or 09xx	Harpsichord Major Accompanying & Piano Ensemble Pedagogy of Children Listening & Learning Skills for Pianists II	1 2 3 3	

Music	4603	Harpsichord Major	4	
Music	4510	Instrumental Ensemble	1	
Music	3422	Keyboard Literature	3	
Music Studies	3696	Music in History	3	WI
Music		Music Elective	2	
Subtotal			13	
Canian Vaan	2nd Compaton			
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4684	Harpsichord Major	4	
Music	4510	Instrumental Ensemble	1	
Music	3423	Keyboard Literature	3	
Music Studies	3796	Music in History	3	WI
Music		Music Elective	2	
Subtotal			13	
·		·		
Degree Total		_	124	

Performance, Piano Pedagogy

The B.M. Piano Pedagogy program will not be accepting admissions applications for the Spring 2013, Fall 2013, and Spring 2014 semesters.

Charles Abramovic, Interim Chair, Keyboard Studies 215-204-7388 charles.abramovic@temple.edu

The Keyboard Department emphasizes training for careers in performance, piano accompaniment and chamber music, piano pedagogy, and piano and opera coaching.

Bachelor of Music: Piano Pedagogy

	n 1st Compaton	oungog,		
rresnman xea Subject	ar – 1st Semester Course #	Course Title	Hours	Attribute
				Attribute
Music	1403*	Piano Major	4	
Music	1428	Accompanying & Piano Ensemble	1	
Music	1415	Introduction to Piano Pedagogy	2	
Music	3421	Suzuki for Pianists	2	
Music Studies	1711	Theory I	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			17	
		-		
Freshman Yea	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1404*	Piano Major	4	
Music	1429	Accompanying & Piano Ensemble	1	
Music	2415	Pedagogy of Technique	2	
Music	Varies	Choral Ensemble	1	

Music Studies	1712	Theory II	4	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal	0888 01 0988	Qualititative Efferacy	16	υŲ
Subtotai			10	
Sophomore Ve	ear – 1st Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
Music	2403*	Piano Major	4	
Music	1428	Accompanying & Piano Ensemble	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			15	
	•	•		
Sophomore Ye	ear – 2nd Semesto	er		
Subject	Course #	Course Title	Hours	Attribute
Music	2404*	Piano Major	4	
Music	2416	Creative Activities for the Piano Teacher	2	
Music Studies	2712	Theory IV	4	
Music Studies	2704	Music in History	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			16	
Junior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3403*	Piano Major	4	
Music	3422	Keyboard Literature	3	
Music	3415	Pedagogy of Children	2	
Music Studies	4717	Counterpoint	3	
Music Studies	3696	Music in History	3	WI
Subtotal			15	
Junior Year –		la mu	l	I
Subject	Course #	Course Title	Hours	Attribute
Music	3404*	Piano Major	4	
Music	3423	Keyboard Literature	3	
Music	3416	Pedagogy of the College Non-Music Major	2	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			15	
Conic V	1at Com-sat			
Senior Year – Subject	Course #	Course Title	Hours	Attribute
Music	4403*	Piano Major	4	Ambute
Music	1428	Accompanying & Piano Ensemble	1	
Music Studies	2105	Jazz Secondary Piano	1	
Music Studies	3741	Keyboard Harmony	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd GenEd	08xx or 09xx 08xx or 09xx	World Society	3	GG
	OOAA OI UYXX	world society	15	UU
Subtotal			13	

Senior Year – 2nd Semester				
Subject	Course #	Course Title	Hours	Attribute
Music	4484*	Piano Major	4	
Music	1429	Accompanying & Piano Ensemble	1	
Music	2406	Secondary Piano for Music Majors (Jazz)	1	
Music Studies	3796	Music in History	3	WI
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Degree Total			124	

^{*}Piano major sequence (Music 1403, 1404, 2403, 2404, 3403, 3404, 4403, and 4484) requires a minimum of four (4) hours of daily practice.

Instrumental Studies, Instrumental Performance

Terell Stafford, Chair 215-204-8036 terell.stafford@temple.edu

Luis Biava Conductor, Symphony Orchestra 215-204-8339 luis.biava@temple.edu

Matthew Brunner
Director of Athletic Bands; Academic Advisor for Woodwinds and Brass 215-204-2162
matthew.brunner@temple.edu

Vladimir Dyo Ensembles Coordinator for Strings 215-204-8334 vladimir.dyo@temple.edu

Phillip O'Banion Artistic Director, Ensembles Coordinator and Academic Advisor for Percussion 215-204-8329 phillip.obanion@temple.edu

Eduard Schmieder
Artistic Director for Strings
215-204-8071
eduard.schmieder@temple.edu

Jeffrey Solow Academic Advisor for Strings 215-204-8025 jeffrey.solow@temple.edu

Emily Threinen
Director of Bands; Artistic Director and Ensembles Coordinator for Woodwinds and Brass
215-204-8335
emily.threinen@temple.edu

The Instrumental Major program centers on intensive coaching and private study with a renowned faculty of teachers, many of whom are members of The Philadelphia Orchestra and other professional performing organizations. Opportunity to perform a vast repertoire abounds in the number and types of ensemble experiences available. The programs of study provide the training necessary to compete in the professional performance world.

Bachelor of Music: Instrumental Performance

Freshman Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1503	Instrumental Major	4	
Music	Varies	Instrumental Ensemble	1	
Music	Varies	Instrumental Ensemble	1	
Music	1405	Secondary Piano for Music Majors	1	
Music Studies	1711	Theory I	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			15	
Freshman Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1504	Instrumental Major	4	
Music	Varies	Instrumental Ensemble	1	
Music	Varies	Instrumental Ensemble	1	
Music	1406	Secondary Piano for Music Majors	1	
Music	4570	Orchestral Repertoire	1	
Music Studies	1712	Theory II	4	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			16	
Sophomore Ye	ear – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2503	Instrumental Major	4	
Music	Varies	Instrumental Ensemble	1	
Music	Varies	Instrumental Ensemble	1	
Music	2405	Secondary Piano for Music Majors	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY

Subtotal			17	
Sophomore Yo	ear – 2nd Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
Music	2504	Instrumental Major	4	
Music	Varies	Instrumental Ensemble	1	
Music	Varies	Instrumental Ensemble	1	
Music	2406	Secondary Piano for Music Majors	1	
Music Studies	2712	Theory IV	4	
Music Studies	2704	Music in History	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			17	
Junior Year –	1ct Samactar			
Subject	Course #	Course Title	Hours	Attribute
Music	3503	Instrumental Major	4	zxtti ibute
Music	Varies	Instrumental Major Instrumental Ensemble	1	
Music	Varies	Instrumental Ensemble	1	<u> </u>
Music	2323		1	
Music Studies	3696	Basic Conducting	3	WI
	08xx or 09xx	Music in History	3	
GenEd		U.S. Society		GU
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal			16	
Junior Year –	2nd Samastar			
Subject	Course #	Course Title	Hours	Attribute
Music	3504	Instrumental Major	4	Attribute
Music	Varies	Instrumental Ensemble	1	
Music	Varies	Instrumental Ensemble	1	
Music	2324	Conducting Intermediate	1	
Music	4570	Orchestral Repertoire	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal	0000 01 0900	Science & Technology II	14	GS
S 440 CO CO	l			
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4503	Instrumental Major	4	
Music	Varies	Instrumental Ensemble	1	
Music	Varies	Instrumental Ensemble	1	
Music		Music Electives	3	
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Senior Year –	2nd Compator			1
		Course Title	IVar	A ++:14-
Subject Music	Course #	Course Title	Hours	Attribute
Music	4584	Instrumental Major	4	
Music	Varies	Instrumental Ensemble	1	

Music	Varies	Instrumental Ensemble	1	
Music	4570	Orchestral Repertoire	1	
Music Studies	3796	Music in History	3	WI
Elective		Electives	4	
Subtotal			14	
Degree Total			124	

Students must take at least one elective from List A and one from List B.

Suggested Music Electives - List A

Music Studies 3713: Orchestration (3 s.h.)

Music Studies 4722: Advanced Orchestration (2 s.h.)

Music Studies 3741 or Music Education 3662: Keyboard Harmony (3 s.h.)

Music Studies 4717: Counterpoint (3 s.h.)

Music Studies 3748, 3749: Composition Junior Seminar (2 s.h.)

Music Studies 4718: *Analysis* (3 s.h.)

Suggested Music Electives - List B

Music Studies 2114: *History of Jazz* (3 s.h.) Music Studies 1118: *Business of Music I*(2 s.h.)

Music Technology courses

Music 4323 or 4324: *Conducting* (2 s.h.)

Music Education 2665: Music Learning & Development (3 s.h.)

Instrumental Pedagogy (2 s.h.) Choral Ensembles (1 s.h.)*

Music Studies 4710: Early Music Ensemble (1 s.h.)*

Music 4570: Orchestral Repertoire (1 s.h.)*
Music 1211, 1212: Voice Class (1 s.h.)*

Bass performance majors must enroll for 8 credit hours of orchestra and 4 additional credit hours of ensembles. It is suggested that *Early Music Ensemble* be one of these credit hours. The remaining 4 credit hours of ensemble may be taken as free music electives.

Saxophone performance majors may register for up to 4 credit hours of ensembles in reading jazz ensembles (Jazz Band or Jazz Lab Band) with prior approval of the Instrumental Department chair and coordinator of the Jazz program. The 2 semester hours of orchestral repertoire classes are to be replaced by elective(s).

^{*}No more than 2 credit hours may be taken as music elective credit.

Instrumental Studies, Classical Guitar Performance

Bachelor of Music: Classical Guitar Performance

Freshman Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1503	Instrumental Major	4	
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Varies	Choral Ensemble	1	
Music Studies	1711	Theory I	4	
Music	1405	Secondary Piano for Music Majors	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			15	
	•			
Freshman Ye	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1504	Instrumental Major	4	
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Varies	Choral Ensemble	1	
Music Studies	1712	Theory II	4	
Music	1406	Secondary Piano for Music Majors	1	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal		- Committee - Comm	15	
Sustoill	<u> </u>	<u> </u>	10	I
Sophomore Y	ear – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2503	Instrumental Major	4	
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Varies	Choral Ensemble	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
Music	2405	Secondary Piano for Music Majors	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal	0031 01 0731	Wosaic. Humanities Schina 1	17	01
Subtotui			17	
Sophomore Y	ear – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2504	Instrumental Major	4	
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Varies	Choral Ensemble	1	
Music Studies	2712	Theory IV	4	
Music Studies		Music in History	3	
Music	2406	Secondary Piano for Music Majors	1	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal	0002 01 0702	P. P. Sanda Transmitted Delimina II	17	52
Janioiai	<u>I</u>		1,	I
Junior Year –	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
			_	- Itti ibate
Music	3503	Instrumental Major	4	

Degree Total			124	
				T.
Subtotal			15	
GenEd	08xx	World Society	3	GG
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Elective	Music Elective	3	
Music Studies	3796	Music in History	3	WI
Music	Varies	Instrumental Ensemble	1	
Music	4584	Instrumental Major	4	
Subject	Course #	Course Title	Hours	Attribute
Senior Year –	2nd Semester			
	-	<u> </u>		
Subtotal			15	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Elective	Music Elective	3	
Music	Varies	Instrumental Ensemble	1	
Music	4503	Instrumental Major	4	
Subject	Course #	Course Title	Hours	Attribute
Senior Year –	1st Semester			
Janiotai	<u> </u>	I	13	<u> </u>
Subtotal	OGAA OI UJAA	Science & reciniology II	15	U.S
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Varies	Music Elective	2	
Music	2324	Conducting Intermediate	1	
Music	Varies	Instrumental Ensemble	1	
Subject Music	3504	Course Title Instrumental Major	Hours 4	Attribute
	2nd Semester Course #	C T'4.	TT	A 4414-
Subtotal			15	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Music	4560	Seminar in Guitar Performance & Literature	1	
Music	Elective	Music Elective	2	
Music	2323	Basic Conducting	1	
Music Studies		Music in History	3	WI

NOTE: You must take at least one elective from List A and one from List B.

Suggested Music Elective - List A

Music Studies 3713: *Orchestration* (3 s.h.)

Music Studies 4722: Advanced Orchestration (2 s.h.)

Music Studies 3741 or Music Education 3662: Keyboard Harmony (3 s.h.)

Music Studies 4717: Counterpoint (3 s.h.)

Music Studies 3748, 3749: Composition Junior Seminar (2 s.h.)

Music Studies 4718: Analysis (3 s.h.)

Suggested Music Electives - List B

Music Studies 2114: *History of Jazz* (3 s.h.) Music Studies 1118: *Business of Music I* (2 s.h.)

Music Technology courses

Music 4323 or 4324: *Conducting* (2 s.h.)

Music Education 2665: Music Learning & Development (3 s.h.)

Instrumental Pedagogy (2 s.h.) Choral Ensemble (1 s.h.)*

Music Studies 4710: Early Music Seminar (1 s.h.)*

Music 4570: Orchestral Repertoire (1 s.h.)* Music 1211, 1212: Voice Class (1 s.h.)

Jazz Studies, Instrumental Performance

Terell Stafford, Director 215-204-8036 tstaffor@temple.edu

Students of Temple's Jazz Studies program have the opportunity to participate in both large and small ensembles. Jazz Band, Lab Band, Brass Ensemble, Fusion Ensemble, Percussion Ensemble, Guitar Ensemble, Vocal Ensemble, and New Music by Temple Composers provide a comprehensive performance experience in solo as well as ensemble playing for both instrumentalists and vocalists. All of the performing groups are coached by an experienced faculty of musician-educators. Graduates are prepared to begin a career as professional performers.

Bachelor of Music: Jazz Instrumental Performance

Freshman Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1503	Instrumental Major	4	
Music	1405	Secondary Piano for Music Majors	1	
Music	3100	Small Jazz Ensemble	1	
Music Studies	1711	Theory I	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal			17	
Freshman Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1504	Instrumental Major	4	
Music Studies	1106	Jazz Secondary Piano	1	
Music	3100	Small Jazz Ensemble	1	
Music Studies	1712	Theory II (Jazz)	4	
GenEd	08xx or 09xx	World Society	3	GG

^{*}No more than two (2) credit hours may be taken as music elective credit.

GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal		·	17	
	•	•		•
Sophomore Ye	ear – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2503	Instrumental Major	4	
Music Studies	2105	Jazz Secondary Piano	1	
Music	3100	Small Jazz Ensemble	1	
Music	Varies	Jazz Ensemble	1	
Music Studies	2711	Theory III (Jazz)	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			17	
Sophomore Ye	ear – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2504	Instrumental Major	4	
Music Studies	2106	Jazz Secondary Piano	1	
Music	3100	Small Jazz Ensemble	1	
Music Studies	2712	Theory IV (Jazz)	4	
Music Studies	4113	Jazz Improvisation: Theory & Practice I	2	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Music	Varies	Ensemble	1	
Subtotal			16	
Junior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3503	Instrumental Major	4	
Music	3100	Small Jazz Ensemble	1	
Music	Varies	Jazz Ensemble	1	
Music Studies	4112	Jazz Arranging I	3	
Music Studies	4114	Jazz Improvisation: Theory & Practice II	2	
Music Studies	3196	History of Pop	3	WI
Music Studies	1118	Business of Music I	2	
Subtotal			16	
Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3504	Instrumental Major	4	
Music	Varies	Small Ensemble	1	
Music	Varies	Ensemble	1	
Music Studies	4111	Jazz Style & Analysis	2	
Music Studies	2114	History of Jazz	3	
Music Studies	2704	Music in History	3	
Subtotal			14	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4503	Instrumental Major	4	

Music	3100	Small Jazz Ensemble	1	
Music	Varies	Ensemble	1	
Music	2323	Basic Conducting	1	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			13	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4584	Instrumental Major	4	
Music	3100	Small Jazz Ensemble	1	
Music Studies		*Music Technology Elective	3	
Music Studies	3896	Theory Seminar II	3	WI
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			14	
Degree Total		1	124	Ι
Degree Total		_	121	<u> </u>
*Music Techn	ology Electives			
Music Studies	4712	Computer Synthesis of Music (Spring)	3	
Music Studies	4713	Sound Recording (Fall)	3	
Music Studies	4714	Sound Editing (Spring)	3	
Music Studies	4716	Composing Music for Films (Fall)	3	
Music Studies	4719	MIDI (Fall)	3	
Music Studies	4762	Music Technology (Spring)	3	

Jazz Studies, Jazz Arranging/Composing

Terell Stafford, Director 215-204-8036 tstaffor@temple.edu

Bachelor of Music: Jazz Arranging/Composing

Freshman Yea	r – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute		
Music	1201 or 1401 or 1501	Concentration	2			
Music	1405	Secondary Piano for Music Majors	1			
Music	3100	Small Jazz Ensemble	1			
Music Studies	1711	Theory I	4			
Music Studies	1118	Business of Music I	2			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		
GenEd	08xx or 09xx	U.S. Society	3	GU		
Subtotal			17			
Freshman Yea	Freshman Year – 2nd Semester					
Subject	Course #	Course Title	Hours	Attribute		
Music	1202 or 1402 or 1502	Concentration	2			

Music Studies	1106	Jazz Secondary Piano	1	
Music Studies	3100	Small Jazz Ensemble	1	
Music Studies	1712	Theory II (Jazz)	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx of 09xx	Quantitative Literacy	4	GQ
Subtotal	06XX 01 09XX	Qualitiative Literacy	15	gę
Subtotai			15	
Sonhomore V	ear – 1st Semester			
Subject		Course Title	Hours	Attribute
Music	2201 or 2401 or 2501		2	1100115000
Music Studies	2105	Jazz Secondary Piano	1	
Music	3100	Small Jazz Ensemble	1	
Music	Varies	Ensemble	1	
Music Studies	2711	Theory III (Jazz)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal	0031 01 0731	Wiosaic. Humannies Schinar 1	15	O1
Subtotal			13	
Sonhomore Ve	ear – 2nd Semester			
Subject		Course Title	Hours	Attribute
Music	2202 or 2402 or 2502		2	Attribute
Music Studies	2106	Jazz Secondary Piano	1	
Music Studies	3100	Small Jazz Ensemble	1	
Music	Varies	Ensemble	1	
Music Studies	2712		4	
Music Studies	4113	Theory IV (Jazz) Jazz Improvisation: Theory & Practice I	2	
Music Studies		Music in History	3	
IH		Mosaic: Humanities Seminar II	3	CZ
IH Subtotal	0852 or 0952	Mosaic: Humanities Seminar II	17	GZ
Subtotai			1/	
Junior Year –	1st Comester			
Subject	-0.	Course Title	Hours	Attribute
Music	3201 or 3401 or 3501		2	Attribute
Music Studies		Jazz Arranging I	3	
Music Studies	4114	Jazz Improvisation: Theory & Practice II	2	
Music Studies	3100	Small Jazz Ensemble	1	
Music Studies	4110	Seminar in Jazz Composition & Arranging	2	
Music Studies	2323	Basic Conducting	1	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Music Studies	3196	History of Pop	3	WI
	3170	пізіоту от Рор	+	VV I
Subtotal	<u> </u>		17	<u> </u>
Innian Voor	2nd Samastan			
Junior Year –		Correce Title	Herri	A 44 m2 h 4 -
Subject Music	Course #	Course Title	_	Attribute
Music		Concentration	2	
Music Studies	4115	Jazz Arranging II	3	
Music	3100	Small Jazz Ensemble	1	
Music Studies	4111	Jazz Style & Analysis	2	
Music Studies	4110	Seminar in Jazz Composition & Arranging	2	

Music Studies	2114	History of Jazz	3	
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			16	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4201 or 4401 or 4501	Concentration	2	
Music	3100	Small Jazz Ensemble	1	
Music Studies	4110	Seminar in Jazz Composition & Arranging	2	
Music Studies	4120	Seminar in Advanced Jazz Composition & Arranging	2	
Music Studies	3713	Orchestration	3	
Music Studies		*Music Technology Elective	3	
Subtotal			13	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4202 or 4502	Concentration	2	
Music	3100	Small Jazz Ensemble	1	
Music Studies	4110	Seminar in Jazz Composition & Arranging	2	
Music Studies	4120	Seminar in Advanced Jazz Composition & Arranging	2	
GenEd	08xx or 09xx	Human Behavior	3	GB
Music Studies	3896	Theory Seminar II	3	WI
Subtotal			13	
Degree Total			123	
*Music Techn	ology Electives			
Music Studies	4712	Computer Synthesis of Music (Spring)	3	
Music Studies	4713	Sound Recording (Fall)	3	
Music Studies	4714	Sound Editing (Spring)	3	
Music Studies	4716	Composing Music for Films (Fall)	3	
Music Studies	4719	MIDI (Fall)	3	
Music Studies	4762	Music Technology (Spring)	3	

Jazz Studies, Jazz Voice Performance

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Bachelor of Music: Jazz Voice Performance

Freshman Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
Music	1203	Voice Major	3		
Music	1405	Secondary Piano for Music Majors	1		
Music	3100	Small Jazz Ensemble	1		

4520	Ensemble	1	
		4	
0802, 0812 or 0902	•	4	GW
, , , , , , , , , , , , , , , , , , , ,			
	•		
ar – 2nd Semester			
Course #	Course Title	Hours	Attribute
1204	Voice Major	3	
1106	Jazz Secondary Piano	1	
3100	Small Jazz Ensemble	1	
1712	Theory II (Jazz)	4	
08xx or 09xx	U.S. Society	3	GU
08xx or 09xx	Quantitative Literacy	4	GQ
		16	
			-
ear – 1st Semester			
Course #	Course Title	Hours	Attribute
2203	Voice Major	3	
2105	Jazz Secondary Piano	1	
3100	Small Jazz Ensemble	1	
4520	Ensemble	1	
2711	Theory III	4	
1118	Business of Music I	2	
0851 or 0951	Mosaic: Humanities Seminar I	3	GY
		15	
•			
ear – 2nd Semester			
Course #	Course Title	Hours	Attribute
2204	Voice Major	3	
	Jazz Secondary Piano	1	
2106		-	
2106 3100	Small Jazz Ensemble	1	
	Small Jazz Ensemble Ensemble		
3100		1	
3100 4520	Ensemble	1	
3100 4520 2712	Ensemble Theory IV	1 1 4	GZ
3100 4520 2712 4113	Ensemble Theory IV Jazz Improvisation: Theory & Practice I	1 1 4 2	GZ
3100 4520 2712 4113	Ensemble Theory IV Jazz Improvisation: Theory & Practice I	1 1 4 2 3	GZ
3100 4520 2712 4113	Ensemble Theory IV Jazz Improvisation: Theory & Practice I	1 1 4 2 3	GZ
3100 4520 2712 4113 0852 or 0952	Ensemble Theory IV Jazz Improvisation: Theory & Practice I	1 1 4 2 3	GZ
3100 4520 2712 4113 0852 or 0952 1st Semester Course # 3203	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major	1 4 2 3 15 Hours	
3100 4520 2712 4113 0852 or 0952 1st Semester Course #	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major Jazz Arranging I	1 4 2 3 15	
3100 4520 2712 4113 0852 or 0952 1st Semester Course # 3203	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major	1 4 2 3 15 Hours	
3100 4520 2712 4113 0852 or 0952 1st Semester Course # 3203 4112	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major Jazz Arranging I	1 4 2 3 15 Hours 3 3	
3100 4520 2712 4113 0852 or 0952 1st Semester Course # 3203 4112 4114	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major Jazz Arranging I Jazz Improvisation: Theory & Practice II	1 4 2 3 15 Hours 3 3	
3100 4520 2712 4113 0852 or 0952 1st Semester Course # 3203 4112 4114 3100	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major Jazz Arranging I Jazz Improvisation: Theory & Practice II Small Jazz Ensemble	1 4 2 3 15 Hours 3 3 2	
3100 4520 2712 4113 0852 or 0952 1st Semester Course # 3203 4112 4114 3100 4520	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major Jazz Arranging I Jazz Improvisation: Theory & Practice II Small Jazz Ensemble Ensemble	1 1 4 2 3 15 Hours 3 3 2 1	
3100 4520 2712 4113 0852 or 0952 1st Semester Course # 3203 4112 4114 3100 4520 2323	Ensemble Theory IV Jazz Improvisation: Theory & Practice I Mosaic: Humanities Seminar II Course Title Voice Major Jazz Arranging I Jazz Improvisation: Theory & Practice II Small Jazz Ensemble Ensemble Basic Conducting	1 1 4 2 3 15 Hours 3 3 2 1 1	Attribute
	1711 0802, 0812 or 0902 nr – 2nd Semester Course # 1204 1106 3100 1712 08xx or 09xx 08xx or 09xx 08xx or 09xx 2105 3100 4520 2711 1118 0851 or 0951 ear – 2nd Semester Course #	Theory I	Theory I

Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3204	Voice Major	3	
Music	3100	Small Jazz Ensemble	1	
Music	4520	Ensemble	1	
Music Studies	2704	Music in History	3	
Music Studies	4111	Jazz Style & Analysis	2	
Music	2324	Conducting Intermediate	1	
Music Studies	3896	Theory Seminar II	3	WI
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal		· ·	17	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4203	Voice Major	3	
Music	3100	Small Jazz Ensemble	1	
Music	4520	Ensemble	1	
Music Elective		Music Electives	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Music Studies	Elective	*Music Technology Elective	3	
Subtotal			14	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4284	Voice Major	3	
Music	3100	Small Jazz Ensemble	1	
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
Music Studies	2114	History of Jazz	3	
Music		Electives	3	
Subtotal			16	
Degree Total			124	
	ology Electives	T		
Music Studies		Computer Synthesis of Music (Spring)	3	
Music Studies		Sound Recording (Fall)	3	
Music Studies		Sound Editing (Spring)	3	
Music Studies		Composing Music for Films (Fall)	3	
Music Studies		MIDI (Fall)	3	
Music Studies	4762	Music Technology	3	

Theory

Michael Klein, Chair, Music Studies 215-204-8322 mklein01@temple.edu

The Music Theory Department prepares its majors to be well-rounded practical musicians able to apply skills and knowledge to performance, composition, analysis, research, and teaching.

Bachelor of Music: Music Theory

GenEd	Freshman Yea	r – 1st Semester			
Music 1405 Secondary Piano for Music Majors 1 Music 1211 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1711 Theory I 4 English 0802, 0812 or 0902 Analytical Reading & Writing 4 GW GenEd 08xx or 09xx Quantitative Literacy 4 GW Subtotal Torestman Vear - 2nd Semester Torestman Vear - 2nd Semester Torestman Vear - 2nd Semester Subject Course # Course Title Hours Attrib Music 1202 or 1402 or 1502 Concentration 2 Music 1406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx U.S. Society 3 GE Subject Course # Course Title Hours	Subject	Course #	Course Title	Hours	Attribute
Music 1211 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1711 Theory I 4 English 0802, 0812 or 0902 Analytical Reading & Writing 4 GW GenEd 08xx or 09xx Quantitative Literacy 4 GC Subtotal 177 17 Freshman Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 1202 or 1402 or 1502 Concentration 2 Music 1406 Secondary Piano for Music Majors 1 Music 1212 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GL Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music Studies 2711 Theory III </td <td>Music</td> <td>1201 or 1401 or 1501</td> <td>Concentration</td> <td>2</td> <td></td>	Music	1201 or 1401 or 1501	Concentration	2	
Music Varies Choral/Instrumental Ensemble 1 Music Studies 1711 Theory I 4 English 08002, 0812 or 0902 Analytical Reading & Writing 4 GW GenEd 08xx or 09xx Quantitative Literacy 4 GW Subtotal 177 17 17 Freshman Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 1202 or 1402 or 1502 Concentration 2 Music 1406 Secondary Piano for Music Majors 1 Music 1212 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GE GenEd 08xx or 09xx Race & Diversity 3 GE Subject Course # Course Title Hours Attrib Music 2405 Secondary Piano for Music Majors 1 <	Music	1405	Secondary Piano for Music Majors	1	
Music Studies 1711	Music	1211	Voice Class	1	
English 0802, 0812 or 0902 Analytical Reading & Writing 4 GW GenEd 08xx or 09xx Quantitative Literacy 4 GC Subtotal 17	Music	Varies	Choral/Instrumental Ensemble	1	
GenEd	Music Studies	1711	Theory I	4	
Subtotal	English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subject Course # Course Title Hours Attribusic 1202 or 1402 or 1502 Concentration 2	GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subject Course # Course Title Hours Attrib Music 1202 or 1402 or 1502 Concentration 2 Music 1406 Secondary Piano for Music Majors 1 Music 1212 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GE GenEd 08xx or 09xx U.S. Society 3 GE Subtotal U.S. Society 3 GE Subtotal U.S. Society 3 GE Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music Studies Music Studies 2711 Theory III 4 Music Studies Music Studies 2703 Music in History 3 GS GenEd 08xx or 09xx Science & Technology I 3 GY Subtotal 17	Subtotal			17	
Subject Course # Course Title Hours Attrib Music 1202 or 1402 or 1502 Concentration 2 Music 1406 Secondary Piano for Music Majors 1 Music 1212 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GE GenEd 08xx or 09xx U.S. Society 3 GE Subtotal U.S. Society 3 GE Subtotal U.S. Society 3 GE Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music Studies 2711 Theory III 4 Music Studies 2711 Theory III 4 Music Studies 2703 Music in History 3 GS GenEd 08xx or 09xx Science & Technology I 3					
Music 1202 or 1402 or 1502 Concentration 2 Music 1406 Secondary Piano for Music Majors 1 Music 1212 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GE GenEd 08xx or 09xx U.S. Society 3 GE Subtotal 15 15 Sophomore Year – 1st Semester Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 1 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies 2703 Music in History 3 GS GenEd 08xx or 09xx Science & Technology I 3 GY Subtotal 17 1 1 1 1	Freshman Yea	r – 2nd Semester			
Music 1406 Secondary Piano for Music Majors 1 Music 1212 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GE GenEd 08xx or 09xx U.S. Society 3 GU Subtotal 15 Sophomore Year – 1st Semester Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS Subtotal 17 1 1 1 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib </td <td>Subject</td> <td>Course #</td> <td>Course Title</td> <td>Hours</td> <td>Attribute</td>	Subject	Course #	Course Title	Hours	Attribute
Music 1212 Voice Class 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx U.S. Society 3 GU Subtotal 15 15 Sophomore Year – 1st Semester Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 17 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 1 <t< td=""><td>Music</td><td>1202 or 1402 or 1502</td><td>Concentration</td><td>2</td><td></td></t<>	Music	1202 or 1402 or 1502	Concentration	2	
Music Varies Choral/Instrumental Ensemble 1 Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GE GenEd 08xx or 09xx U.S. Society 3 GE Subtotal 15 15 Sophomore Year – 1st Semester Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS Subtotal 17 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music Varies Choral/Instrumental Ensemble 1	Music	1406	Secondary Piano for Music Majors	1	
Music Studies 1712 Theory II 4 GenEd 08xx or 09xx Race & Diversity 3 GE GenEd 08xx or 09xx U.S. Society 3 GU Subtotal 15 15 Sophomore Year – 1st Semester Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS HH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music Varies Choral/Instrumental Ensemble 1 Music Varies Choral/Instrumental Ensemble 1 <	Music	1212		1	
GenEd	Music	Varies	Choral/Instrumental Ensemble	1	
Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subject Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music Studies 2711 Theory III Secondary Piano for Music Majors 1 Music Studies 2703 Music in History 3 GSUBLE Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subtotal Subject Sub	Music Studies	1712	Theory II	4	
Subtotal Course # Course Title Hours Attribusic 2201 or 2401 or 2501 Concentration 2	GenEd	08xx or 09xx	Race & Diversity	3	GD
Sophomore Year - 1st Semester Subject Course # Course Title Hours Attrib	GenEd	08xx or 09xx	U.S. Society	3	GU
Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies Choral/Instrumental Ensemble 1 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx<	Subtotal			15	
Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies Choral/Instrumental Ensemble 1 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx<				•	•
Subject Course # Course Title Hours Attrib Music 2201 or 2401 or 2501 Concentration 2 Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Studies Choral/Instrumental Ensemble 1 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx<	Sophomore Ye	ear – 1st Semester			
Music 2405 Secondary Piano for Music Majors 1 Music Studies 2711 Theory III 4 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ			Course Title	Hours	Attribute
Music Studies 2711 Theory III 4 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 17 Sophomore Year - 2nd Semester Subject Course # Hours Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Music	2201 or 2401 or 2501	Concentration	2	
Music Studies 2711 Theory III 4 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 Sophomore Year – 2nd Semester Varies Hours Hours Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music Music Majors 1 Music 2406 Secondary Piano for Music Majors 1 Music Studies 1 Music Studies 2712 Theory IV 4 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Music	2405	Secondary Piano for Music Majors	1	
Music Studies 2703 Music in History 3 GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Music Studies	2711		4	
GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Music	Varies	Choral/Instrumental Ensemble	1	
GenEd 08xx or 09xx Science & Technology I 3 GS IH 0851 or 0951 Mosaic: Humanities Seminar I 3 GY Subtotal 17 Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Music Studies	2703	Music in History	3	
Subtotal 17 Sophomore Year – 2nd Semester Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	GenEd	08xx or 09xx		3	GS
Sophomore Year – 2nd Semester Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Subtotal			17	
Subject Course # Course Title Hours Attrib Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ		•			
Music 2202 or 2402 or 2502 Concentration 2 Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Sophomore Ye	ear – 2nd Semester			
Music 2406 Secondary Piano for Music Majors 1 Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Subject	Course #	Course Title	Hours	Attribute
Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ		2202 or 2402 or 2502	Concentration	2	
Music Varies Choral/Instrumental Ensemble 1 Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ	Music	2406	Secondary Piano for Music Majors	1	
Music Studies 2712 Theory IV 4 Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ				1	
Music Studies 2704 Music in History 3 GenEd 08xx or 09xx Science & Technology II 3 GS IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ				4	
GenEd08xx or 09xxScience & Technology II3GSIH0852 or 0952Mosaic: Humanities Seminar II3GZ		2704	· · ·	3	
IH 0852 or 0952 Mosaic: Humanities Seminar II 3 GZ			· · · · · · · · · · · · · · · · · · ·	-	GS
					GZ
		•		•	-
Junior Year – 1st Semester	Junior Year –	1st Semester			

Subject	Course #	Course Title	Hours	Attribute
Music	3201 or 3401 or 3501	Concentration	2	
Music	Varies	Choral/Instrumental Ensemble	1	
Music	3405	Secondary Piano for Music Majors	1	
Music Studies	3696	Music in History	3	WI
Music Studies	4717	Counterpoint	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
German	1001	German I	4	
Subtotal			17	
Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3202 or 3402 or 3502	Concentration	2	
Music	3406	Secondary Piano for Music Majors	1	
Music Studies	3896	Theory Seminar II	3	WI
Music Studies	4718	Analysis	3	
German	1002	German II	4	
GenEd	08xx or 09xx	World Society	3	GG
Subtotal		·	16	
Senior Year –	1at Compaton			
Subject	Course #	Course Title	Hanna	Attribute
Music Studies		Composition Junior Seminar II	2	Attribute
Music Studies	2323	<u> </u>	1	
Music Studies		Basic Conducting Keyboard Harmony	3	
Music Studies	3713	Orchestration	3	
German	1003	German III	3	
Subtotal	1003	German III	12	
Subtotai			12	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Studies	3896	Theory Seminar II	3	WI
Music Studies	4715	World Music	3	
Elective	Elective	Elective	3	
German	2001	Intermediate German	3	
Subtotal			12	
Degree Total			123	

Composition

Michael Klein, Chair, Music Studies 215-204-8322 mklein01@temple.edu

The Composition Department offers courses in composition for various media, including electronic music. Creativity, the development of personal expression through music, and the

assessment of music's role in the 21st-century societal context are the focal points for composition majors.

Bachelor of Music: Composition

Freshman Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Studies	1758	Composition Lesson I	3	
Music	1405	Secondary Piano for Music Majors	1	
Music	2323	Basic Conducting	1	
Music Studies	1711	Theory I	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal			16	
Europheren Voo	n 2nd Compaton			
	r – 2nd Semester Course #	Course Title	Hours	Attribute
Subject Music Studies	1759	-	3	Attribute
		Composition Lesson II		
Music	1406 2324	Secondary Piano for Music Majors	1	
Music Music Studies		Conducting Intermediate	1 4	
	1712	Theory II	-	CO.
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
IH C1-4-4-1	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			16	
Sanhamara Va	ear – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Studies	2758	Composition Lesson III	3	Attibute
Music Studies Music	2405	Secondary Piano for Music Majors	1	
	2711	Theory III	4	
Music Studies	2703	Music in History	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal	0000 01 0700	Science & Technology 1	17	O.S
Bubiotai	ı		17	
Sophomore Ye	ear – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Studies	2759	Composition Lesson IV	3	
Music	2406	Secondary Piano for Music Majors	1	
Music Studies	2712	Theory IV	4	
Music Studies	2704	Music in History	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			17	
T X/	1-4 C			
Junior Year –	Course #	Course Tide	Цонис	A ttributa
Subject Music Studios		Course Title	Hours	Attribute
Music Studies	3758	Composition Lesson V	3	1177
Music Studies	3696	Music in History	3	WI
Music Studies	4717	Counterpoint	3	

Music Studies	4719	MIDI	3	
Music	Varies	Ensemble	1	
Music		Elective	3	
Subtotal			16	
Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Studies	3759	Composition Lesson VI	3	
Music Studies	4712	Computer Synthesis	3	
Music	Varies	Ensemble	1	
Music Studies	4723	Score Reading	3	
Music Studies	3713	Orchestration	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
		<u> </u>	-	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Studies	4758	Composition Lesson VII	3	
Music Studies	4724	Printing Music Scores and Parts	3	
Music Studies	4720	New Music Seminar	1	
GenEd	08xx or 09xx	World Society	3	GG
		Elective	3	
Subtotal			13	
Senior Year –2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Studies	4759	Composition Lesson VIII	3	
Music Studies	3896	Theory Seminar	3	WI
Music Studies	4710	Early Music Seminar	1	
Music Studies	Elective	Music Composition Elective	3	
Elective	Elective	Elective	3	
Subtotal			13	
Degree Total			124	

Music History

Michael Klein, Chair, Music Studies 215-204-8322 mklein01@temple.edu

The Music History Department emphasizes a historic and analytical approach to the study of music and the development of scholarly research skills.

Bachelor of Music: Music History

Freshman	Year – 1st Semeste	r	
Subject	Course #	Course Title	Hours Attribute

Music	1201 or 1401 or 1501	Concentration	2	
Music	1405	Secondary Piano for Music Majors	1	
Music	Varies	Choral/Instrumental Ensemble	1	
Music Studies		Theory I	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal	oomi or oyim	Quantitude 2 restact	16	- Q
Freshman Yea	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1202 or 1402 or 1502	Concentration	2	
Music	1406	Secondary Piano for Music Majors	1	
Music	Varies	Choral/Instrumental Ensemble	1	
Music Studies	1712	Theory II	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			17	
Sophomore Y	ear – 1st Semester		•	
Subject	Course #	Course Title	Hours	Attribute
Music	2201 or 2401 or 2501	Concentration	2	
Music	2405	Secondary Piano for Music Majors	1	
Music	Varies	Choral/Instrumental Ensemble	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal			17	
Sophomore Y	ear – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2202 or 2402 or 2502	Concentration	2	
Music	2406	Secondary Piano for Music Majors	1	
Music	Varies	Choral/Instrumental Ensemble	1	
Music Studies	2712	Theory IV	4	
Music Studies	2704	Music in History	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			17	
Junior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3201 or 3401 or 3501	Concentration	2	
Music	Varies	Choral/Instrumental Ensemble	1	
GenEd	08xx or 09xx	Human Behavior	3	GB
Music Studies	4717	Counterpoint	3	
Music Studies	3696	Music in History	3	WI
		Foreign Language I	4	

Subtotal			16	
Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3202 or 3402 or 3502	Concentration	2	
Music	Varies	Choral/Instrumental Ensemble	1	
Music Studies	3796	Music in History	3	WI
		Foreign Language II	4	
Music		*Elective	2	
Elective		**Elective	3	
Subtotal			15	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4201 or 4401 or 4501	Concentration	2	
Music	Varies	Ensemble	1	
Music Studies	Elective	Music History	3	
Elective		Elective	3	
Music	2323	Basic Conducting	1	
		Foreign Language III	3	
Subtotal			13	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	4202 or 4402 or 4502	Concentration	2	
Music	Varies	Ensemble	1	
Music Studies	Elective	*Elective	2	
Music Studies	4718	Analysis	2	
Elective		**Elective	3	
		Foreign Language IV	3	
Subtotal			13	
Degree Total			124	
Degree Total			124	

^{*}Keyboard Harmony (Music Studies 3741) and Orchestration (Music Studies 3713) are recommended.

Music Education

Rollo Dilworth, Chair 215-204-8310 rollo.dilworth@temple.edu

The Department of Music Education concentrates on developing music educators at the undergraduate level who will be ready for successful entry into the teaching profession.

^{**}Art History strongly recommended.

Faculty recommendations for student teaching are not automatic. They must be earned by the student through demonstrated potential in the field, a 3.0 GPA, and passing of Praxis exams I and II. Students not recommended for student teaching may be permitted to graduate after successful completion of additional coursework, but will not be recommended for Pennsylvania State Music Teacher Certification.

Upon successful completion of the four-year program of study, the five-year double major program of study, or the five-year program with Jazz Component, and upon achieving passing scores on the Praxis Series Assessments (Professional Assessments for Beginning Teachers), students qualify for Pennsylvania state certification for public school music teachers, K-12.

Music Education, Voice Concentration

Bachelor of Music: Music Education

Voice Concentration

voice Concen	ltration			
Freshman Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1201	Voice Concentration	2	
Music	Varies	Choral Ensemble	1	
Music	1405	Secondary Piano for Music Majors	1	
Music Studies	1711	Theory I	4	
Music Education	Varies	Instrumental Pedagogy	1	
Music	1225	English Diction	1	
Music Education	3661	Introduction to Teaching Students with Special Needs	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			17	
Freshman Year -	-2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1202	Voice Concentration	2	
Music	Varies	Choral Ensemble	1	
Music	1406	Secondary Piano for Music Majors	1	
Music Studies	1712	Theory II	4	
Music Education	Varies	Vocal Pedagogy	2	
Music Education	4666	Assessment of Music Learning	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			17	
Sophomore Year	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2201	Voice Concentration	2	
Music	Varies	Choral Ensemble	1	
Music	2405	Secondary Piano for Music Majors	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
Music	2323	Basic Conducting	1	
Music Education	Varies	Instrumental Pedagogy	2	

IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			17	
	•	-		
Sophomore Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2202	Voice Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	2704	Music in History	3	
Music Studies	2712	Theory IV	4	
Music	2324	Conducting Intermediate	1	
Music Education	2665	Music Learning & Development	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			17	
Junior Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3201	Voice Concentration	2	
Music	Varies	Choral Ensemble	1	
Music	4323	Conducting (Choral)	2	
Music	2406	Secondary Piano for Music Majors	1	
Music Education		Teaching General Music to Inclusive Populations	3	WI
Music Education		Jazz Education - Vocal	2	,,,_
Music Education		Teaching Choral Music to Inclusive Populations	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal	OOAA OI OAAA	perence a recimology r	17	GB
			1 1	
<i></i>				
	nd Semester		•	
Junior Year – 2		Course Title	Hours	Attribute
Junior Year – 2 Subject	Course #	Course Title Voice Concentration		Attribute
Junior Year – 2 Subject Music	Course # 3202	Voice Concentration	2	
Junior Year – 2 Subject Music Music Studies	Course # 3202 3696	Voice Concentration Music in History	3	Attribute WI
Junior Year – 2 Subject Music Music Studies Music	Course # 3202 3696 Varies	Voice Concentration Music in History Choral Ensemble	2 3 1	
Junior Year – 2 Subject Music Music Studies Music Music Music	Course # 3202 3696 Varies Varies	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy	2 3 1 2	
Junior Year – 2 Subject Music Music Studies Music Music Education Music Education	Course # 3202 3696 Varies Varies 3662	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education	2 3 1 2 3	
Junior Year – 2 Subject Music Music Studies Music Music Education Music Education Music Education	Course # 3202 3696 Varies Varies 3662 4667	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations	2 3 1 2 3 3	
Junior Year – 2 Subject Music Music Studies Music Music Education Music Education Music Education Music Education	Course # 3202 3696 Varies Varies 3662 4667	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education	2 3 1 2 3 3 3	
Junior Year – 2 Subject Music Music Studies Music Music Education Music Education Music Education	Course # 3202 3696 Varies Varies 3662 4667	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations	2 3 1 2 3 3	Attribute WI
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Music Education	Course # 3202 3696 Varies Varies 3662 4667 1671	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations	2 3 1 2 3 3 3	
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Music Education Subtotal	Course # 3202 3696 Varies Varies 3662 4667 1671	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom	2 3 1 2 3 3 3 17	WI
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Subtotal Senior Year – 1: Subject	Course # 3202 3696 Varies Varies 3662 4667 1671 st Semester Course #	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title	2 3 1 2 3 3 3 17	WI
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Subtotal Senior Year – 1s Subject Music	Course # 3202 3696 Varies Varies 3662 4667 1671 st Semester Course # Varies	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title Choral Ensemble	2 3 1 2 3 3 3 17 Hours	WI
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Subtotal Senior Year – 1 Subject Music Music Education	Course # 3202 3696 Varies Varies 3662 4667 1671 st Semester Course # Varies Varies Varies	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title Choral Ensemble Instrumental Pedagogy	2 3 1 2 3 3 3 17 Hours	WI
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Subtotal Senior Year – 1 Subject Music Music Education	Course # 3202 3696 Varies Varies 3662 4667 1671 st Semester Course # Varies Varies Varies 08xx or 09xx	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title Choral Ensemble Instrumental Pedagogy Human Behavior	2 3 1 2 3 3 3 17 Hours 1 1 3	Attribute
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Subtotal Senior Year – 1: Subject Music Music Education GenEd GenEd	Course # 3202 3696 Varies Varies 3662 4667 1671 st Semester Course # Varies Varies Varies 08xx or 09xx 08xx or 09xx	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title Choral Ensemble Instrumental Pedagogy Human Behavior Science & Technology II	2 3 1 2 3 3 3 17 Hours 1 1 3 3	WI Attribute GB GS
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Music Education Music Education Music Education Subtotal Senior Year – 1s Subject Music Music Education GenEd GenEd GenEd	Course # 3202 3696 Varies Varies 3662 4667 1671 St Semester Course # Varies Varies Varies 08xx or 09xx 08xx or 09xx 08xx or 09xx	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title Choral Ensemble Instrumental Pedagogy Human Behavior Science & Technology II U.S. Society	2 3 1 2 3 3 3 17 Hours 1 1 3 3 3	WI Attribute GB GS GU
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Subtotal Senior Year – 1s Subject Music Music Education GenEd GenEd GenEd GenEd	Course # 3202 3696 Varies Varies 3662 4667 1671 St Semester Course # Varies Varies Varies 08xx or 09xx 08xx or 09xx 08xx or 09xx 08xx or 09xx	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title Choral Ensemble Instrumental Pedagogy Human Behavior Science & Technology II U.S. Society World Society	2 3 1 2 3 3 3 17 Hours 1 1 3 3 3 3	MI Attribute GB GS GU GG
Junior Year – 2 Subject Music Music Studies Music Education Music Education Music Education Music Education Music Education Music Education Music Education Subtotal Senior Year – 1s Subject Music Music Education GenEd GenEd GenEd	Course # 3202 3696 Varies Varies 3662 4667 1671 St Semester Course # Varies Varies Varies 08xx or 09xx 08xx or 09xx 08xx or 09xx	Voice Concentration Music in History Choral Ensemble Vocal Pedagogy Keyboard Harmony - Music Education Teaching Instrumental Music to Inclusive Populations Collaboration & Creativity in the New Music Classroom Course Title Choral Ensemble Instrumental Pedagogy Human Behavior Science & Technology II U.S. Society	2 3 1 2 3 3 3 17 Hours 1 1 3 3 3	WI Attribute GB GS GU

Subject	Course #	Course Title	Hours	Attribute
Music Education	4668	Senior Student Teaching Seminar	3	
Music Education	4689	Student Teaching-Elementary	3	
Music Education	4789	Student Teaching-Secondary	3	
Subtotal			9	
Degree Total			128	

Music Education, Piano Concentration, Choral/General Emphasis

Bachelor of Music: Music Education

Piano Concentration, Choral/General Emphasis

	r – 1st Semester			_
Subject	Course #	Course Title	Hours	Attribut
Music	1401	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	1711	Theory I	4	
Music Educatio	n Varies	Vocal Pedagogy	2	
Music Educatio	n Varies	Instrumental Pedagogy	1	
Music Educatio	n 3661	Introduction to Teaching Students with Special Needs	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal		·	17	
Frachman Vaa	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	1402	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	1712	Theory II	4	
Music Educatio		Vocal Pedagogy	2	
Music Education	n Varies	Instrumental Pedagogy	1	
Music Educatio		Assessment of Music Learning	3	
English		Analytical Reading & Writing	4	GW
Subtotal	,	, , ,	17	
Sanhamara Va	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	2401	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
Music	2323	Basic Conducting	1	
Music Educatio		Instrumental Pedagogy	2	
Music	1428	Accompanying & Piano Ensemble	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
	+		17	

Subject	Course #	Course Title	Hours	Attribute
Music	2402	Piano Concentration	2	
Music	1429	Accompanying & Piano Ensemble	1	
Music	2324	Conducting Intermediate	1	
Music Studies	2712	Theory IV	4	
Music Studies	2704	Music in History	3	
Music Education	2665	Music Learning & Development	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			17	
Junior Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3401	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music	4323	Conducting Choral	2	
Music Education		Teaching General Music to Inclusive Populations	3	WI
Music Education		Teaching Choral Music to Inclusive Populations	3	
Music Education		Jazz Education: Vocal	2	
Music Education		Instrumental Pedagogy	1	
Music Education		Keyboard Harmony - Music Education	3	
Subtotal			17	
Junior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3402	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	3696	Music in History	3	WI
Music Education	Varies	Instrumental Pedagogy	1	
Music Education	4667	Teaching Instrumental Music to Inclusive Populations	3	
Music Education	1671	Collaboration & Creativity in the New Music Community	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal		CV.	16	
Cantan Vaan 1	24 Com 22422			
Senior Year – 1: Subject		Course Title	TT	Attribute
Music	Course # Varies	Choral Ensemble	nours 1	Auribute
Music	1225	English Diction	1	
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd GenEd	08xx or 09xx	World Society	3	GG
GenEd GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal	OGAA OI UYAA	race & Diversity	17	UD
Subivial	<u> </u>	<u> </u>	1/	<u> </u>
Senior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Education	4668	Senior Student Teaching Seminar	3	
Music Education	4689	Student Teaching-Elementary	3	
Music Education	4789	Student Teaching-Secondary	3	

Subtotal		9	
Degree Total		127	

Music Education, Piano Concentration, Band/Orchestra Emphasis

Bachelor of Music: Music Education

Piano Concentration, Band/Orchestra Emphasis

Freshman Year				
Subject	Course #	Course Title	Hours	Attribute
Music	1401	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	1711	Theory I	4	
Music Education	Varies	Vocal Pedagogy	2	
Music Education	Varies	Instrumental Pedagogy	1	
Music Education	3661	Introduction to Teaching Students with Special Needs	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			17	
Freshman Year	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1402	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	1712	Theory II	4	
Music Education	Varies	Vocal Pedagogy	2	
Music Education		Instrumental Pedagogy	1	
Music Education		Assessment of Music Learning	3	
English		Analytical Reading & Writing	4	GW
Subtotal	, , , , , , , , , , , , , , , , , , , ,		17	
Sophomore Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	2401	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
Music	2323	Basic Conducting	1	
Music Education		Instrumental Pedagogy	2	
Music	1428	Accompanying & Piano Ensemble	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal	0031 01 0731	11775tile. Hamanites seminar 1	17	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			1.	<u> </u>
Sophomore Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	2402	Piano Concentration	2	
Music	1429	Accompanying & Piano Ensemble	1	
Music	2324	Conducting Intermediate	1	
Music Studies	2712	Theory IV	4	

Music Studies	2704	Music in History	3	
Music Education	n 2665	Music Learning & Development	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			17	_
Junior Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3401	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music	4323	Conducting Choral	2	
Music Education	n 2696	Teaching General Music to Inclusive Populations	3	WI
Music Education	n 4669	Teaching Choral Music to Inclusive Populations	3	
Music Education	n 3662	Keyboard Harmony - Music Education	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal		<u> </u>	17	
	•	-		
Junior Year – 2	and Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3402	Piano Concentration	2	
Music	Varies	Choral Ensemble	1	
Music Studies	3696	Music in History	3	WI
Music Education	Varies	Instrumental Pedagogy	2	
Music Education	14667	Teaching Instrumental Music to Inclusive Populations	3	
Music Education	n 1671	Collaboration & Creativity in the New Music Community	3	
Music Education	n 2674	Jazz Education: Instrumental	2	
Subtotal			16	
			•	
Senior Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	Varies	Choral Ensemble	1	
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
		•		
Senior Year – 2	and Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Education	n 4668	Senior Student Teaching Seminar	3	
Music Education		Student Teaching-Elementary	3	
Music Education		Student Teaching-Secondary	3	
Subtotal			9	
	1			

Music Education, Instrumental Concentration

Bachelor of Music: Music Education

Instrumental Concentration

	– 1st Semester			T
Subject	Course #	Course Title	Hours	Attribut
Music	1501	Instrumental Concentration	2	
Music	Varies	+Instrumental Ensemble	1	
Music Studies	1711	Theory I	4	
Music	1405	Secondary Piano for Music Majors	1	
Music Education	Varies	Instrumental Pedagogy	2	
Music Education	3661	Introduction to Teaching Students with Special Needs	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			17	
Freshman Year	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	1502	Instrumental Concentration	2	
Music	Varies	+Instrumental Ensemble	1	
Music	1406	Secondary Piano for Music Majors	1	
Music Studies	1712	Theory II	4	
Music Education	Varies	Vocal Pedagogy	2	
Music Education	4666	Assessment of Music Learning	3	
English	0802, 0812 or 09	002 Analytical Reading & Writing	4	GW
Subtotal		, ,	17	
	•	•		
Sophomore Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	2501	Instrumental Concentration	2	
Music	Varies	+Instrumental Ensemble	1	
Music	2405	Secondary Piano for Music Majors	1	
Music Studies	2711	Theory III	4	
Music	2323	Basic Conducting	1	
Widsic	2323	Dasic Conducting	1	
			2	
Music Education		Instrumental Pedagogy		
Music Education Music Studies	Varies		2	GY
Music Education Music Studies IH	Varies 2703	Instrumental Pedagogy Music in History	2 3	GY
Music Education Music Studies IH	Varies 2703	Instrumental Pedagogy Music in History	2 3 3	GY
Music Education Music Studies IH Subtotal	Varies 2703 0851 or 0951	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I	2 3 3	GY
Music Education Music Studies IH Subtotal Sophomore Yea	Varies 2703 0851 or 0951 or – 2nd Semeste	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I	2 3 3 17	
Music Education Music Studies IH Subtotal Sophomore Yea Subject	Varies 2703 0851 or 0951 r – 2nd Semeste Course #	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I r Course Title	2 3 3 17 Hours	
Music Education Music Studies IH Subtotal Sophomore Yea Subject Music	Varies 2703 0851 or 0951 ar – 2nd Semeste Course # 2502	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I r Course Title Instrumental Concentration	2 3 3 17	
Music Education Music Studies IH Subtotal Sophomore Yea Subject Music Music	Varies 2703 0851 or 0951 ir – 2nd Semeste Course # 2502 Varies	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I r Course Title Instrumental Concentration +Instrumental Ensemble	2 3 3 17 Hours 2	
Music Education Music Studies IH Subtotal Sophomore Yea Subject Music Music Music Studies	Varies 2703 0851 or 0951 or – 2nd Semeste Course # 2502 Varies 2712	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I Course Title Instrumental Concentration +Instrumental Ensemble Theory IV	2 3 3 17	
Music Education Music Studies IH Subtotal Sophomore Yea Subject Music Music Music Studies Music Studies	Varies 2703 0851 or 0951 r – 2nd Semeste Course # 2502 Varies 2712 2704	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I Course Title Instrumental Concentration +Instrumental Ensemble Theory IV Music in History	2 3 3 17 Hours 2 1 4 3	
Music Education Music Studies IH Subtotal Sophomore Yea Subject Music Music Music Studies Music Studies Music Studies Music	Varies 2703 0851 or 0951 r – 2nd Semeste Course # 2502 Varies 2712 2704 2324	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I Course Title Instrumental Concentration +Instrumental Ensemble Theory IV Music in History Conducting Intermediate	2 3 3 17 Hours 2 1 4 3 1	GY Attribut
Music Education Music Studies IH Subtotal Sophomore Yea Subject Music Music Music Studies Music Studies	Varies 2703 0851 or 0951 r – 2nd Semeste Course # 2502 Varies 2712 2704 2324	Instrumental Pedagogy Music in History Mosaic: Humanities Seminar I Course Title Instrumental Concentration +Instrumental Ensemble Theory IV Music in History	2 3 3 17 Hours 2 1 4 3	

	st Semester			1
Subject	Course #	Course Title	Hours	Attribut
Music	3501	Instrumental Concentration	2	
Music	Varies	+Instrumental Ensemble	1	
Music Education		Instrumental Pedagogy	2	
Music	2406	Secondary Piano for Music Majors	1	
Music	4324	Conducting (Instrumental)	2	
Music Education		Teaching General Music to Inclusive Populations	3	WI
Music Education	1671	Collaboration & Creativity in the New Music Community	3	
Music Education	4669	Teaching Choral Music to Inclusive Populations	3	
Subtotal			17	
Junior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	3502	Instrumental Concentration	2	
Music	Varies	+Instrumental Ensemble	1	
Music Studies	3696	Music in History	3	WI
Music Education	3662	Keyboard Harmony - Music Education	3	
Music Education	2673	Jazz Education - Instrumental	2	
Music Education	4667	Teaching Instrumental Music to Inclusive Populations	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal			17	
Senior Year – 1s	st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	Varies	+Instrumental Ensemble	1	
Music	Varies	Choral Ensemble	1	
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			17	
Senior Year - 2r	nd Semester			
	Course #	Course Title	Hours	Attribut
Music Education	4668	Senior Student Teaching Seminar	3	
Music Education	4689	Student Teaching-Elementary	3	
Music Education		Student Teaching-Secondary	3	
Subtotal			9	
Degree Total			128	1

⁺ One semester of Marching Band is required for students whose principal instruments are woodwinds, brass, and percussion. Normally this requirement is fulfilled in the fall semester of freshman year. Although the requirement is only one semester, students may register for Marching Band as often as he or she would like.

Music Education, Piano/Jazz Studies, Band/Orchestra Emphasis

Bachelor of Music (5 Year): Music Education

Piano Concentration with Jazz Studies Component, Band/Orchestra Emphasis

	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	1401	Piano Concentration	2	
Music	Varies	%Ensemble	1	
Music Studies	1711	Theory I (Traditional)	4	
Music Education		Introduction to Teaching Students with Special Needs	3	
Music Education	Varies	Vocal Pedagogy	2	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			16	
Freshman Year	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	1402	Piano Concentration	2	
Music	Varies	%Ensemble	1	
Music Studies	1712	Theory II (Jazz)	4	
Music Education	Varies	Instrumental Pedagogy	2	
Music Education	4666	Assessment of Music Learning	3	
English	0802, 0812 or 090	2 Analytical Reading & Writing	4	GW
Subtotal			16	
Sophomore Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	2401	Piano Concentration	2	
Music Studies	1134	Harmony II (Jazz)	4	
Music Studies	2703	Music in History	3	
Н	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Music	Varies	%Ensemble	1	
Music	1428	Accompanying & Piano Ensemble	1	
GenEd		Science & Technology I	3	GS
Subtotal			17	
Sophomore Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	2402	Piano Concentration	2	
Music	1429	Accompanying and Piano Ensemble	1	
Music Studies	2704	Music In History	3	
Music Studies	2712	Theory IV (Jazz)	4	
Music	Varies	%Ensemble	1	
Music Education		Music Learning & Development	3	
	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
ΙΉ	0052 01 0752			

Subject	Course #	Course Title	Hours	Attribute
Music	3401	Piano Concentration	2	
Music Studies	2711	Theory III (Traditional)	4	
Music	2323	Basic Conducting	1	
Music Studies	4717	Counterpoint	3	
Music	Varies	% Jazz Ensemble	1	
Music Education	Varies	Instrumental Pedagogy	2	
Music Education	2696	Teaching General Music to Inclusive Populations	3	WI
Subtotal			16	
Junior Year – 2	nd Comester			
Subject	Course #	Course Title	Hours	Attribute
Music	3402	Piano Concentration	2	Attribute
Music	Varies	% Jazz Ensemble	1	
Music Studies	4113	Jazz Improvisation: Theory & Practice I	2	
Music Studies Music Studies	3696	Music in History	3	WI
Music Studies Music Education		Instrumental Pedagogy	2	VV 1
	2324	0.00	1	
Music		Conducting Intermediate	<u> </u>	
Music Education		Teaching Choral Music to Inclusive Populations	3	CC
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			17	
E4l- CX	7 1-4 C	4		
	Year – 1st Semes		Irr	A 44 *1 A
Subject	Course #	Course Title	_	Attribute
Music	4401	Piano Concentration	2	
Music Education		Collaboration & Creativity in the New Music Community	i	
Music	Varies	% Jazz Ensemble	1	
Music Studies	3196	History of Pop	3	WI
Music Studies	Varies	Jazz Elective	3	
Music Studies	4112	Jazz Arranging I	3	
Music	4323	Conducting (Choral)	2	
Subtotal			17	
Fourth Senior Y	ear – 2nd Seme	ster		
Subject	Course #	Course Title	Hours	Attribute
Music	4402	Piano Concentration	2	
Music	Varies	%Ensemble	1	
Music Education		Teaching Instrumental Music to Inclusive Populations	3	
Music Studies	2114	History of Jazz	3	
Music Education		Keyboard Harmony - Music Education	3	
Music Education		Jazz Education - Instrumental	2	
Music Studies	Varies	Technology Elective	3	
		Senior Project	0	
Subtotal		9	17	
	1	<u> </u>		
Fifth Year Seni	or – 1st Semester	t		
Subject	Course #	Course Title	Hours	Attribute
Music Studies	3713	Orchestration	3	
Music	Varies	%Ensemble	1	

GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
Fifth Year Senio	or – 2nd Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
•		Course Title Senior Student Teaching Seminar	Hours 3	Attribute
Music Education	4668			Attribute
Music Education Music Education	4668 4689	Senior Student Teaching Seminar	3	Attribute
Subject Music Education Music Education Music Education Music Education Subtotal	4668 4689	Senior Student Teaching Seminar Student Teaching - Elementary	3 3	Attribute
Music Education Music Education Music Education	4668 4689	Senior Student Teaching Seminar Student Teaching - Elementary	3 3 3	Attribute

[%] 9 credit hours of ensembles are required: Traditional Ensembles – 4 semester hours; Jazz Ensembles – 4 semester hours; Marching Band – 1 semester hour.

Music Education, Piano/Jazz Studies, Choral/General Emphasis

Bachelor of Music (5 Year): Music Education

Piano Concentration with Jazz Studies Component, Choral/General Emphasis

Freshman Year	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	1401	Piano Concentration	2	
Music	Varies	%Ensemble	1	
Music Studies	1711	Theory I (Traditional)	4	
Music Education	3661	Introduction to Teaching Students with Special Needs	3	
Music Education	Varies	Vocal Pedagogy	2	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal		·	16	
Freshman Year	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	1402	Piano Concentration	2	
Music	Varies	%Ensemble	1	
Music Studies	1712	Theory II (Jazz)	4	
Music Education	Varies	Instrumental Pedagogy	2	
Music Education	4666	Assessment of Music Learning	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			16	
Sophomore Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribut
Music	2401	Piano Concentration	2	
Music Studies	1134	Harmony II (Jazz)	4	-
Music Studies	2703	Music in History	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY

Music	Varies	%Ensemble	1	
Music	1428		1	
GenEd	1428	Accompanying & Piano Ensemble Science & Technology I	3	GS
		Science & Technology I	17	CD
Subtotal			17	
Sanhamara Vas	r – 2nd Semeste	34		
Subject	Course #	Course Title	Цопис	Attribute
Music Music	2402	Piano Concentration	2	Attibute
Music	1429	Accompanying and Piano Ensemble	1	
Music Studies	2704	Music In History	3	
Music Studies	2712	Theory IV (Jazz)	4	
Music Studies	Varies	%Ensemble	1	
Music Education		Music Learning & Development	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal	0632 01 0932	Wosaic. Humanities Schinia II	17	GZ
Subtotai			17	
Junior Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3401	Piano Concentration	2	1100112000
Music Studies	2711	Theory III (Traditional)	4	
Music	2323	Basic Conducting	1	
Music Studies	4717	Counterpoint	3	
Music	Varies	% Jazz Ensemble	1	
Music Education		Instrumental Pedagogy	2	
Music Education		Teaching General Music to Inclusive Populations	3	WI
Subtotal	2070	reaching General Praste to Inclusive Lopalations	16	,,,1
<u> </u>				
Junior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3402	Piano Concentration	2	
Music	Varies	% Jazz Ensemble	1	
Music Studies	4113	Jazz Improvisation: Theory & Practice I	2	
Music Studies	3696	Music in History	3	WI
Music Education	Varies	Instrumental Pedagogy	2	
Music	2324	Conducting Intermediate	1	
Music Education	4669	Teaching Choral Music to Inclusive Populations	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			17	
	-	•	-	
Fourth Senior Y	Year – 1st Semes	ter		
Subject	Course #	Course Title	Hours	Attribute
Music	4401	Piano Concentration	2	
Music Education	1671	Collaboration & Creativity in the New Music Community	3	
Music	Varies	% Jazz Ensemble	1	
Music Studies	3196	History of Pop	3	WI
Music Studies	Varies	Jazz Elective	3	
Music Studies	4112	Jazz Arranging I	3	
Music	4323	Conducting (Choral)	2	
Subtotal			17	

բ սալ ալ ծշատ լ	Year – 2nd Seme	SICI		
Subject	Course #	Course Title	Hours	Attribute
Music	4402	Piano Concentration	2	
Music	Varies	%Ensemble	1	
Music Education	4667	Teaching Instrumental Music to Inclusive Populations	3	
Music Studies	2114	History of Jazz	3	
Music Education	3662	Keyboard Harmony - Music Education	3	
Music Education	2674	Jazz Education - Vocal	2	
Music Studies	Varies	Technology Elective	3	
		Senior Project	0	
Subtotal			17	
Fifth Year Seni	or – 1st Semester	t		
Subject	Course #	Course Title	Hours	Attribute
Music Studies	3713	Orchestration	3	
Music	Varies	%Ensemble	1	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
Fifth Vear Senic	or – 2nd Semeste	or		
Subject	Course #	Course Title	Hours	Attribut
Music Education	4668	Senior Student Teaching Seminar	3	
Music Education	4689	Student Teaching - Elementary	3	
Music Education	4789	Student Teaching - Secondary	3	
Subtotal		i	9	
	•	•		
Degree Total			158	

[%] Nine semesters of vocal ensembles are required: Traditional Ensembles -6 semester hours; Jazz Ensembles -3 semester hours.

Music Education, Instrumental Concentration with Jazz Studies

Bachelor of Music (5 Year): Major in Music Education

Instrumental Concentration with Jazz Studies Component

Freshman Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
Music	1501	Instrumental Concentration	2		
Music	Varies	+Instrumental Ensemble	1		
Music	1405	Secondary Piano for Music Majors	1		
Music Studies	1711	Theory I (Traditional)	4		
Music Education	n 3661	Introduction to Teaching Students with Special Needs	3		
Music Education	n Varies	Vocal Pedagogy	2		
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ	

Subtotal			17	
	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1502	Instrumental Concentration	2	
Music	Varies	+Instrumental Ensemble	1	
Music Studies	1106	Jazz Secondary Piano	1	
Music Studies	1712	Theory II (Jazz)	4	
Music Education	4666	Assessment of Music Learning	3	
Music Education	Varies	Instrumental Pedagogy	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			17	
_	r – 1st Semester			
Subject	Course #	Course Title		Attribute
Music	2501	Instrumental Concentration	2	
Music Studies	2105	Jazz Secondary Piano	1	
Music	Varies	+Instrumental Ensemble	1	
Music Studies	1134	Harmony II: Jazz	4	
Music Studies	2703	Music in History	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			17	
Sophomore Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2502	Instrumental Concentration	2	
Music Studies	2106	Jazz Secondary Piano	1	
Music Studies	2704	Music in History	3	
Music Studies	2712	Theory IV (Jazz)	4	
Music	Varies	+Instrumental Ensemble	1	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Music Education	2665	Music Learning & Development	3	
Subtotal			17	
Junior Year – 1				
Subject	Course #	Course Title	Hours	Attribute
Music	3501	Instrumental Concentration	2	
Music Studies	2711	Theory III (Traditional)	4	
Music	Varies	+Jazz Ensemble	1	
Music	2323	Basic Conducting	1	
Music Education		Instrumental Pedagogy	2	
Music Education	2696	Teaching General Music to Inclusive Populations	3	WI
Music Studies	4717	Counterpoint	3	
Subtotal			16	
Junior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	3502	Instrumental Concentration	2	

Music Studies	3696	Music in History	3	WI
Music Studies	Varies	+Jazz Ensemble	1	,,,
Music	2324	Conducting - Intermediate	1	
Music Education		Instrumental Pedagogy	2	
Music Education		Teaching Choral Music to Inclusive Populations	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Music Studies	4113	Jazz Improvisation: Theory & Practice I	2	GB
Subtotal	7113	Juzz Improvisation. Theory & Tractice 1	17	
Fourth Year Se	nior – 1st Semes	ter		
Subject	Course #	Course Title	Hours	Attribute
Music	4501	Instrumental Concentration	2	
Music Studies	4112	Jazz Arranging I	3	
Music	Varies	+Jazz Ensemble	1	
Music Studies	3196	History of Pop	3	WI
Music Studies	Varies	Jazz Elective	3	,,,
Music Education		Collaboration & Creativity in the New Music Community	3	
Music Education	4324	Conducting - Instrumental	2	
Subtotal	1321	Conducting instrumental	17	
Subtotal			17	<u> </u>
Fourth Vear Se	nior – 2nd Seme	ster		
Subject	Course #	Course Title	Hours	Attribute
Music	4502	Instrumental Concentration	2	rittibutt
Music	Varies	+Jazz Ensemble	1	
Music Education		Keyboard Harmony - Music Education	3	
Music Education	-	Teaching Instrumental Music to Inclusive Populations	3	
Music Studies	2114	History of Jazz	3	
Music Studies	Varies	Technology Elective	3	
Music Education		Jazz Education - Instrumental	2	
Music Education	12073		0	
Subtotal		Senior Project	17	
Subtotai			17	
Eifth Voor Coni	or – 1st Semester			
Subject	Course #		Houre	Attribute
Music Studies	3713	Orchestration Orchestration	3	Auribuu
Music Studies	Varies	+Ensemble	1	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd GenEd	08xx 01 09xx 08xx or 09xx	World Society	3	GG
GenEd GenEd	08xx or 09xx	Human Behavior	3	GB
OCIIEU	08xx or 09xx	Race & Diversity	3	
ConEd		IN ALC AVELLIVED IN		GD
GenEd Subtatal	0888 01 0988	Ruce & Diversity		
	U8XX OF U9XX	race & Diversity	16	
Subtotal				
Subtotal Fifth Year Seni	or – 2nd Semeste	er	16	A ttn:ht
Subtotal Fifth Year Seni Subject	or – 2nd Semeste Course #	er Course Title	16 Hours	Attribute
Subtotal Fifth Year Seni Subject Music Education	or – 2nd Semeste Course # 14668	er Course Title Senior Student Teaching Seminar	Hours 3	Attribute
Subtotal Fifth Year Seni Subject Music Education Music Education	or – 2nd Semeste Course # 14668 14689	Course Title Senior Student Teaching Seminar Student Teaching - Elementary	16 Hours 3 3	Attribute
Subtotal Fifth Year Seni Subject Music Education	or – 2nd Semeste Course # 14668 14689	er Course Title Senior Student Teaching Seminar	Hours 3	Attribute

+ One semester of Marching Band is required. Normally this requirement is fulfilled in the fall term of the freshman year. Although the requirement is only one semester, students may register for Marching Band as often as he or she would like. A total of 9 credit hours of instrumental ensembles are required: Traditional Ensembles – 4 semester hours; Jazz Ensembles – 4 semester hours; Marching Band – 1 semester hour.

Music Education, Voice Concentration with Jazz Studies

Bachelor of Music (5 Year): Major in Music Education

Voice Concentration with Jazz Studies Component

	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1201	Voice Concentration	2	
Music	1405	Secondary Piano for Music Majors	1	
Music Studies	1711	Theory I	4	
Music	Varies	% Choral Ensemble	1	
Music Educatio	n3661	Introduction to Teaching Students with Special Needs	3	
Music Educatio	nVaries	Vocal Pedagogy	2	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			17	
Freshman Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1202	Voice Concentration	2	
Music Studies	1106	Jazz Secondary Piano	1	
Music Studies	1712	Theory II (Jazz)	4	
Music	Varies	%Choral Ensemble	1	
Music Educatio	n4666	Assessment of Music Learning	3	
Music Educatio	n Varies	Instrumental Pedagogy	2	
English	0802, 0812 or 09	902 Analytical Reading & Writing	4	GW
Subtotal			17	
Sophomore Ye	ar – 1st Semester	•		
Subject	Course #	Course Title	Hours	Attribute
Music	2201	Voice Concentration	2	
Music Studies	2105	Jazz Secondary Piano	1	
Music	Varies	%Choral Ensemble	1	
Music Studies	1134	Harmony II (Jazz)	4	
Music Studies	2703	Music in History	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			17	
Sophomore Ye	ar – 2nd Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
Music	2202	Voice Concentration	2	
Music Studies	2106	Jazz Secondary Piano	1	
Music Studies	2712	Theory IV (Jazz)	4	
Music	Varies	%Choral Ensemble	1	

Music Studies	2704	Music in History	3	
Music Education		· · · · · · · · · · · · · · · · · · ·	3	
		Music Learning & Development		C7
	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			17	
Tunian Vaan 1	~4 C ~~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
Junior Year – 1:	Ŧ	C T'41.	TT	A 4414
Subject Music	Course # 3201	Course Title Voice Concentration	Hours 2	Attribute
Music	2323	Basic Conducting	1	
	2711	Theory III (Traditional)	4	
Music Education		Vocal Pedagogy	2	
	Varies	%Jazz Ensemble	1	
Music Education		Instrumental Pedagogy	1	****
Music Education		Teaching General Music to Inclusive Populations	3	WI
	4717	Counterpoint	3	
Subtotal			17	
T + T7 -	10 4			
Junior Year – 2		C mu		4
J	Course #			Attribute
Music	3202	Voice Concentration	2	
	3696	Music in History	3	WI
Music	2324	Conducting - Intermediate	1	
	4113	Jazz Improvisation: Theory & Practice I	2	
Music	1225	English Diction	1	
	Varies	%Jazz Ensemble	1	
Music Education		Instrumental Pedagogy	1	
Music Education		Teaching Choral Music to Inclusive Populations	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			17	
	nior – 1st Semeste			
Subject	Course #		Hours	Attribute
Music	4201	Voice Concentration	2	
Music	Varies	%Jazz Ensemble	1	
Music Studies	4112	Jazz Arranging I	3	
Music	4323	Conducting Choral	2	
	3196	History of Pop	3	WI
Music Education	1671	Collaboration & Creativity in the New Music Community	3	
Music Studies	Varies	Jazz Elective	3	
Subtotal			17	
	nior – 2nd Semest			
Subject	Course #		Hours	Attribute
Music	4202	Voice Concentration	2	
Music	Varies	%Jazz Ensemble	1	
Music Studies	3741	Keyboard Harmony	3	
Music Education	4667	Teaching Instrumental Music to Inclusive Populations	3	
Music Studies	Varies	Technology Elective	3	
Music Studies	2114	History of Jazz	3	
Music Education	2674	Jazz Education - Vocal	2	
		Senior Project	0	

Subtotal			17	
Fifth Year Sen	ior – 1st Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
Music	Varies	%Ensemble	1	
Music Studies	3713	Orchestration	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
Fifth Year Sen	ior – 2nd Semest	er		
Subject	Course #	Course Title	Hours	Attribute
Music Education	on4668	Senior Student Teaching Seminar	3	
Music Education	on4689	Student Teaching - Elementary	3	
Music Education	on4789	Student Teaching - Secondary	3	
Subtotal			9	
Degree Total			161	

% Nine semesters of vocal ensembles are required: Traditional Ensembles – 6 semester hours; Jazz Ensembles – 3 semester hours.

Music Therapy

Rollo Dilworth, Chair 215-204-8310 rollo.dilworth@temple.edu

Kenneth Aigen, DA, Coordinator of Undergraduate Programs 215-204-8311 kaigen@temple.edu

Fully approved by the American Music Therapy Association, this bachelor's degree program is designed to prepare students for entry-level clinical positions in music therapy. Upon successful completion of the degree, graduates are eligible to take the national examination of the Certification Board for Music Therapists and thereby qualify for professional certification in the field.

The Music Therapy degree program is a four and a half year degree program, including post-academic clinical training. The Music Therapy clinical training continues one semester past the Second Semester of the Senior Year.

Bachelor of Music: Music Therapy

Freshman Year -	1st Semester			
Subject	Course #	Course Title	Hours	Attribute

Music	1201 or 1401 or 1501		2	
Music	1405	Secondary Piano for Music Majors	1	
Music	1211	*Voice Class	1	
	4611	Music Therapy Overview	3	
	1658	*Guitar I	1	
Music	Varies	Ensemble	1	
Music Studies	1711	Theory I	4	G****
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			17	
Freshman Year -	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1202 or 1402 or 1502	Concentration	2	
Music Studies	1106	Jazz Secondary Piano	1	
Music	1212	*Voice Class	1	
Music Education	1659	*Guitar II	1	
Music	Varies	Ensemble	1	
Music Studies	1712	Theory II	4	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Psychology	1061	Psychology as a Social Science	3	
Subtotal			17	
Sophomore Year	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2201 or 2401 or 2501	Concentration	2	
Music Studies	2105	*Jazz Secondary Piano	1	
Music Education	3635	*Functional Guitar I	1	
Music Education	3631	*Functional Voice I	1	
Music	Varies	Ensemble	1	
Music Studies	2711	Theory III	4	
Music Education	4641	Music Therapy Experiences I: Creative Methods	1	
	4616	Developmental Music Therapy	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			17	
Sophomore Year	- 2nd Semester			
Sophomore Year Subject	- 2nd Semester Course #	Course Title	Hours	<u>Attribute</u>
			Hours 2	Attribute
Subject	Course #			Attribute
Subject Music	Course # 2202 or 2402 or 2502	Concentration	2	Attribute
Subject Music Music Studies	Course # 2202 or 2402 or 2502 2106	Concentration *Jazz Secondary Piano	2	Attribute
Subject Music Music Studies Music Education	Course # 2202 or 2402 or 2502 2106 3636	Concentration *Jazz Secondary Piano *Functional Guitar II	2 1 1	Attribute
Subject Music Music Studies Music Education Music Education	Course # 2202 or 2402 or 2502 2106 3636 3632	Concentration *Jazz Secondary Piano *Functional Guitar II *Functional Voice II	2 1 1 1 1 4	Attribute
Subject Music Music Studies Music Education Music Education Music	Course # 2202 or 2402 or 2502 2106 3636 3632 Varies	Concentration *Jazz Secondary Piano *Functional Guitar II *Functional Voice II Ensemble	2 1 1 1	Attribute
Subject Music Music Studies Music Education Music Education Music Music Studies	Course # 2202 or 2402 or 2502 2106 3636 3632 Varies 2712	Concentration *Jazz Secondary Piano *Functional Guitar II *Functional Voice II Ensemble Theory IV	2 1 1 1 1 4	
Subject Music Music Studies Music Education Music Education Music Music Music Music Music Studies	Course # 2202 or 2402 or 2502 2106 3636 3632 Varies 2712 0852 or 0952	Concentration *Jazz Secondary Piano *Functional Guitar II *Functional Voice II Ensemble Theory IV Mosaic: Humanities Seminar II	2 1 1 1 1 4 3	
Subject Music Music Studies Music Education Music Education Music Music Studies IH Music Education	Course # 2202 or 2402 or 2502 2106 3636 3632 Varies 2712 0852 or 0952 4614	Concentration *Jazz Secondary Piano *Functional Guitar II *Functional Voice II Ensemble Theory IV Mosaic: Humanities Seminar II Psychiatric Music Therapy	2 1 1 1 1 4 3 3	
Subject Music Music Studies Music Education Music Education Music Music Studies IH Music Education Music Education	Course # 2202 or 2402 or 2502 2106 3636 3632 Varies 2712 0852 or 0952 4614	Concentration *Jazz Secondary Piano *Functional Guitar II *Functional Voice II Ensemble Theory IV Mosaic: Humanities Seminar II Psychiatric Music Therapy	2 1 1 1 1 4 3 3	

Subject	Course #	Course Title	Hours	Attribute
Music Education	3633	*Functional Piano I	1	
Music	2323	Basic Conducting	1	
Music Studies	2703	Music in History	3	
Music Education	4619	Medical/Rehabilitative Music Therapy	3	
Music Education	4643	Music Therapy Experiences III: Receptive Methods	1	
Music Education	3689	*Fieldwork in Music Therapy	2	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			17	
T X/ 2	1 C			
Junior Year - 2n		C T'41.	TT	A 44
Subject	Course #	Course Title		Attribute
Music Education	3634	*Functional Piano II	1	
Music	2324	Conducting Intermediate	1	
Music Education	3789	*Fieldwork in Music Therapy II	2	
Psychology	2301	Foundations of Developmental Psychology	3	
Music Studies	3696	Music in History	3	WI
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal			16	
Senior Year - 1st	Semester			l
Subject	Course #	Course Title	Hours	Attribute
Music Education	4696	Music Therapy Research	3	WI
Music Studies	3196	History of Pop	3	WI
Music Education	3889	*Fieldwork in Music Therapy III	2	***1
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
Psychology	2201	Foundations of Psychopathology	3	OB
Subtotal	2201	r oundations of 1 sychopulatorogy	17	
Senior Year - 2n		_		
Subject	Course #	Course Title	Hours	Attribute
Music Education	4613	Music Therapy Foundations	3	
Music Studies	3105	Jazz Class Piano	1	
Music Education	4618	Music Therapy Ethics	2	
Music Education	4685	Music Therapy Internship	6	
Subtotal			12	
			400	
Degree Total			130-131	

*NOTES

Voice Concentrations

• In lieu of Music 1211-1212: *Voice* (2 s.h.), classical singers can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 2114: *History of Jazz* (3 s.h.); jazz singers can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 4112: *Jazz Arranging I* (3 s.h.).

• Classical and jazz singers must take Music Education 3631-3632: *Functional Voice*, unless waived by examination.

Piano Concentrations

- In lieu of Music 1405: *Secondary Piano* (1 s.h.), classical pianists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 2114: *History of Jazz* (3 s.h.); jazz pianists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 4112: *Jazz Arranging I* (3 s.h.).
- In lieu of Music 1405: *Secondary Piano* and Music Studies 1106: *Jazz Secondary Piano*, classical pianists must take two credits of jazz piano; jazz pianists must take two credits of jazz electives.
- Both classical and jazz pianists must take *Functional Piano* (Music Education 3633-3634) unless waived upon examination by instructor.

Guitar Concentrations

- In lieu of Music Education 1658-1659: *Guitar* (2 s.h.), classical guitarists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 2114: *History of Jazz* (3 s.h.); jazz guitarists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 4112: *Jazz Arranging I* (3 s.h.).
- Both classical and jazz guitarists must take Music Education 3635-3636: *Functional Guitar*, unless waived upon examination by the instructor.

Clinical Training

A total of 1200 hours of supervised clinical training is required prior to graduation.

Music Therapy Grades

Grades below B- in any music therapy course may not be applied toward degree requirements in music therapy. Students may retake such courses only once, and only with faculty approval. If a grade below B- is earned upon retaking the course, the student will not be permitted to continue as a music therapy major but may be eligible to change to a different curriculum.

Music Therapy, Jazz Concentration

Rollo Dilworth, Chair 215-204-8310 rollo.dilworth@temple.edu

Kenneth Aigen, DA, Coordinator of Undergraduate Programs 215-204-8311 kaigen@temple.edu

Bachelor of Music: Music Therapy Jazz Concentration

Freshman Year -	1st Semester			
Subject	Course #	Course Title	Hours	Attribute

Music	1201 or 1401 or 1501	Jazz Concentration	2	
Music	1405	Secondary Piano for Music Majors	1	
Music	1211	Voice Class	1	
	4611	Music Therapy Overview	3	
Music Education	1658	Guitar I	1	
	varies	Ensemble	1	
Music Studies	1711	Theory I	4	
	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal	,		17	
Freshman Year - 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1202 or 1402 or 1502	Jazz Concentration	2	
Music Studies	1106	Jazz Secondary Piano	1	
Music	1212	Voice Class	1	
Music Education	1659	Guitar II	1	
Music	Varies	Ensemble	1	
Music Studies	1712	Theory II (Jazz)	4	
Psychology	1061	Psychology as a Social Science	3	
	08xx or 09xx	Quantitative Literacy	4	GQ
Subtotal			17	
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2201 or 2401 or 2501	Jazz Concentration	2	
Music Studies	2105	Jazz Secondary Piano	1	
Music Education	3635	Functional Guitar I	1	
Music Education	3631	Functional Voice I	1	
Music	Varies	Ensemble	1	
Music Studies	2711	Theory III (Jazz)	4	
Music Education	4641	Music Therapy Experiences I: Creative Methods	1	
Music Education	4616	Developmental Music Therapy	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			17	
Sophomore Year -				1
Subject	Course #	Course Title	Hours	Attribute
	2202 or 2402 or 2502		2	
	2106	Jazz Secondary Piano	1	
	3636	Functional Guitar II	1	
	3632	Functional Voice II	1	
Music	Varies	Ensemble	1	
	2712	Theory IV (Jazz)	4	
	4614	Psychiatric Music Therapy	3	
_	4642	Music Therapy Experiences II: Recreative Methods	1	
	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			17	<u> </u>
Junior Year - 1st S	Semester			

Subject	Course #	Course Title	Hours	Attribute
Music Education	3633	Functional Piano I	1	
Music	2323	Basic Conducting	1	
Music Studies	2703	Music in History	3	
Music Education	4619	Medical/Rehabilitative Music Therapy	3	
Music Education	4643	Music Therapy Experiences III: Receptive Methods	1	
Music Education	3689	Fieldwork in Music Therapy	2	
Psychology	2301	Foundations of Developmental Psychology	3	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal			17	
Junior Year - 2nd	1 Samastar			
Subject	Course #	Course Title	Hours	Attribute
Music Education	3634	Functional Piano II	1	Attribute
Music Education	2324	Conducting Intermediate	1	<u> </u>
Music Education	3789	Fieldwork in Music Therapy II	2	
Music Studies	3696	Music in History	3	WI
Psychology	2201	Foundations of Psychopathology	3	**1
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal	0000 01 0900	U.S. Society	16	00
Subtotal			10	<u> </u>
Senior Year - 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
Music Education	4696	Music Therapy Research	3	WI
Music Education	3889	Fieldwork in Music Therapy III	2	***
Music Studies	3196	History of Pop	3	WI
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal	ocimi or opini	TWITHIN 2 VIN TO	17	02
	1.0			
Senior Year - 2nd		I a mus		1
Subject	Course #	Course Title	Hours	Attribute
Music Education	4613	Music Therapy Foundations	3	<u> </u>
Music Studies	2105	Jazz Secondary Piano	1	
Music Education	4618	Music Therapy Ethics	2	
Music Education	4685	Music Therapy Clinical Internship	6	<u> </u>
Subtotal			12	
Degree Total	T	1	130-131	1
Degree Total	<u> </u>		130-131	

NOTES

Voice Concentration

• In lieu of Music 1211-1212: *Voice* (2 s.h.), classical singers can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 2114: *History of Jazz* (3 s.h.); jazz singers can

- take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 4112: *Jazz Arranging I* (3 s.h.).
- Classical and jazz singers must take Music Education 3631-3632: *Functional Voice*, unless waived by examination.

Piano Concentration

- In lieu of Music 1405: *Secondary Piano* (1 s.h.), classical pianists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 2114: *History of Jazz* (3 s.h.); jazz pianists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 4112: *Jazz Arranging I* (3 s.h.).
- In lieu of Music 1405: *Secondary Piano* and Music Studies 1106: *Jazz Secondary Piano*, classical pianists must take two credits of jazz piano; jazz pianists must take two credits of jazz electives.
- Both classical and jazz pianists must take *Functional Piano* (Music Education 3633-3634) unless waived upon examination by instructor.

Guitar Concentration

- In lieu of Music Education 1658-1659: *Guitar* (2 s.h.), classical guitarists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 2114: *History of Jazz* (3 s.h.); jazz guitarists can take Music Studies 2112: *Pop Songwriting* (2 s.h.) or Music Studies 4112: *Jazz Arranging I* (3 s.h.).
- Both classical and jazz guitarists must take Music Education 3635-3636: *Functional Guitar*, unless waived upon examination by the instructor.

Clinical Training

A total of 1200 hours of supervised clinical training is required prior to graduation.

Music Therapy Grades

Grades below B- in any music therapy course may not be applied toward degree requirements in music therapy. Students may retake such courses only once, only with faculty approval. If a grade below B- is earned upon retaking the course, the student will not be permitted to continue as a music therapy major, but may be eligible to change to a different curriculum.

Bachelor of Science Program

Bachelor of Science, Major in Music

Maurice Wright, Chair 215-204-8016 wright@temple.edu

This program is designed to prepare students for such fields as library science, the publishing industry, communications, the computer software industry, and other new and diverse areas of the music profession. Applicants must arrange to take examinations in the area of musicianship before qualifying for admission to the program. This may be done by contacting Mr. James Short (215-204-8598) at the Boyer College of Music.

Bachelor of Science in Music Major

Freshman Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1405	Secondary Piano for Music Majors	1	
Music	Varies	Choral Ensemble	1	
Music Studies	1711	Theory I	4	
		Elective	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
Freshman Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	1406	Secondary Piano for Music Majors	1	
Music	Varies	Choral Ensemble	1	
Music Studies	1712	Theory II	4	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	U.S. Society	3	GU
Music Studies	4715	World Music	3	
Subtotal			16	
Sophomore Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2405	Secondary Piano for Music Majors	1	
Music	Varies	Choral Ensemble	1	
Music Studies	2711	Theory III	4	
Music Studies	2703	Music in History	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			15	
Sophomore Ye	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	2406	Secondary Piano for Music Majors	1	
Music	Varies	Choral Ensemble	1	
Music Studies	2712	Theory IV	4	
Music Studies	2704	Music in History	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			15	
Junior Year – 1	1st Semester			
Subject	Course #	Course Title	Hours	Attribute

Music	Varies	Choral Ensemble	1	
Music	2323	Basic Conducting	1	
Music Studies	3696	Music in History	3	WI
Music Studies	3713	Orchestration	3	
		Foreign Language I	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal			15	
Junior Year – 2				
Subject	Course #	Course Title	Hours	Attribute
Music	Varies	Choral Ensemble	1	
Music	2324	Conducting Intermediate	1	
Music Studies	4717	Counterpoint	3	
Music Studies	3741	Keyboard Harmony	3	
		Foreign Language II	4	
Music Studies	3796	Music in History	3	WI
Subtotal		,	15	
		•		
Senior Year – 1	lst Semester			
Subject	Course #	Course Title	Hours	Attribute
Music	Varies	Choral Ensemble	1	
Music	4323	Conducting (Choral)	2	
Music Studies	3196	History of Pop	3	WI
	or	or		
Ī	or	-		
	<i>or</i> 2114	History of Jazz		
Music Studies	2114 1704	History of Jazz Music in American Society	3	
Music Studies GenEd	2114	History of Jazz Music in American Society Science & Technology II	3	GS
	2114 1704	History of Jazz Music in American Society		GS
	2114 1704	History of Jazz Music in American Society Science & Technology II	3	GS
GenEd Subtotal	2114 1704 08xx or 09xx	History of Jazz Music in American Society Science & Technology II	3 3	GS
GenEd Subtotal Senior Year – 2	2114 1704 08xx or 09xx 2nd Semester	History of Jazz Music in American Society Science & Technology II Foreign Language III	3 3 15	
GenEd Subtotal Senior Year – 2 Subject	2114 1704 08xx or 09xx 2nd Semester Course #	History of Jazz Music in American Society Science & Technology II Foreign Language III Course Title	3 3 15 Hours	GS
GenEd Subtotal Senior Year – 2 Subject Music Studies	2114 1704 08xx or 09xx 2nd Semester	History of Jazz Music in American Society Science & Technology II Foreign Language III Course Title Analysis	3 3 15 Hours 3	
GenEd Subtotal Senior Year – 2 Subject Music Studies Music Elective	2114 1704 08xx or 09xx 2nd Semester Course #	History of Jazz Music in American Society Science & Technology II Foreign Language III Course Title Analysis Music Electives	3 3 15 Hours 3 8	
GenEd Subtotal Senior Year – 2 Subject Music Studies	2114 1704 08xx or 09xx 2nd Semester Course #	History of Jazz Music in American Society Science & Technology II Foreign Language III Course Title Analysis Music Electives Music Theory	3 3 15 Hours 3 8 3	
GenEd Subtotal Senior Year – 2 Subject Music Studies Music Elective Music Studies	2114 1704 08xx or 09xx 2nd Semester Course #	History of Jazz Music in American Society Science & Technology II Foreign Language III Course Title Analysis Music Electives	3 3 15 Hours 3 8 3 3	
GenEd Subtotal Senior Year – 2 Subject Music Studies Music Elective	2114 1704 08xx or 09xx 2nd Semester Course #	History of Jazz Music in American Society Science & Technology II Foreign Language III Course Title Analysis Music Electives Music Theory	3 3 15 Hours 3 8 3	
GenEd Subtotal Senior Year – 2 Subject Music Studies Music Elective Music Studies	2114 1704 08xx or 09xx 2nd Semester Course #	History of Jazz Music in American Society Science & Technology II Foreign Language III Course Title Analysis Music Electives Music Theory	3 3 15 Hours 3 8 3 3	

Department of Dance General Information

Founded 1974

Dr. Robert T. Stroker, Dean Temple University Department of Dance 1700 N. Broad Street, Suite 309 Philadelphia, PA 19122-0843 215-204-8710 <u>dance@temple.edu</u> www.temple.edu/boyer/academicprograms/dance/index.asp

Mission

The Temple University Department of Dance is committed to artistic and academic excellence in a socially-inclusive environment that affirms dance as central to society and culture. We value dance as a performing art manifested artistically, culturally, and personally, and we embrace dance as a vehicle for social change. The department's artistic, scholarly, and educational work is based on the premise that the physical dimensions of human experience are indivisible from their intellectual and spiritual counterparts.

Accreditation

Full accredited Member of the National Association of Schools of Dance (NASD).

Admissions

Admission into the dance program requires the submission of four items:

- A general university application submitted to the Office of Undergraduate Admissions.
- Official transcripts / standardized test scores submitted to the Office of Undergraduate Admissions.
- A dance application / resume submitted to the Department of Dance.
- Attendance at an audition located on Temple University Main Campus in Philadelphia.

A dance audition cannot be scheduled until the general university application, official transcripts, and test scores have been submitted to the Office of Undergraduate Admissions and the Dance Admissions Office receives the completed dance application. Please note that Temple University will not make an admission decision until applicants attend a dance audition.

The dance audition consists of technique classes divided into sections of ballet, modern, and African dance; a one minute solo of an applicant's own choreography; and an interview. The faculty attempts to choose students with physical, artistic, and intellectual potential to enter and complete the dance program and the university curriculum. The faculty is concerned that potential students' goals and aspirations are supported by the department philosophy, maximizing success in the program.

For additional information regarding dance admissions and for an application, please visit: www.temple.edu/boyer/admissions/index.asp

Financial Aid

Entering Student Scholarships are offered by the Dance Department following successful entrance auditions and are based on artistic talent and potential for success in the dance curriculum. No separate application is necessary. Awards range from \$1,000-\$2,500 and are for one year only.

Awards

BFA Performance Award - Honors a graduating B.F.A. student who has demonstrated excellence in dance performance during the academic year.

BFA Choreography Award - Honors a graduating B.F.A. student who has demonstrated excellence in choreography during the academic year.

BFA Scholar Award - Honors a graduating B.F.A. student who has demonstrated excellence in overall academic achievement during the academic year.

Dance Academic Advising Center

Academic advisors attempt to avoid errors when advising students about their program requirements, but schools and colleges cannot assume liability for errors in advising. Therefore, students must assume primary responsibility for knowing the requirements for their degree and for acquiring current information about their academic status. It is not the responsibility of the advisor to monitor the academic rosters of individual students for errors in registration.

Dance Program Academic Policies

Please see the <u>Undergraduate Academic Policies</u>. Students are responsible for complying with all university-wide academic policies that apply to their individual academic status. Additional and unique policies, or exceptions for the Boyer College of Music, Department of Dance, appear below.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Leave of Absence

Students must submit the Leave of Absence form to the Undergraduate Program Coordinator in advance of the semester in which the leave is to take place, stating the reason(s) why the leave is necessary. A Leave of Absence must be authorized by the Undergraduate Program Coordinator and Department Chairperson, who will process the leave in accordance with the university's leave of absence policy. (Policy # 02.10.16)

Injury Policy

An injury may affect a student's ability to continue successfully in a course. A student who is injured is expected immediately to contact the assigned instructor, their faculty advisor, and the Undergraduate Program Coordinator to discuss the possibility of continuance in the course.

Independent Study and Field Experience

Students who wish to register for Independent Study or Field Experience must submit a written proposal to the Undergraduate Program Coordinator no later than two months in advance of the semester in which the study is to be accomplished. A student who is on academic probation may not register for Independent Study or Field Experience. Credits will not be granted retroactively, and no more than 4 credits will be awarded over the course of a student's undergraduate study.

Full-Time/Part-Time Status:

The semester load for full-time undergraduate students is 17 credits. Undergraduate students must carry at least 12 credit hours to be classified as full-time. The Bachelor of Fine Arts (BFA) in Dance requires matriculated students to attend on a full-time basis each semester. Students who have been full-time for at least four semesters may petition the Undergraduate Program Coordinator no later than two months in advance for approval to enroll in the subsequent semester on a part-time basis. All requests for part-time status must be approved by the dance faculty. Part-time status is granted for one semester only. Students who are on academic probation are not eligible for part-time status. If a student is granted part-time status and is then placed on academic probation, part-time status will be revoked.

Academic Overloads (18 or more semester hours)

Academic overloads need special approval from the Associate Dean for Student Affairs. Students interested in pursuing an academic overload should contact their Faculty Advisor no later than 2 months prior to the start of the semester in which they desire to overload. Students who are on academic probation are not eligible for academic overloads.

Technique Standards

Temple University's Department of Dance recognizes the necessity of technical training in building professional quality performers, choreographers, and teachers. Our technique classes include a diverse range of dance forms, including ballet, modern, jazz, and African. Each of our technique teachers draws from an array of influences and styles, preparing students for the eclecticism found within the contemporary dance world today. Through four years of technical training, our students gain an understanding of and apply the following principles in reaching their expressive potential and minimizing injury:

- Alignment and Core Connection
- Physical Strength and Flexibility

- Upper and Lower Body Integration
- Clarity in Articulating Various Body Parts
- Sensitivity to Qualitative Range and Expressivity Inside Movement
- Rhythmic Awareness and Musicality
- Incorporation of Weight and Breath
- Spatial Awareness
- Critical thinking
- Self Motivation and Discipline

Modern Technique represents the core of our students' technical training. Students in the Performance & Choreography Focus are required to advance to Modern Technique IV, while students in the Dance Education Focus are required to advance to at least Modern Technique III. In all technique classes, video evaluations occur at the mid-term and final periods of each semester. Following these evaluations, students receive verbal and written feedback from their instructors. This process provides a method of looking at a student's progress in developing the target competencies for each level of technique.

Technique Placement Class

All entering and returning undergraduates are required to attend a modern and ballet technique placement class at the beginning of each semester. Students who do not attend the placement class will be subject to automatic placement in a class by the dance faculty.

First Semester Program Review

At the end of the first semester, each student's progress will be formally evaluated in the following categories to determine suitability for continued study within the dance program.

Academic Progress

Students must meet and maintain the minimum academic standards listed below:

- 2.50 grade point average (GPA) in dance courses each semester.
- 2.25 grade point average (GPA) overall each semester.
- No more than one grade below B- in a dance course is permitted.
- No withdrawals or incompletes are permitted in dance courses.
- Successful completion of the following dance courses:
 - 1. Dance 1801: First-Year Seminar in Dance
 - 2. Dance 1811: Movement Improvisation I
 - 3. Dance 1813: Dance Repertory I or Dance 1819: Dance Production
 - 4. Dance 1841: Music for Dancers or Dance 1851: Global Dance Traditions
 - 5. At least two modern technique classes
 - 6. At least one ballet technique class

Technical Growth

Students must be able to demonstrate and articulate verbally a conceptual understanding of alignment, strength, and mobility. They must be able to assimilate sequential movement materials, and successfully perform basic movement phrases.

Improvisation

Students must demonstrate their ability to spontaneously create solo movement, and demonstrate their understanding of basic partnering techniques and improvising in groups. Students will be able to generate movement material that both explores and expands their expressive range as dancers.

Creative Engagement

Over the course of the first semester, students must:

- Participate in one performance or audition one finished work for the student concert.
- Demonstrate consistent attendance, focus, intellectual curiosity, and openness to new approaches, as reflected in faculty evaluations of student coursework.
- Demonstrate receptivity to feedback and in-class evaluation from instructors, and apply this information in subsequent work.
- Demonstrate healthy life practices as part of a disciplined approach towards one's work as a dancer.
- Maintain positive professional interactions with peers and faculty.

Second Semester Program Review

At the end of the second semester, each student's progress will be formally evaluated in the following categories to determine suitability for continued study within the dance program.

Academic Progress

Students must meet and maintain the minimum academic standards listed below:

- 2.50 grade point average (GPA) in dance courses each semester.
- 2.25 grade point average (GPA) overall each semester.
- No more than one grade below B- in a dance course is permitted.
- No withdrawals or incompletes are permitted in dance courses.
- Successful completion of the following dance courses:
 - 1. Dance 1801: First-Year Seminar in Dance
 - 2. Dance 1811: Movement Improvisation I
 - 3. Dance 1813: Dance Repertory I
 - 4. Dance 1819: Dance Production
 - 5. Dance 1841: Music for Dancers
 - 6. Dance 1851: Global Dance Traditions
 - 7. At least four modern technique classes
 - 8. At least two ballet technique classes

Technical Growth

Students must be able to apply, demonstrate, and articulate verbally a conceptual understanding of alignment, strength, and mobility. They must be able to assimilate sequential movement materials, and successfully perform movement phrases that deal with the following elements:

- Movement efficiency and proper alignment
- Shifting off the vertical line of balance and returning to center
- Basic rhythmic structures and patterns
- Basic locomotor movement and some inverted movement
- Variable spatial planes, directions, and levels
- Assimilation of sequential movement material
- Concepts of body organization: such as breath support, core to distal/head to tail patterning, upper-lower/body half integration, and cross-lateral patterning
- Differing energy qualities: how energy is directed within the body and projected out into space

Creative Engagement

Over the course of the second semester, students must:

- Participate in one performance or audition one finished work for the student concert.
- Demonstrate consistent attendance, focus, intellectual curiosity, and openness to new approaches, as reflected in faculty evaluations of student coursework.
- Demonstrate receptivity to feedback and in-class evaluation from instructors, and apply this information in subsequent work.
- Demonstrate healthy life practices as part of a disciplined approach towards one's work as a dancer.
- Maintain positive professional interactions with peers and faculty.

Third Semester Program Review

At the end of the third semester, each student's progress will be formally evaluated in the following categories to determine suitability for continued study within the dance program. As part of this process, students apply for entrance into either the Dance Education Focus or the Performance & Choreography Focus.

Artistic Portfolio

By December 1st, students will submit to the Undergraduate Program Coordinator a portfolio containing the following:

- Concert Programs: copies for each production in which the student has participated as a performer or stage crew.
- DVD: videos of all choreography and performances in previous three semesters.
- Essay: a personal statement of 1-2 pages that identifies the track the student wishes to pursue, how that track will impact their professional goals and development, and assesses their artistic and professional development within the curriculum to date.

Academic Progress

Students must meet and maintain the minimum academic standards listed below:

- 2.50 grade point average (GPA) in dance courses each semester.
- 2.25 grade point average (GPA) overall each semester.
- No more than one grade below B- in a dance course is permitted.
- No withdrawals or incompletes are permitted in dance courses.
- Successful completion of the following dance courses, in addition to those listed for the first and second semester reviews:
 - 1. Dance 2813: Dance Composition I
 - 2. Dance 2814: Dance Composition II
 - 3. Dance 2872: Foundations of Dance Education or Dance 3851: Lighting Design for Dance
 - 4. Dance 4874: Dance Repertory III or Dance 4811: African Dance Repertory
 - 5. At least six modern technique classes
 - 6. At least three ballet technique classes

Technical Growth

Students must demonstrate awareness of alignment issues and articulate personal strategies for addressing them. They must be able to assimilate and retain movement material sequentially and qualitatively, and successfully perform movement phrases that deal with the following elements:

- Increased movement efficiency and proper alignment
- Basic kinesiological principles in technique and conditioning contexts
- Increased facility in shifting off the vertical line of balance and returning to center
- Incorporation of weight into on-balance and off-balance movement involving momentum and weight release
- Increased rhythmic acuity: ability to work with shifting accents, structures & patterns
- Embodiment of musicality and more complex phrasing
- Movement initiation and follow-through
- Ability to risk and expand one's spatial parameters: demonstration of an increased drive through space
- Modulation between different energy states with breath support inside metric and nonmetric phrasing
- Developing confidence in one's creative engagement with movement material
- Ability to adapt when experiencing new teaching methods and styles

Choreography

Students must also be able to discuss their work and the process by which they created it. Students must be able to create and perform a dance that:

- Successfully communicates an idea of personal significance;
- Demonstrates the ability to develop thematic movement material;
- Investigates movement imaginatively;
- Explores a range of dynamic qualities; and,
- Reflects a basic understanding of choreographic structure.

Creative Engagement

By the end of the third semester, students must:

- Audition one piece of their choreography for a student concert and participate in three performances.
- Demonstrate consistent attendance, focus, intellectual curiosity, and openness to new approaches as reflected in faculty evaluations of student coursework.
- Demonstrate receptivity to feedback and in-class evaluations from instructors, and apply this information in subsequent work.
- Maintain positive, professional interactions with peers and faculty.
- Demonstrate healthy life practices as part of a disciplined approach towards one's work as a dancer.
- Participate in one audition or recruitment event.

Special Course Sequences

The courses listed below must be taken in the specified sequence, and cannot be taken out of order or during the same semester. All courses must be completed before students register for Senior Choreographic Project or Dance Education Project.

- Composition: Movement Improvisation I, Composition I, Composition II, Creative Process
- History: Dance Modernism, Dance Post-Modernism
- Repertory: Dance Repertory I, Dance Repertory II, Dance Repertory III*
- Technical Theater: Dance Production, Lighting Design for Dance

*Enrollment in Dance Repertory III is by audition, and only required in the Performance & Choreography Focus.

General College Graduation Requirements

- 1. Dance required GPA for graduation: 2.25 cumulative, 2.5 in dance major
- 2. Dance Contact Information: 1700 N. Broad Street, Suite 309 / Main Office Phone: 215.204.8710
- 3. Dance Requirements & Special Course Sequences: Please see dance program of study
 - Must be taken in the required sequence
 - Cannot be taken out of order or during the same semester
 - All must be completed before students register for Senior Choreographic Projects.

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. See the <u>Dance Major</u> page for the specific courses that are required for dance majors.

Important Student Contact Information

Contact information for the Dance Department is listed below. Contact information for other Boyer College of Music and Dance departments can be found on the college's <u>Student Contact</u> <u>Information page</u>.

Dance Department

Department Chairperson

Dr. Sherril Dodds 1700 N. Broad Street, Suite 309 215-204-5169 sherril.dodds@temple.edu

Undergraduate Program Coordinator

Jillian Harris 1700 N. Broad Street, Suite 309 215-204-5114 jhdan2@temple.edu

Recruitment & Admissions

Mary Garcia 1700 N. Broad Street, Suite 309C 215-204-0533 dance@temple.edu

Academic Advising

Margo Jackson Presser Hall, 2001 N. 13th Street, Main Office 215-204-2229 margo@temple.edu

Conwell Dance Theater

Nanette Hudson Joyce 1700 N. Broad Street, Suite 309 215-204-6177 njoyce@temple.edu

Department Coordinator

Gloria Scott 1700 N. Broad Street, Suite 309 215-204-5169 gscott71@temple.edu

Faculty

Dance Department (Full-time Faculty)

Dr. Karen Bond, Associate Professor Dr. Sherril Dodds, Chair and Professor Philip Grosser, Professor Jillian Harris, Assistant Professor Dr. Luke Kahlich, Professor Kun-Yang Lin, Associate Professor Dr. Joellen Meglin, Associate Professor Merián Soto, Associate Professor Dr. Kariamu Welsh, Professor

Faculty contact information and biographies can be found at: www.temple.edu/boyer/about/people/faculty.asp#dance.

Dance Major

Dr. Sherril Dodds
Department Chairperson
215-204-5169
sherril.dodds@temple.edu

Laura Katz Rizzo Undergraduate Program Coordinator laura.katz@temple.edu

www.temple.edu/boyer/dance

The Bachelor of Fine Arts in Dance emphasizes modern dance technique, performance, choreography, and education. The program provides a two-year foundation for all undergraduate dance majors that supports the development of skill, strength and stamina. The two-year foundation program will be followed by two years of specialized study, during which students focus on either Performance & Choreography or Dance Education. Third and fourth year students in the Performance & Choreography focus will experience intensive training and will have an opportunity to audition for a student dance company that will prepare them to enter professional dance companies, create a company, or pursue an individual career in choreography. Third and fourth year students in the Dance Education focus will continue dance training and will experience intensive coursework in education and pedagogy, including opportunities to observe and work with dance teachers, that prepares them to teach in a variety of settings.

The degree program in dance aims to:

• Guide students toward a balance of cognitive, analytic, intuitive, and creative skills.

- Aid students in development of their creative potential through technique, choreography, performance, research, and other creative media.
- Educate students about the various forms and purposes of dance within their historical, social, and cultural contexts.
- Provide intensive training in a range of dance techniques and styles as represented by the faculty and selected guest artists.
- Prepare students for professional careers as performing artists, choreographers, teachers, scholars, and informed and responsible leaders in academic and other professional settings.

The Bachelor of Fine Arts degree in Dance is conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 124 semester hours of credit and completion of the required Dance and university requirements.

Dance Resources: The Dance Department, with its three studios, rehearsal room, Pilates and Dance Medicine Clinic, black-box theater, video library, and assorted classrooms, embraces a broad array of activities. The Philadelphia Dance Collection at Temple University (PDCAT) provides access to the dance legacy of the region through a permanent collection of multi-format archival resources related to the history of Philadelphia dance.

Special Opportunities: The Conwell Dance Theater season provides many opportunities for students to perform and choreograph. A typical season features two student concerts, two Master of Fine Arts thesis concerts, two Bachelor of Fine Arts senior concerts, a faculty dance concert, and an alumni concert. Added to this are performances by guest artists, repertory showings, and informal student choreography performances. Recent guest artists have included Donna Uchizono; Sean Curren; Cornelius Carter; Ruth Andrien, former soloist with the Paul Taylor Dance Company; and Nina Watt, member of the José Limón Dance Company.

Summary of Requirements for the Dance Major

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses that are required for dance majors.

Theory - Required Courses

Subject	Course #	Course Title	Hours	Attribute
Dance	1801	First-Year Seminar in Dance	1	
Dance	1819	Dance Production	1	
Dance	1841	Music for Dancers	3	
Dance	1852	Ways of Knowing Dance	2	
Dance	3896	Dancing Cultures	3	WI

Dance	4897	Creating Dance Histories	3	WI
Dance	3812	Creative Process in Dance	3	
Dance	3851	Lighting Design for Dance	3	
Dance	3897	Making Meaning in Dance	3	WI
Dance	4896	Senior Seminar	3	WI
Subtotal			25	

Technique Courses

Subject	Course	e#Course Title	Hours	Attribute
Dance	1815	Modern Dance Technique I A	2	
Dance	1817	Modern Dance Technique I B	2	
Dance	2815	Modern Dance Technique II A	2	
Dance	2817	Modern Dance Technique II B	2	
Dance	3817	Modern Dance Technique III A	2	
Dance	3818	Modern Dance Technique III B	2	
Dance	4815	Modern Dance Technique IV A	2	
Dance	4817	Modern Dance Technique IV B	2	
Dance	1831	Ballet Technique I A	2	
Dance	1832	Ballet Technique I B	2	
Dance	2831	Ballet Technique II A	2	
Dance	2832	Ballet Technique II B	2	
Dance	3832	Ballet Technique III B	2	
Dance	4832	Ballet Technique IV A	2	
Dance	1804	Jazz Dance I	2	
Dance	4842	Jazz Dance II	2	
Dance	4843	Jazz Dance III	2	
Dance	2853	African Dance I	2	
Dance	3853	African Dance II	2	
Subtotal			38	

Note on Required Dance Techniques: First year dance majors are required to take four modern technique courses and two ballet technique courses. Second year dance majors are required to take four modern technique courses. Third and fourth year dance majors determine their technique requirements based upon their selected focus. As a result of the different requirements for each focus, the minimum required hours is not a mathematical total of the courses listed above.

Choreography, Performance & Repertory Courses

Subject	Course #	Course Title	Hours	Attribute
Dance	1811	Movement Improvisation I	2	
Dance	1813	Dance Repertory I	2	
Dance	2813	Dance Composition I	2	
Dance	2814	Dance Composition II	2	
Dance	3812	Creative Process in Dance	3	
Dance	3813	Dance Repertory II	3	

Dance	4811	African Dance Repertory	3	
Dance	4874	Dance Repertory III (by audition only)	3	
Dance	4884	Senior Choreographic Project	3	

University General Education - Required Courses

English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Science & Technology II	3	GS
Subtotal			32	

^{*}Note: Dance students may be waived from the GenEd Arts requirement upon the completion of Dance 1811, 2813, 2814 and 3812 with a C- or better in each course.

Dance and Other Electives

Remaining credits can be used for electives within the Dance Department or for courses in other academic areas. Within the department, students can take dance technique courses listed below or dance academic courses.

Subject	Course #	Course Title	Hours	Attribute
Dance	1807	Hatha Yoga I	2	
Dance	3811	Field Experience in Dance	1-8	
Dance	3882	Independent Study in Dance	1-4	
Dance	4871	Movement Improvisation II	2	
Dance	4875	Contact Improvisation	2	
Subtotal			8-18	

Bachelor of Fine Arts (BFA) in Dance - Suggested Semester-by-Semester Plan

Dance Foundation - Year One & Year Two

Freshman Year - 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
Dance	1801	First-Year Seminar in Dance	1		
Dance	1811	Movement Improvisation I	2		
Dance	1815	Modern Dance Technique I A	2		
Dance	1817	Modern Dance Technique I B	2		
Dance	1819	Dance Production *	1		

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Dance	1831	Ballet Technique I A	2	
Dance	1841	Music for Dancers *	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			17	
Freshman `	Year - 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Dance	1813	Dance Repertory I *	2	
Dance	1815	Modern Dance Technique I A	2	
Dance	1817	Modern Dance Technique I B	2	
Dance	1832	Ballet Technique I B	2	
Dance	1852	Ways of Knowing Dance *	2	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			17	
Sophomore	Year - 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Dance	2813	Dance Composition I	2	
Dance	2815	Modern Dance Technique II A	2	
Dance	2817	Modern Dance Technique II B	2	
Dance	2831	Ballet Technique II A	2	
Dance	2853	African Dance I	2	
Dance	3851	Lighting Design for Dance *	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subtotal			16	
Sophomore	Year - 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Dance	2814	Dance Composition II	2	
Dance	2815	Modern Dance Technique II A	2	
Dance	2817	Modern Dance Technique II B	2	
Dance	2832	Ballet Technique II B	2	
Dance	2872	Foundations of Dance Education *	3	
Dance	3813	Dance Repertory II	3	
	or	or		
	4811	African Dance Repertory		
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			17	

^{*} These courses are offered in both the Fall and Spring semesters.

Performance & Choreography Focus - Year Three & Year Four

Junior Year - 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
Dance	3896	Dancing Cultures	3	WI	
Dance	3817	Modern Dance Technique III A	2		
Dance	3818	Modern Dance Technique III B	2		
Dance	3897	Making Meaning in Dance	3	WI	
Dance	4861	Dance Science & Somatics	3		

GenEd	08xx	Human Behavior	3	GB
Subtotal			16	
Junior Year	- 2nd Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
Dance	4897	Creating Dance Histories	3	WI
Dance	3812	Creative Process in Dance	3	
Dance	3817	Modern Dance Technique III A	2	
Dance	3818	Modern Dance Technique III B	2	
Dance	4874	Dance Repertory III ** or Alternate Elective	3	
GenEd	08xx	World Society	3	GG
Subtotal	OOAA	World Boolety	16	00
Subtotal	- 		10	
Senior Year	- 1st Semester	•		<u> </u>
Subject	Course #	Course Title	Hours	Attribute
Dance	4884	Senior Choreographic Project *	3	1100112000
Dance	4815	Modern Dance Technique IV A	2	
Dance	4817	Modern Dance Technique IV B or Dance Technique Elective	2	
Dance	xxxx	Elective	2	
GenEd	08xx	Science & Technology I	3	GS
Subtotal	1		12	
Senior Year	- 2nd Semeste	er	-	-
Subject	Course #	Course Title	Hours	Attribute
Dance	4896	Senior Seminar *	3	WI
Dance	4815	Modern Dance Technique IV A	2	
Dance	4817	Modern Dance Technique IV B or Dance Technique Elective	2	
GenEd	08xx	U.S. Society	3	GU
GenEd	08xx	Science & Technology II	3	GS
Subtotal			13	
Degree Total			124	

Dance Education Focus - Year Three & Year Four

Junior Year - 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
Dance	3896	Dancing Cultures	3	WI	
Dance	3817	Modern Dance Technique III A	2		
Dance	3818	Modern Dance Technique III B	2		
		or			
		Dance Technique Elective			
Dance	4861	Dance Science & Somatics	3		

^{*} These courses are offered in both the Fall and Spring semesters.

** Enrollment in Dance 4874: Dance Repertory III is by audition only.

Б.	2007	M 1: M : : D	2	33.73
Dance	3897	Making Meaning in Dance	3	WI
GenEd	08xx	Human Behavior	3	GB
Subtotal			16	
Junior Year - 2	2nd Semeste	ar -		
Subject	Course #	Course Title	Hours	Attribute
Dance	4897	Creating Dance Histories	3	WI
Dance	3812	Creative Process in Dance	3	,,,,
Dance	3817	Modern Dance Technique III A	2	1
Dance	3818	Modern Dance Technique III B or Dance Technique Elective	2	
Dance	3871	Dance and The Child	3	
GenEd	08xx	World Society	3	GG
Subtotal			16	
G	1 . 9			
Senior Year -				1
Subject	Course #	Course Title	Hours	Attribute
Dance	3811	Field Experience in Dance	2	
Dance	3818	Modern Dance Technique III B or Dance Technique Elective	2	
Dance	xxxx	Elective	2	
GenEd	08xx	U.S. Society	3	GU
GenEd	08xx	Science & Technology I	3	GS
Subtotal			12	
Senior Year - 2	2nd Semeste	<u> </u>		
Subject -	Course #	Course Title	Hours	Attribute
Dance	3818	Modern Dance Technique III B or Dance Technique Elective	2	
Dance	4864	Dance Education Project	3	
Dance	4896	Senior Seminar	3	WI
Dance	XXXX	Elective	2	
GenEd	08xx	Science & Technology II	3	GS
Subtotal		Ţ.	13	
Degree Total			124	
pegree rotal	l	1	147	1

- The total number of credit hours may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- Certain courses fulfill multiple requirements. In consultation with an academic advisor, students will be able to plan their curriculum more effectively.
- Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-Requisite Policy</u> in the university-wide Academic Policies section in this *Bulletin*.

DIVISION OF THEATER, FILM & MEDIA ARTS

Dr. Robert T. Stroker, Dean and Vice Provost for the Arts at Temple University

http://www.temple.edu/theater http://smc.temple.edu/fma

The Division of Theater, Film and Media Arts is part of the Center for the Arts at Temple University.

The Department of Film and Media Arts is located in Annenberg Hall, which includes television and film production areas (studios and editing, graphics, and film labs) as well as extensive video and film editing areas, a 75-seat multimedia screening room, photographic labs, two news writing labs and smart classrooms.

The Department of Theater is located in Tomlinson Hall, which features two theaters, as well as rehearsal rooms, costume, and scene shops.

History

The study of communication began formally at Temple University with the founding of the Department of Journalism in 1927. It was the first such department in the Commonwealth.

Theater was an extracurricular activity at Temple until 1931, when formal courses were developed.

Radio-Television became an instructional division in 1947, and extensive film offerings were added in 1967. That year, Journalism and Radio-Television-Film joined Theater to form the School of Communications and Theater. In 1987 the highly-respected Department of Speech moved to the school from the College of Arts and Sciences. A year later, Speech became two departments: Rhetoric and Communication, and Speech-Language-Hearing.

The school was restructured in 1995. Radio-Television-Film became the Department of Film and Media Arts and the Department of Broadcasting, Telecommunications, and Mass Media; Journalism became Journalism, Public Relations, and Advertising; Rhetoric and Communication became Speech Communication. In 1998, the Department of Communication Sciences (Speech-Language-Hearing) moved to the College of Health Professions.

Effective Fall 2004, a change occurred with the Departments of Journalism, Public Relations and Advertising, and Speech Communication. Advertising became a separate department. The Department of Speech Communication changed its name to Strategic and Organizational Communication and includes Public Relations as one of three concentrations: Public Communication (formerly Speech Communication), Public Relations, and Organizational Leadership. In 2010, the Department of Strategic and Organizational Communication changed its name to the Department of Strategic Communication.

On July 1, 2012, the School of Communications and Theater was renamed the School of Media and Communication. It houses the departments of Advertising; Journalism; Media Studies and Production (formerly Broadcasting, Telecommunications, and Mass Media); and Strategic Communication. The Communication Studies program remains a part of the School of Media and Communication. The Departments of Theater and Film and Media Arts form the Division of Theater, Film & Media Arts and join the Boyer School of Music and Dance and the Tyler School of Art to form the Center for the Arts. For more information, students and parents may visit: http://sct.temple.edu/web/realignment/.

Special Programs

Internship Program

Although the requirements may vary, internships are available to junior and senior students. Internships are for academic credit and must involve professional activity related to the student's course of study. The internships must be approved by the administrator or faculty member charged with supervising internships.

Los Angeles Internship & Study Program

Offered by the Film and Media Arts Department, the Los Angeles Internship & Study Program is open to students from any major on both the upper-level undergraduate (63 credit hours completed) and graduate levels who have an interest in working within the Hollywood entertainment industry. This program is offered as an 8-credit summer program that runs from May through the end of July. It includes an on-site internship and ten weeks of concurrent coursework. Additionally, the program is offered in the fall and spring semesters as a full-time program of study combined with an internship component. For more information, please contact Alison Crouse at 215-204-5910.

Advising

SMC Student Affairs/Advising
9 Annenberg Hall
2020 N. 13th Street
Philadelphia, PA 19122
215-204-5273
http://sct.temple.edu/web/undergraduate/advising/advise@temple.edu

Students in Theater and Film and Media Arts are advised by professional academic advisors and faculty advisors. New students (up to 30 credits), transfer students in their first semester, interdepartmental majors, undeclared students, and students on academic probation make advising appointments in SMC Student Affairs/Advising, located on the ground floor of Annenberg Hall. All other students are advised by faculty in their respective departments. Consult your departmental office for assignment to the appropriate advisor.

Academic advisors attempt to avoid errors when advising students about their program requirements, but schools and colleges cannot assume liability for errors in advising. Therefore, students must assume primary responsibility for knowing the requirements for their degree and for acquiring current information about their academic status.

Most students will be eligible to register for classes online via Self Service Banner through the <u>TU Portal</u>. However, all students should meet with an advisor prior to the eligible registration period.

Students preparing to graduate must file the necessary paperwork one semester prior to the graduation date. At that time, an appointment should be made in SMC Student Affairs/Advising to complete a graduation review and application for graduation.

Academic Policies & Regulations

Please see the <u>Undergraduate Academic Policies</u> section of this *Bulletin*. Students are responsible for complying with all university-wide academic policies as well as those of the School of Media and Communication that appear below.

Academic Standing

A matriculated undergraduate student in the university is in Academic Good Standing if enrolled in a baccalaureate degree-seeking program.

Please see the University's policy on <u>Academic Standing</u> for detailed information about Academic Warning, Academic Probation, and Academic Dismissal.

Credits Not Applied Toward the Degree

Credits earned in the following courses are not applied toward a degree in the School of Media and Communication: lower-level courses in Military Science, Topical Studies, RCC, ELECT, and Mathematics 0015.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Re-enrollment

Students returning to Temple University after an absence of one semester (unless an approved Leave of Absence form was filed prior to the leave) must use the <u>Undergraduate Bulletin</u> in effect at the time of readmission or any subsequent <u>Undergraduate Bulletin</u>. Credits more than

10 years old may not be applied toward a degree. For application deadlines and the re-enrollment form, please visit: www.temple.edu/vpus/documents/request_to_reenroll.pdf.

Transfer Students

Refer to the <u>Undergraduate Admissions</u> section of this *Bulletin* for general information on transferring courses to Temple. In addition to these criteria, each department will evaluate any credit to be transferred into a major. This evaluation generally is done at the first meeting with a faculty advisor during the first semester. The maximum number of credit hours allowed to transfer in the major are: 21 hours in Film and Media Arts and 20 hours in Theater.

Requirements for Graduation

The Division of Theater, Film & Media Arts requires 124 credits to graduate; completion of the university General Education (GenEd) requirements; completion of departmental requirements, including two writing-intensive courses in the major; a minimum of 2.00 GPA, both cumulative and in the major; and completion of a maximum of 71 credits within the School of Media and Communication and the Division of Theater, Film & Media Arts and a minimum of 53 credits outside of the School of Media and Communication and the Division of Theater, Film & Media Arts.

Minimum and maximum credit requirements within each major are listed with the departmental requirements.

Students who are planning to graduate must schedule an official graduation review with an academic advisor and complete the application for graduation one semester prior to the anticipated graduation date. Appointments may be made in SMC Student Affairs/Advising, Annenberg Hall Room 9.

Program Descriptions

- 1. The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 2. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisites and Co-requisites Policy</u> in the university-wide Academic Policies section of this *Bulletin*.

Student Contact

For information about the Divison of Theater, Film & Media Arts, please contact Student Affairs at 215-204-5273.

Faculty

Film & Media Arts

Nora Alter, Professor and Chair Allan Barber, Assistant Professor Warren Bass, Professor Rod Coover, Associate Professor Peter D'Agostino, Professor Sarah Drury, Associate Professor LeAnn Erickson, Associate Professor David Parry, Professor Eran Preis, Associate Professor Jeff Rush, Associate Professor Michael Ryan, Professor Elisabeth Subrin, Assistant Professor Paul Swann, Professor

Theater

Daniel Boylen, Professor
Marie Chiment, Professor
Kathy Garrinella, Associate Professor
Robert Hedley, Professor
Lynne Innerst, Associate Professor
Dan Kern, Professor
Edward Sobel, Assistant Professor
Donna Snow, Associate Professor
Douglas Wager, Professor and Chair
Kimmika Williams-Witherspoon, Associate Professor

Film & Media Arts

Nora Alter, Ph.D., Chair 120 Annenberg Hall 2020 N. 13th Street Philadelphia, PA 19122 215-204-3346 nalter@temple.edu http://smc.temple.edu/fma/

The Film and Media Arts (FMA) Program focuses on the development of creative and technical skills in film, video, audio, digital media, and new technologies, and the theoretical understanding of media and culture. The program recognizes and explores the creative tension

between individual expression and the social, political, and economic forces that shape culture at large through the creation and study of film, video, and new media.

Students are trained in developing meaningful content as well as craft, theory, and practice. In learning independent and mainstream approaches to production and theory, graduates will be prepared to develop their own independent productions and to assume a creative role in the motion picture, television and media industries.

FMA faculty have received the Oscar, Emmy, Guggenheim, Rockefeller, NEA, Fulbright, Sundance and international film awards and are authors of some of the important texts in the field. The department also brings in guest media makers and visiting professors from diverse backgrounds for special lectures and workshops. Students may select elective courses from throughout the university, including other departments in the School of Media and Communication, in such areas as journalism and theater. A highly-recognized graduate program offers undergraduates numerous opportunities to work on advanced productions and participate in advanced research, exhibition and creative work in the field.

Faculty Mentoring

FMA faculty strongly believe in the importance of close mentoring. This is particularly important in a department that focuses on individual and collaborative expression. Upon entering the department, each student will be assigned a faculty mentor who will guide the student through his/her four years at Temple. The faculty and external jurors review student work submitted to yearly screenings and as portfolios for Senior Project.

Special Programs and Internships

The Film and Media Arts Department offers special programs for study and research in London, Rome, and Tokyo. FMA has an extensive internship program throughout the year in Philadelphia and Los Angeles. Additionally, many organizations in New York, New Jersey, Delaware and Washington, D.C. provide regular opportunities for student professional internships.

Summary of Requirements for the Degree of Bachelor of Arts in Film and Media Arts
The Bachelor of Arts degree may be conferred upon a student majoring in Film and Media Arts
by recommendation of the faculty and upon satisfactory completion of a minimum of 124 credit
hours. Students must complete:

1. University requirements:

- New students starting in the 2012-2013 academic year are required to complete the General Education (GenEd) curriculum.
- All students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and identified with the code "WI" in the Attribute column.
- 2. School of Media and Communication requirements
- 3. At least 42 credits and a maximum of 58 credits earned in one of the Film and Media Arts sequences.

4. No more than 21 FMA credits can be transferred to the major.

The number of credits taken in the School of Media and Communication is limited to 71 credits. A student must earn a grade of "C" or better in all Film and Media Arts courses that count towards the degree.

Maintaining Program Performance

Prerequisites to entrance and graduation from the Creative and Media Studies Thesis sequences require students to maintain a GPA of at least 3.0 calculated in all courses taken in the university. Students who have earned at least a 2.0 GPA may enter and graduate in the General sequence. Students with an average under 2.0 may not continue in the FMA program. Students may take up to 4 of the 42 FMA credits as an internship.

FMA Foundation Courses

Film and Media Arts students will complete the following courses by the end of the

sophomore year:

Subject	Course #	Course Title	Hours	Attribute
FMA	1141	Media Arts I	4	
FMA	1142	Media Arts II	4	
FMA	1171	Media & Culture	3	
FMA	1172	Introduction to Film & Video Analysis	3	_

At the completion of these courses, students will choose to enter either the General sequence (a self designed program with no thesis required), the Media Studies Thesis, or the Creative Thesis (leading to a supervised Senior Project or a feature length screenplay).

Creative Thesis Sequence

Mark Rosenthal, Sequence Director 215-204-3395 mark.rosenthal@temple.edu

This sequence educates prospective media makers, writers, and new technology practitioners to take creative control of their own work. It emphasizes students' initiative in creating individual or collaborative projects that serve as an expression of their personal vision and voice. Students can enter this sequence to work on their own project or as a collaborator with equal creative responsibility as screenwriter or director.

The Creative Thesis sequence builds to a two-semester senior capstone course in which each student, working with close faculty guidance, finishes an advanced film/video project and production book or a feature length screenplay. Media work must be presented publicly at the end-of-the-year program screenings.

Students may enter this sequence if they earn a 3.0 or higher in the FMA foundation courses and in all of their other FMA classes. Completion of this sequence requires Senior Project I and II or Screenwriting Master Class I and II and is based on the grade requirements listed above, along

with faculty acceptance of the Senior Project application portfolio (which includes a proposal or script and a work sample) submitted in April of the student's junior year).

Creative Thesis Sequence (Production)

Subject	Course #	Course Title	Hours	Attribute
FMA	2241	Filmmaking	4	
		or		
	2242	Videography		
		or		
	2451	Experimental Video & Multi-Media		
FMA	2396	Screenwriting I	4	WI
FMA		Production Elective	4	
FMA		Studies Elective	3-4	
FMA	4241	Senior Project I	4	
FMA	4242	Senior Project II	4	
FMA		Advanced Writing Intensive Elective	4	WI

Creative Thesis Sequence (Screenwriting)

Subject	Course #	Course Title	Hours	Attribute
FMA	2241	Filmmaking	4	
		or		
	2242	Videography		
		or		
	2451	Experimental Video & Multi-Media		
FMA	2396	Screenwriting I	4	WI
FMA		2000+ Studies Elective	3-4	
FMA		3000+ Studies Elective	3-4	
FMA	3396	Screenwriting II	4	WI
FMA	4397	Screenwriting Master Class I	4	WI
FMA	4398	Screenwriting Master Class II	4	WI

Media Studies Thesis Sequence

Paul Swann, Sequence Director 215-204-1735
pswann@temple.edu

This sequence explores the role of media in American and international cultures. The critical exploration of technology, ethics, economic and legal factors, social history, and institutions highlights the processes through which media culture affects identity construction and social change. Students who choose this sequence develop critical, analytical, and organizational skills in linking media culture to such arenas as community-based organizations and museums, schools, media resource centers, and the multicultural community of independent film and video producers.

The Media Studies Thesis sequence builds to a two-semester capstone course in which each student completes a written research-based thesis on media culture criticism and/or history or a

producible script for research-based media programming. Students may enter this sequence if they earn at least a 3.0 GPA in the FMA foundation courses.

Students who do not meet the above requirement may petition to enter this sequence based on a review of their written work. The petition must be received by the Media Studies sequence director no later than the seventh week of the semester prior to the semester when the student would be taking the senior thesis course.

Media Studies Thesis Sequence

Subject	Course #	Course Title	Hours	Attribute
FMA	2241	Filmmaking	4	
		or		
	2242	Videography		
		or		
	2451	Experimental Video & Multi-Media		
		or		
	2396	Screenwriting I*		WI
FMA	3671	Theory & Practice of Media Culture	4	
FMA		2000+ level Production <i>or</i> Studies Elective*	4	WI
		(with faculty advisor's approval)		
FMA		2000 or higher level Production <i>or</i> Studies Elective*	4	
		(with faculty advisor's approval)		
FMA	4671	Senior Media Culture Thesis I	4	
FMA	4696	Senior Media Culture Thesis II**	4	WI
FMA		3000 or higher level Production <i>or</i> Studies Elective	3-4	
* A mide	ile-level W	riting-Intensive course is required (FMA 2396 would fulfi	ll this re	quirement).
		ired advanced Writing-Intensive course.		

General Sequence

Allan Barber, Sequence Director 215-204-8399 allanbar@temple.edu

This sequence is designed for students who wish to have a more general approach to the major or wish to conclude the degree with something other than a year-long capstone film, feature length screenplay or a supervised written thesis. After completing the FMA core, students must take one production or writing course in either Filmmaking, Videography, Experimental Video or Screenwriting, along with one 2000-level or higher studies course. Students then design their own program with approval of their advisors, choosing a range of middle- and upper-level courses that complete a balanced approach to media study and production or a self directed emphasis in camera, lighting, sound, animation, directing, writing, producing or new media studies or production. The program requires at least one middle-level writing-intensive course, one advanced writing-intensive course, one advanced studies course and one advanced course in studies or production. Students may progress through the General sequence if they have a 2.0 cumulative average and grades of C or better in the FMA foundation courses.

General Sequence

Subjec	t Course	#Course Title	Hours	Attribute
FMA	2241	Filmmaking	4	
		or		
	2242	Videography		
		or		
	2451	Experimental Video & Multi-Media		
		or		
	2396	Screenwriting I*		WI
FMA		2000+ level Studies Elective	3-4	
FMA		Two 2000+ level Studies <i>or</i> Production Electives	6-8	*
FMA		3000+ Writing-Intensive Elective	4	WI
FMA		3000+ level Studies Elective	3-4	
		(with faculty advisor's approval)		
FMA		3000+ level Production or Studies Elective for which	3-4	
		the student has completed the prerequisites		
		(with faculty advisor's approval)		

^{*} If 2396 is not taken, then one of the 2000+ Studies or Production electives must be Writing Intensive.

Suggested Semester By Semester Plans

Please note that these are **suggested** academic plans. Depending on your situation, your academic plan may look different.

For Students Following the Creative Thesis Sequence (Production):

Year 1 - Fall		*		
Subject	Course #	Course Title	Hours	Attribute
FMA	1141	Media Arts I	4	
FMA	1171	Media & Culture	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester Total			15	
Year 1 - Spring				
FMA	1142	Media Arts II	4	
FMA	1172	Introduction to Film & Video Analysis	3	
Intellectual Heritage	e 0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
Elective		Elective	3	
Semester Total			16	
				-
Year 2 - Fall				
FMA	2241	Filmmaking	4	
		or		
	2242	Videography		
		or		
	2451	Experimental Video & Multi-Media		

FMA		Studies Elective	3-4	
Intellectual Heritag	ge 0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Science & Technology I	3	GS
Semester Total			16-17	
Year 2 - Spring				
FMA	2396	Screenwriting I	4	WI
FMA		FMA Elective	3-4	
or		or		
Elective		Elective		
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	GS
Semester Total			16-17	
Year 3 - Fall				
FMA		Production Elective	3-4	
GenEd	08xx or 09xx	Arts	3-4	GA
Electives		Electives	9	
Semester Total			15-17	
Year 3 - Spring				
FMA	3000+	Advanced Writing Intensive Elective	3-4	WI
Electives		Electives	12	
Semester Total			15-16	
	-	•		
Year 4 - Fall				
FMA	4241	Senior Project I	4	
Electives		Electives	12	
Semester Total			16	
	<u>-</u>			
Year 4 - Spring				
FMA	4242	Senior Project II	4	
Electives		Electives	8	
Semester Total			12	
	<u>-</u>			
Total Hours for C	reative Thesis (Pr	oduction):	124 (m	inimum)

For Students Following the Creative Thesis Sequence (Screenwriting):

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
FMA	1141	Media Arts I	4	
FMA	1171	Media & Culture	3	
English	0802, 0812 or 0	902 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ

Compostor Total	1		15	
Semester Total			15	
Voor 1 Coring				
Year 1 - Spring FMA	1142	Madia Auto II	4	
FMA FMA	1172	Media Arts II	4	
		Introduction to Film & Video Analysis	3	CV
Intellectual Heritage		Mosaic: Humanities Seminar I	3	GY
GenEd Elective	08xx or 09xx	Human Behavior	3	GB
		Elective	3	
Semester Total			16	
Year 2 - Fall				
rear 2 - Fan FMA	2396	Componymiting I	4	WI
FMA	2000+	Screenwriting I Studies Elective	3-4	W1
		Mosaic: Humanities Seminar II		GZ
Intellectual Heritage			3	
	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Science & Technology I	3	GS
Semester Total		<u> </u>	16-17	
77 A C '				
Year 2 - Spring	h241	P111 !	4	
FMA	2241	Filmmaking	4	
	2242	<i>or</i> Videography		
	2242	or		
	2451	Experimental Video & Multi-Media		
FMA		Elective	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	GS
Semester Total			16	
		•	-	
Year 3 - Fall				
FMA	3396	Screenwriting II	4	WI
GenEd	08xx or 09xx	Arts	3-4	GA
Electives		Electives	8	
Semester Total			15-16	
			<u> </u>	
Year 3 - Spring				
FMA	3000+	Studies Elective	3-4	
Electives		Electives	11	
Semester Total			14-15	
	-			
Year 4 - Fall				
FMA	4397	Screenwriting Master Class I	4	WI
Electives		Electives	11	
Semester Total			15	
	-			
Year 4 - Spring				
FMA	4398	Screenwriting Master Class II	4	WI
Electives		Electives	11	
Semester Total			15	
		-		

Total Hours for Creative Thesis (Screenwriting):	124 (minimum)

For Students Following the General Sequence:

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
FMA	1141	Media Arts I	4	
FMA	1171	Media & Culture	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester Total			15	
Year 1 - Spring				
FMA	1142	Media Arts II	4	
FMA	1172	Introduction to Film & Video Analysis	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
Elective		Elective	3	
Semester Total			16	
	•			
Year 2 - Fall				
FMA	2241	Filmmaking	4	
		or		
	2242	Videography		
		or		
	2451	Experimental Video & Multi-Media		
		or		
	2396	Screenwriting I		WI
FMA	2000+	Studies Elective	3-4	
Intellectual Heritage		Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			16-17	
Year 2 - Spring				
FMA	2000+	Studies or Production Elective	3-4	
FMA	2000+	Studies or Production Elective	3-4	WI (if FMA 2396 not taken
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	GS
Semester Total		1	15-17	
	-	-		-
Year 3 - Fall				
FMA	3000+	Studies Elective	3-4	
GenEd	08xx or 09xx	Arts	3-4	GA
Electives		Electives	9	
Semester Total	 		15-17	

Year 3 - Spring				
FMA	3000+	Studies or Production Elective	3-4	
Electives		Electives	12	
Semester Total			15-16	
Year 4 - Fall				
FMA	3000+	Writing-Intensive Elective	4	WI
Electives		Electives	12	
Semester Total			16	
Year 4 - Spring				
FMA		Electives (if needed)	3-4	
Electives		Electives	10	
Semester Total			13-14	

For Students Following the Media Studies Sequence:

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
FMA	1141	Media Arts I	4	
FMA	1171	Media & Culture	3	
English	0802, 0812 or 09	02 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester Total			15	
Year 1 - Spring				
FMA	1142	Media Arts II	4	
FMA	1172	Introduction to Film & Video Analysi	s 3	
Intellectual Herita	ge 0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
Elective		Elective	3	
Semester Total			16	
Year 2 - Fall				
FMA	2241	Filmmaking	4	
		or		
	2242	Videography		
	2.451	or		
	2451	Experimental Video & Multi-Media		
	2396	or Screenwriting I		WI
FMA	2000+	Elective	3-4	44.1
Intellectual Herita		Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
OchEu	OOXX OI U9XX	U.S. Society	3	GU

Semester Total			16-17	
Year 2 - Spring				
FMA	3671	Theory & Practice of Media Culture	4	
FMA		Elective	3-4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	GS
Semester Total			16-17	
Year 3 - Fall				
FMA	2000+	Studies or Production Elective	3-4	WI (if FMA 2396 not taken)
FMA	2000+	Studies or Production Elective	3-4	
GenEd	08xx or 09xx	Arts	3-4	GA
Electives		Electives	6	
Semester Total			15-17	
Year 3 - Spring				
FMA	3000+	Production or Studies Elective	3-4	
Electives		Electives	12	
Semester Total			15-16	
Year 4 - Fall				
FMA	4671	Senior Media Culture Thesis I	4	
Electives		Electives	12	
Semester Total			16	
Year 4 - Spring				
FMA	4696	Senior Media Culture Thesis II	4	WI
Electives		Electives	9	
Semester Total			13	
	-			-
Total Hours for I	Media Studies Seq	uence:		124 (minimum)

Theater

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The Theater Department is accredited by the National Association of Schools of Theatre (NAST) and is a member of the United Resident Theatre Association (U/RTA). These affiliations characterize it as amongst an elite group of highly-recognized Theater Programs. The Theater Department was recently ranked by *U.S. News & World Report* among the top 25 theater programs in the nation.

As a theater department in the heart of a culturally-rich urban setting, Temple University's Theater Department is immersed in and among some of the most important regional and national theaters in the country. This bountiful artistic environment benefits our undergraduate students. Many of our faculty and staff are also working industry professionals, several of whom have distinguished national career profiles. Year after year, an impressive number of Temple Theater graduates are actively involved at every level in nearly every major theater endeavor produced in the Philadelphia metropolitan area.

The undergraduate curriculum in theater is designed to provide the highest quality professional training within a rigorous comprehensive liberal arts setting. Through the study and practice of the arts, craft and scholarship of theater, we aspire to instill in our students a passion for artistic leadership, creativity, e-collaboration, communication and lifelong learning. Characterized by an unswerving commitment to professional excellence, academic depth and breadth, community involvement, and international engagement, our program strives to be a vital cultural force in the diverse community of Temple University, the Philadelphia region, the nation, and the world.

With a strong pedagogical emphasis on experiential learning, students are challenged to learn and create in a wide variety of classroom, studio, and production situations. In addition, Philadelphia has a storied history as one of the top three centers for professional theater in the country, providing a host of opportunities for student observation and engagement during their time here.

The objective of the undergraduate curriculum is to develop within students the creative, cognitive, communication and entrepreneurial skills that will prepare them as citizens of the world and artists contributing to the development of the future of theater in the 21st century. We hope to inspire our students to fulfill their creative potential within an ever more interdisciplinary artistic environment that is responsive to tomorrow's marketplace and the future needs of our multiple communities.

The undergraduate curriculum is intended to combine outstanding academic liberal arts classes with intensive theater craft and studio class studies. The department requires that all undergraduate students take a foundation of broad-based theater classes and also have the opportunity for more specialized theater studies as they progress through the program. The department main season production program serves as the hub of our pedagogy and is a natural

and important extension of classroom work. Students are encouraged to participate in the extensive department production programs on some level each semester, ranging from performance opportunities, to design/technical production work, stage management and running crew, as well as dramaturgical research, box office and front-of-the-house patron management.

In summary, the successful theater student graduates from our program with excellent communication and collaboration skills, a broad-based and substantive liberal arts background, developed abilities within the discipline of theater, a peerless commitment to achieving and appreciating artistic excellence, and a passion for life-long learning that will enable success in a wide variety of future endeavors. Our alumni are not only successful artists in theater and all of the entertainment industries, but they are also leaders in many other fields. We strive to graduate well-educated and enlightened "Citizen Artists" who possess the creative capacity and commitment to make a difference in the quality of community life regardless of their chosen field of endeavor.

Faculty Advising and Mentoring

Advising is an important part of the education of students in Theater. Undergraduate majors first see academic advisors in the School of Media and Communication's Student Affairs Office/Advising Center and later choose a Theater faculty advisor within the department. Students are encouraged to consult their advisor on academic matters. In addition to assigned advisors, the chair of the department maintains an open-door policy, and other members of the faculty and staff are happy to mentor students who seek their advice regarding academic progress, production experiences and career objectives.

Summary of Requirements for the Degree of Bachelor of Arts in Theater

The Bachelor of Arts degree in Theater may be conferred upon a student by recommendation of the faculty and by satisfactory completion of a minimum of 124 credit hours. Students must complete:

- University requirements: All students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum.
- All students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and identified with the code "WI" in the Attribute column.
- Theater Department foundation courses with a grade of C or better in each course
- Completion of a minimum of 53 semester hours outside of the School of Media and Communication.
- No more than 20 credits of work in the major field may be transferred from another institution. Students must complete at least 16 semester hours in Theater courses at Temple University.
- All Theater majors must take placement tests in English and mathematics. If a student places into English 0701 or Mathematics 0701 or 0702, these courses must be completed prior to taking the General Education requirement for English and Quantitative Literacy.

Theater Foundation Courses

Subject	Course #	Course Title	Hours	Attribute
Theater	1003	Creativity: Basic	3	
Theater	1096	Introduction to Theater Process	3	WI
Theater	1231	Acting I	3	
Theater	1411	Welcome Backstage	3	
Theater	2411	Introduction to Design	3	
Theater	3001	History of the Theater I	3	
Theater	3002	History of the Theater II	3	
Theater	4097	World of the Play	3	WI
Theater	1087	Production Practicum (1 s.h. each semester the student is enrolled as a major.)	Up to 8	
Art History	Elective	One course (may also satisfy the University General Education Arts requirement.)	3	
Required Elective		One course in non-dramatic literature	3	
Required Elective Concentration		9 semester hours in any one department, preferably in the Arts or an interdisciplinary study approved by the Theater Department advisor and chair.	9*	

Note: *The concentration may include the required course in art history or the required course in non-dramatic literature. It may not include English 0802, 0812, 0902, 1002, 1012 or 1022.

Theater majors are advised to select courses that will best prepare them to succeed in the future. Toward this end, students may select courses according to their particular interests through the Theater Studies Sequence or choose from five Theater Concentrations: Acting, Design, Directing, Musical Theater, or Theater Education.

Theater Studies Sequence

The Theater Studies Sequence prepares students to enter graduate programs or pursue careers in theater, other entertainment industries, or other fields. It is within this sequence that entrepreneurial students, the student who wishes to explore future interdisciplinary linkages, or those most interested in playwriting, might best fit. The student who follows the Theater Studies Sequence may select any courses offered by the department as long as required prerequisites are completed with applicable proficiencies as indicated in some courses, by a grade of B or better.

Theater Studies Sequence students must complete the Theater Foundation Courses. However, they are encouraged to meet with a Theater Department faculty member to discuss their goals and what selection of courses might best prepare them to achieve their professional aspirations after graduation.

Acting Concentration

The Acting Concentration prepares students to enter graduate acting programs or pursue professional careers in theater, television and film. The coursework provides the highest caliber of training possible within the context of a liberal arts education, so students can thrive either in a graduate conservatory program or in the profession. Through intensive and varied classes in

acting, combined with experiential work in minimalist to full-scale productions, students develop the skills needed for creative communication and artistic leadership, tools they will need to pursue their professional goals.

Notes:

- 1. In order for the student to progress to the next level of study, prerequisites for admission to some classes are required.
- 2. In order for the student to take Acting courses beyond Theater 2261 (*Acting II*), qualifying through an audition process is required. Therefore, a student is not officially a part of the Acting Concentration until successfully advancing from Acting II to Acting III. At this time, the student may declare the Acting Concentration in the Theater Department or through SMC Student Affairs.
- 3. Some Voice, Movement, Speech, and Acting classes may be repeated for credit.
- 4. Performance courses are available to those students electing the Acting Concentration and to other students in the department who meet the prerequisite requirements.
- 5. Certification officials from the Society of Fight Directors are invited to the final projects of *Swordplay for the Actor* classes, and some students receive certification in various combat specialties.

Required Courses in addition to the Foundation Courses:

Subject	Course #	Course Title	Hours	Attribute
Theater	2221	Voice for the Actor	3	
Theater	2231	Speech for the Actor	3	
Theater	2241	Basic Movement	3	
Theater	2261	Acting II	3	
Theater	3279	Acting III	3	
Theater	4212	Acting IV	3	
Theater	4222	Acting V	3	

Plus an additional four required electives from the following list of Acting Concentration courses:

Subject	Course #	Course Title	Hours	Attribute
Theater	1202	Fundamentals of Voice & Movement	3	
Theater	2251	Dance for the Actor	3	
Theater	2252	Alexander Technique	3	
Theater	2271	Dialects for the Actor	3	
Theater	3132	Musical Theater Voice & Acting	3	
Theater	3210	Theater Workshop	3	
Theater	3220	Theater Workshop	3	
Theater	3241	Combat & Stunts for the Actor	3	
Theater	3278	Acting for Film & TV	3	
Theater	3301	Introduction to the Director's Art	3	
Theater	4241	Swordplay for the Actor	3	
Theater	4299	Thesis for Acting Emphasis	4	

For students who transfer from other departments, schools and universities, there are several alternative routes to fulfill the Acting Concentration that can be discussed with your Theater advisor and/or the head of the Acting Program.

Design/Technology Concentration

The Design/Technology Concentration prepares students to enter graduate Design or Technology Programs or pursue professional careers in theater, television and film. The coursework provides the highest caliber of training possibilities within the context of a liberal arts education, so students can thrive either in a graduate conservatory program or in the profession. Through intensive and varied classes in design and technology, combined with experiential hands-on work with creative teams for full-scale and minimalist productions, students develop the skills needed for creative communication and artistic leadership - tools they will need to pursue their professional goals.

Note: In order for the student to progress to the next level of study, prerequisites for admission to some classes are required.

Required Courses in addition to the Foundation Courses:

Subject	Course #	Course Title	Hours	Attribute
Theater	2711	Drawing & Rendering Techniques I	3	
Theater	2712	Drawing & Rendering Techniques II	3	
Theater	3611	Visual History I	3	
Theater	3612	Visual History II	3	
Theater	4711	History of Modern Scenic Design	3	
Theater	2511	Lighting for the Theater	3	
Theater	2721	Scene Design I	4	
Theater	2612	Costume Design I	3	
Theater	3191	Research	1	

An additional 9 credits must be taken from the following courses:

Subject	Course #	Course Title		Attribute
Theater	2441	Stage Management I	3	
Theater	2611	Make-Up	3	
Theater	4511	Creativity in Lighting	3	
Theater	2421	Creative Sound Technique	3	
Theater	3421	Technical Direction for the Theater	3	
Theater	2442	Properaft	3	
Theater	2713	Design Drafting	3	
Theater	3431	Scene Painting I	3	
Theater	3432	Scene Painting II	3	
Theater	3621	Costume Production	3	
Theater	3622	Draping & Flat Pattern Drafting	3	
Theater	4582	Lighting Design	3	
Theater	4611	Costume Design II	4	
Theater	4782	Scene Design	3	

Directing Concentration

The Directing Concentration prepares students to enter graduate directing programs or pursue professional careers in theater, television and film. The coursework provides the highest caliber

of training possible within the context of a liberal arts education, so students can thrive either in a graduate conservatory program or in the profession. Through intensive and varied classes combined with experiential work in minimalist to full-scale productions, students develop the skills needed for creative communication and artistic leadership, tools they will need to pursue their professional goals.

Notes:

In order for the student to progress to the next level of study, prerequisites for admission to some classes are required.

The Directing Concentration culminates with a Senior Research class production project to be proposed and approved in consultation with the Head of Directing.

Additional Courses Required for the Directing Concentration:

Subject	Course #	Course Title	Hours	Attribute
Theater	4511	Creativity in Lighting	3	
Theater	1202	Fundamentals of Voice & Movement	3	
	or	or		
	2241	Basic Movement	3	
Theater	2261	Acting II	3	
	or	or		
	3132	Musical Theater Voice & Acting	3	
Theater	3241	Combat & Stunts for the Actor	3	
Theater	2441	Stage Management I	3	
Theater	3051	Modern Directions	3	
Theater	3301	Introduction to the Director's Art	3	
Theater	4301	Advanced Directing	4	
Theater	3191	Research	2	
Theater	4711	History of Modern Scenic Design	3	
	or	or		
	2721	Scene Design I	4	
	or	or		
	2612	Costume Design I	3	
Theater	4003	Production Dramaturgy	3	

Musical Theater Concentration

The Musical Theater Concentration prepares students to pursue professional careers in musical theater, theater, television and film, or to pursue graduate study. The coursework provides the highest caliber of training possible within the context of a liberal arts education, so students can thrive either in a graduate conservatory program or in the profession. Through intensive and varied classes combined with experiential work in minimalist to full-scale productions, students develop the skills needed for creative communication and artistic leadership, tools they will need to pursue their professional goals.

Notes:

- 1. In order for the student to progress to the next level of study, prerequisites for admission to some classes are required.
- 2. The director of Musical Theater, Dance and/or Movement Professors, and a representative from the Acting Program audition interested incoming theater students in the spring semester of the school year prior to the desired fall admission semester. Students must be selected through this audition process to gain entrance into the Musical Theater Concentration. Selection through this process does not guarantee admission to Temple University. The audition is rigorous and includes singing, dancing and acting.
- 3. The Musical Theater Concentration culminates in *Musical Theater: Dress Rehearsal* (Theater 4133), an intensive audition and performance seminar specially designed to prepare students for the rigorous demands of auditioning for and performing in professional Musical Theater.
- 4. Throughout the Musical Theater Concentration student's four years of study, workshops and seminars are made available which feature Musical Theater professionals from New York City and Philadelphia.
- 5. To support the Musical Theater Concentration, Temple Theaters will produce an annual musical, either in the fall or spring semester. A small musical or cabaret featuring Musical Theater Concentration students will be produced in the alternate semester.

Additional Courses Required for the Musical Theater Concentration:

Subject	Course #	Course Title	Hours	Attribute
Theater	2131	Music Theory/Sightsinging: Basic	2	
Theater	2231	Speech for the Actor	3	
Theater	2261	Acting II	3	
Theater	3132	Musical Theater Voice & Acting	3	
Theater	3012	American Musical Theater	3	
Theater	3279	Acting III	3	
Theater	4131	Musical Theater Scene Study	3	
Theater	4132	Senior Cabaret Workshop	3	
Theater	4133	Musical Theater: Dress Rehearsal	3	
Theater	2101	Ballet I for Musical Theater	1	
Theater	2121	Ballet II for Musical Theater	1	
Theater	3101	Jazz I for Musical Theater	1	
Theater	3121	Jazz II for Musical Theater	1	
Theater	4101	Tap for Musical Theater	1	
Theater	4121	Musical Theater Dance Techniques	1	

Plus, an additional 8 credits in voice lessons must be taken from the following courses:

Subject	Course #	Course Title	Hours	Attribute
*Music	1256	Private Voice for Non-Music Majors	1	
*Music	1257	Private Voice for Non-Music Majors	1	
*Music	1258	Private Voice for Non-Music Majors	1	
*Music	1259	Private Voice for Non-Music Majors	1	

*For tuition and fee rates associated with the Boyer College of Music and Dance, please visit: www.temple.edu/bursar/about/tuitionrates.htm.

Theater Education Concentration

Note: New students are not being admitted into this concentration at this time.

The Theater Education Concentration prepares students to pursue professional careers in theater, education, or to pursue graduate study. Many theater students begin undergraduate training with dreams of becoming a famous actor or performer. Others are drawn to the technical side of theater: they are budding designers, stage managers, props artisans, etc. Another important group of young people are promising educators. These young artists are drawn to children's theater, social issues theater and educational programs. Their dreams include working in the Education Departments of major regional theaters, reaching people of all ages as teaching artists, collaborating with one of the countless outstanding youth theater organizations across the country, teaching in high schools, junior highs, elementary schools, starting their own youth theaters or social issues theaters, heading up programs at recreation centers, camps or private schools and many other occupations available for motivated theater artists.

Additional Courses Required for the Theater Education Concentration:

Subject	Course #	Course Title	Hours	Attribute
Theater	2612	Costume Design I	3	
Theater	2511	Lighting for the Theater	3	
Theater	2721	Scene Design I	4	
Theater	2441	Stage Management I	3	
Theater	3301	Introduction to the Director's Art	3	
Theater	2261	Acting II	3	
Theater	3011	Methods of Teaching Artistry	3	
Theater	3013	Methods of Teaching Theater	3	
Theater	3085	Practice Teaching in Theater I	3	
Theater	3086	Practice Teaching in Theater II	3	
Education	1322	The Developing Individual Across the Lifespan	3	
Education	2205	Curriculum Instruction & Technology in Education	3	
Education	2306	Assessment and Evaluation	3	
Educational Psychology	4531*	Learning Theories in Education	3	

^{*}pending approval

Requirements for a Minor in Theater

A 20 credit-hour minor is available to undergraduate students in other departments and colleges. The minor is intended to give some broad introduction in theater followed by a small amount of specialization. A notation on the transcript will indicate successful completion of the minor.

STUDENTS ELECTING THE THEATER MINOR MAY APPLY UP TO SIX TRANSFER CREDITS TOWARD THE TWENTY CREDITS REQUIRED FOR THE MINOR. THEATER 1087 IS NOT AVAILABLE AS AN EQUIVALENCY FOR ANY

ARTICULATED CREDIT IN TRANSFER. Students must receive the permission of their advisor before starting in this program. Once the minor has been approved, students must follow the academic rules of the Department of Theater for all Theater courses. Minor credit is not given for Theater grades below C. Students must maintain at least a 2.0 GPA in the minor. Students with theater averages under 2.0 GPA for more than two semesters will be dropped from the program. Students with averages under 2.0 GPA may not begin the program. Students minoring in Theater should collaborate with a Theater Department Advisor in the selection of course work.

Requirements for the Minor in Theater are as follows:

Required Courses:

Subject	Course #	Course Title	Hours	Attribute			
Theater	1002	Theater: The Collaborative Art	3				
Theater	4097	World of the Play	3	WI			
Theater	3051	Modern Directions	3				
Theater	1087	Production Practicum - (2 semesters required)	1/1				
Theater	Electives	3 courses from either or a combination of the selections below	9				

Additional Courses in Theater History and Literature:

Subject	Course #	Course Title	Hours	Attribute
Theater	3096	Classical Tradition	3	WI
Theater	3097	Romantic Tradition	3	WI
Theater	3012	American Musical Theater	3	
Theater	3070	Seminar in Drama	3	
Theater	4711	History of Modern Scenic Design	3	
Theater	3611	Visual History I	3	
Theater	3057	Queer Theater	3	
Theater	3056	Shakespeare on Film	3	
Theater	3801	Playwriting	3	_

Additional Courses in Theater Performance:

Subject	Course #	Course Title	Hours	Attribute
Theater	1231	Acting I	3	
Theater	2261	Acting II	3	
Theater	2262	Improvisation	3	
Theater	1008	Poetry as Performance	3	
Theater	1003	Creativity: Basic	3	
Theater	3132	Musical Theater Voice & Acting	3	
Theater	2221	Voice for the Actor	3	
Theater	2241	Basic Movement	3	

Theater	2231	Speech for the Actor	3	
Theater	2251	Movement for the Actor	3	
Theater	1232	Jacques Lecoq Technique Part 1	3	

Additional Courses in Theater Design and Technology:

Subject	Course #	Course Title	Hours	Attribute
Theater	1411	Welcome Backstage	3	
Theater	2511	Lighting for the Theater	3	
Theater	2612	Costume Design I	3	
Theater	2411	Introduction to Design	3	
Theater	4582	Lighting Design	3	
Theater	4782	Scene Design	3	

Additional Courses in Theater Producing/Directing:

Subject	Course #	Course Title	Hours	Attribute
Theater	1411	Welcome Backstage	3	
Theater	1231	Acting I	3	
Theater	2441	Stage Management I	3	
Theater	3301	Introduction to the Director's Art	3	

Suggested Semester By Semester Plans

Please note that these are **suggested** academic plans. Depending on your situation, your academic plan may look different.

Bachelor of Arts in Theater (General)

Year 1 - Fall							
Subject	Course #	Course Title	Hours	Attribute			
Theater	1003	Creativity: Basic	3				
Theater	1411	Welcome Backstage	3				
Theater	1087	Production Practicum	1				
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW			
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ			
Semester Total			15				
Year 1 - Spring							
Theater	1096	Introduction to Theater Process	3	WI			
Theater	1231	Acting I	3				
Theater	1087	Production Practicum	1				
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY			
GenEd	08xx or 09xx	Human Behavior	3	GB			

08xx or 09xx	Race & Diversity	3	GD
		16	
	Introduction to Design	3	
		1	
		3	GZ
		3	GS
	- i		GG
08xx or 09xx	U.S. Society	3	GU
		16	
_			
-		1	
08xx or 09xx			GS
08xx or 09xx	Arts		GA
	· ·		
	Theater Elective/Elective		
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	Theater Electives/Electives	_	
		16	
2002	TT' CA TO A T	1 2 T	
1087			
	Theater Electives/Electives	 	
		10	
4007	World of the Play	2	WI
-		i i	44.1
1007			
	Theater Electives/Electives	 	
		13	
1087	Production Practicum	1	
1007			
<u> </u>	Theater Electives/Electives	_	
1		13	
	2411 1087 ge 0852 or 0952 08xx or 09xx 08xx or 09xx 08xx or 09xx 08xx or 09xx 08xx or 09xx 08xx or 09xx 1087 3001 1087 3002 1087 1087	1087	2411

Bachelor of Arts in Theater (Acting Concentration)

Subject	Course #	Course Title	Hours	Attribut
Theater	1231	Acting I	3	1100110010
Theater	2221	Voice for the Actor	3	
Theater	1003	Creativity: Basic	3	
Theater	1087	Production Practicum	1	
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Tota		Global/ World Society	17	00
Semester 1 ota	•		1,	
Year 1 - Sprin	g			
Theater	2261	Acting II	3	
Theater	2231	Speech for the Actor	3	
Theater	1096	Introduction to Theater Process	3	WI
Theater	1087	Production Practicum	1	
Intellectual Her	itage 0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester Tota	l		17	,
Year 2 - Fall				
Theater	2241	Basic Movement	3	
Theater		Theater Concentration Elective	3	
Theater	1411	Welcome Backstage	3	
Theater	1087	Production Practicum	1	
Intellectual Her	ritage 0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
Semester Tota	<u>l</u>		16	
V 2 G •				
Year 2 - Spring	g 3279	A stin s III	2	
Theater Theater	2411	Acting III	3	
		Introduction to Design	3	
Theater	1087	Production Practicum	1	00
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Human Behavior		GB
GenEd	08xx or 09xx	Arts	3-4	GA
Semester Tota	I	1	16-17	
Year 3 - Fall				
Theater	4212	Acting IV	3	
Theater		Theater Concentration Elective	3	
Theater	3001	History of the Theater I	3	
Theater	1087	Production Practicum	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Tota			16	

Total Hours fo	or B.A. In Theater	(Acting):	124 (m	inimum)
Semester Tota	ıl		13	
Electives			9	_
Various		Exploratory Concentration Class	3	
Theater	1087	Production Practicum	1	
Year 4 - Sprin	g			
2	-	1		
Semester Tota	 ıl	, ,	13	
Various		Exploratory Concentration Class	3	
Art History		Art History Class (if not taken as GA)	3	
Theater	1087	Production Practicum	1	
Theater	4097	World of the Play	3	WI
Theater	4222	Acting V	3	
Year 4 - Fall				
Schiester Tota	<u>, , , , , , , , , , , , , , , , , , , </u>	L	10	
Semester Tota	<u> </u> .1	Exploratory Concentration Class	16	
Various		Exploratory Concentration Class	3	
Elective	1067	Non-Dramatic Literature Class	3	
Theater Theater	1087	History of the Theater II Production Practicum	1	
Theater Theater	3002	Theater Concentration Elective	3	
Theater			3	
Year 3 - Sprin	<u>g</u>	Theater Concentration Elective	3	

Bachelor of Arts in Theater (Design/Technology Concentration)

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Theater	1087	Production Practicum	1	
Theater	1003	Creativity: Basic	3	
Theater	1411	Welcome Backstage	3	
Theater	1231	Acting I	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			17	
Year 1 - Spring	1087	Production Practicum	1	
Theater	1087	Production Practicum	1	
Theater	1096	Introduction to Theater Process	3	WI
Theater	2411	Introduction to Design	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			17	
			-	
Year 2 - Fall				
Theater	1087	Production Practicum	1	

Theater	2711	Drawing and Rendering Techniques I	3	
Theater	2,11	Theater Concentration Elective	3	
Intellectual Heritag	ge 0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Arts	3	GA
Semester Total			16	
			L	
Year 2 - Spring				
Theater	1087	Production Practicum	1	
Theater	2712	Drawing and Rendering Techniques II	3	
Theater	2721	Scene Design I	4	
Elective		Non-Dramatic Literature Class	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			17	
Year 3 - Fall				
Theater	1087	Production Practicum	1	
Theater	3001	History of the Theater I	3	
Theater	3611	Visual History I	3	
Theater	4711	History of Modern Scenic Design	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
Various		Exploratory Concentration Class	3	
Semester Total			16	
Year 3 - Spring				
Theater	1087	Production Practicum	1	
Theater	3612	Visual History II	3	
Theater	3002	History of the Theater II	3	
Theater		Theater Concentration Elective	3	
Art History		Art History Class (if not taken as GA)	3	
Various		Exploratory Concentration Class	3	
Semester Total			16	
Year 4 - Fall	1007	b i d b d	1	
Theater	1087	Production Practicum	1	
Theater	2511	Lighting for the Theater	3	
Theater	2612	Costume Design I	3	
Theater	3191	Research	3	
Theater		Theater Concentration Elective	3	
Semester Total			13	
Year 4 - Spring				
Theater	1087	Production Practicum	1	
Theater	4097	World of the Play	3	WI
	(1 U7 /	Exploratory Concentration Class	3	VV I
Various Electives		Exploratory Concentration Class	5	
Semester Total			12	
Semester 10tal		+	14	

Bachelor of Arts in Theater (Directing)

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Theater	1087	Production Practicum	1	
Theater	1003	Creativity: Basic	3	
Theater	1231	Acting I	3	
Theater	1411	Welcome Backstage	3	
Theater	1202 <i>or</i>	Fundamentals of Voice & Movement <i>or</i>	3	
	2241	Basic Movement		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			17	
Year 1 - Spring				
Theater	1087	Production Practicum	1	
Theater	1096	Introduction to Theater Process	3	WI
Theater	2411	Introduction to Design	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			17	
Year 2 - Fall				
Theater	1087	Production Practicum	1	
Theater	2441	Stage Management I	3	
Theater	2261	Acting II	3	
	<i>or</i> 3132	or Musical Theater Voice & Acting		
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total		·	16	
Year 2 - Spring				
Theater	1087	Production Practicum	1	
Theater	3241	Combat & Stunts for the Actor	3	
Elective		Non-Dramatic Literature Class	3	
GenEd	08xx or 09xx	Art	3-4	GA
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total		,	16-17	
Year 3 - Fall				
Theater	1087	Production Practicum	1	
11104101	1007	i i occenton i i ucucuni	1	

Total Hours for	B.A. In Theater (Di	recting):	124 (m	inimum)
Semester Total			13	
Elective		Elective	3	
Various		Exploratory Concentration Class	3	
Theater	4003	Production Dramaturgy	3	
Theater	4097	World of the Play	3	WI
Theater	1087	Production Practicum	1	
Year 4 - Spring				
2		<u>'</u>		
Semester Total			13	
Elective		Elective	3	
Various	5171	Exploratory Concentration Class	3	
Theater	3191	Research	2	
Theater	4301	Advanced Directing	4	
Year 4 - Fall Theater	1087	Production Practicum	1	
T7 4 72 11				
Semester Total	Ť		16-17	
Elective		Elective	3	
Various		Exploratory Concentration Class	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
	4711	History of Modern Scenic Design	3	
	or	or	4	
	<i>or</i> 2721	<i>or</i> Scene Design I	4	
Theater	2612	Costume Design I	3	
Theater	3002	History of the Theater II	3	
Theater	1087	Production Practicum	1	
Year 3 - Spring				
Semester Total			16	
Art History		Art History Class (if not taken as GA)		
Theater	3051	Modern Directions	3	
Theater	3301	Introduction to the Director's Art	3	
Theater	4511	Creativity in Lighting	3	
Theater	3001	History of the Theater I	3	

Bachelor of Arts in Theater (Musical Theater)

Year 1 - Fall	Year 1 - Fall					
Subject	Course #	Course Title	Hours	Attribute		
Theater	1087	Production Practicum	1			
Music	1256	Private Voice for Non-Music Majors	1			
Theater	1003	Creativity: Basic	3			
Theater	1411	Welcome Backstage	3			
Theater	1231	Acting I	3			

English	0802, 0812 or 09	002 Analytical Reading & Writing	4	GW
Semester Total			15	
Year 1 - Spring				
Theater	1087	Production Practicum	1	
Music	1256	Private Voice for Non-Music Majors	1	
Theater	1096	Introduction to Theater Process	3	WI
Theater	2231	Speech for the Actor	3	
Theater	2261	Acting II	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester Total			15	
Year 2 - Fall				
Theater	1087	Production Practicum	1	
Theater	2131	Music Theory/Sightsinging: Basic	2	
Theater	2101	Ballet I for Musical Theater	1	
Theater	3101	Jazz I for Musical Theater	1	
Music	1257	Private Voice for Non-Music Majors	1	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Science & Technology I	3	GS
Semester Total			15	
Year 2 - Spring				
Theater	1087	Production Practicum	1	
Theater	3132	Musical Theater Voice & Acting	3	
Theater	2121	Ballet II for Musical Theater	1	
Theater	3121	Jazz II for Musical Theater	1	
Music	1257	Private Voice for Non-Music Majors	1	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	GS
Semester Total			16	
Year 3 - Fall				
Theater	1087	Production Practicum	1	
Theater	3001	History of the Theater I	3	
Theater	3279	Acting III	3	
Theater	4131	Musical Theater Scene Study	3	
Music	1258	Private Voice for Non-Music Majors	1	
Theater	2411	Introduction to Design	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			17	
Year 3 - Spring	1			
Theater	1087	Production Practicum	1	
Theater	3002	History of the Theater II	3	
Music	1258	Private Voice for Non-Music Majors	1	
Theater	3012	American Musical Theater	3	

Theater	4097	World of the Play	3	WI
Elective		Non-Dramatic Literature Class	3	
Various		Exploratory Concentration Class	3	
Semester Total			17	
Year 4 - Fall				
Theater	1087	Production Practicum	1	
Theater	4132	Senior Cabaret Workshop	3	
Music	1259	Private Voice for Non-Music Majors	1	
Theater	4101	Tap for Musical Theater	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Arts	3-4	GA
Various		Exploratory Concentration Class	3	
Semester Total			15-16	
Year 4 - Spring	<u> </u>			
Theater	1087	Production Practicum	1	
Theater	4133	Musical Theater: Dress Rehearsal	3	
Theater	4121	Musical Theater Dance Techniques	1	
Music	1259	Private Voice for Non-Music Majors	1	
Art History		Art History Class (if not taken as GA)	3	
Various		Exploratory Concentration Class	3	
Elective		Elective	2	
Semester Total			14	
Cotal Hours for B.A. In Theater (Musical Theater):		Iusical Theater):	124 (n	ninimum

Bachelor of Arts in Theater (Theater Education)

Year 1 - Fall								
Subject	Course #	Course Title	Hours	Attribute				
Theater	1087	Production Practicum	1					
Theater	1411	Welcome Backstage	3					
Theater	1003	Creativity: Basic	3					
Theater	1231	Acting I	3					
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW				
GenEd	08xx or 09xx	Global/World Society	3	GG				
Semester Total			17					
Year 1 - Spring								
Theater	1087	Production Practicum	1					
Theater	1096	Introduction to Theater Process	3	WI				
Education	1322	The Developing Individual Across the Lifespan	3					
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY				
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ				
GenEd	08xx or 09xx	Human Behavior	3	GB				
Semester Total			17					

Year 2 - Fall				
Theater	1087	Production Practicum	1	
Theater	2411	Introduction to Design	3	
Theater	2261	Acting II	3	
Education	2306	Assessment and Evaluation	3	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
Semester Total		second to second gy s	16	
Year 2 - Spring				
Theater	1087	Production Practicum	1	
Theater	2441	Stage Management I	3	
Education	2205	Curriculum Instruction & Technology in Education	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Arts	3-4	GA
Semester Total			16-17	
Year 3 - Fall				
Theater	1087	Production Practicum	1	
Theater	2721	Scene Design I	4	
Theater	3001	History of the Theater I	3	
Theater	2612	Costume Design I	3	
Theater	3013	Methods of Teaching Theater	3	
Semester Total	3013	iviethods of Teaching Theater	14	
ocinester Total			17	
Year 3 - Spring				
Theater	1087	Production Practicum	1	
Theater	3002	History of the Theater II	3	
Theater	2511	Lighting for the Theater	3	
Elective		Non-Dramatic Literature Course	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Art History		Art History Class (if not taken as GA)	3	
Semester Total			16	
Year 4 - Fall	1007	Don't seller Desertions	1 I	
Theater	1087	Production Practicum	1	1177
Theater	4097	World of the Play	3	WI
Theater	3301	Introduction to the Director's Art	3	
Theater	3011	Methods of Teaching Artistry	3	
Theater	3085	Practice Teaching in Theater I	3	
Semester Total			13	
Year 4 - Spring				
Theater	1087	Production Practicum	1	
Theater	3086	Practice Teaching in Theater II	3	
Educational Psychology		Learning Theories in Education	3	
Electives		Electives	8	
		н		

Semester Total				15	
Total Hours for B.A. In Theater (Theater Education):			124 (minimum)		
*pending approval		_			

COLLEGE OF EDUCATION

Founded 1919

Dr. James Earl Davis, Interim Dean 245 Ritter Hall 1301 Cecil B. Moore Avenue Philadelphia, PA 19122-6091 215-204-8017 dean.ed@temple.edu www.temple.edu/education

Mission Statement

The College of Education at Temple University believes that education improves the lives of children and their families. By ensuring access to high-quality education and empowering all students with the tools they need to achieve, the education profession protects our democratic institutions and promotes social justice. The College of Education aims to play a critical role in promoting educational opportunity both locally and nationally.

As a result of its strategic location in North Philadelphia and its long-term history of collaboration with the School District of Philadelphia, the College of Education is uniquely situated to impact educational practice in city schools. The preparation of teachers, administrators and other school professionals to improve the quality of education, especially in urban settings, remains a core activity of the college.

College faculty conduct and promote research that addresses significant issues of national importance that have immediate practical applications. They investigate problems, evaluate strategic responses to those problems and provide evidence for new practice.

History

While the official date for the founding of the College of Education is usually given as 1919, the college has included teacher preparation as part of its curricula almost from its inception. It is clear from Temple's history that the unofficial founder of the college was Laura Carnell, who began a program for the preparation of kindergarten teachers as early as 1895. This preparation program was expanded into elementary and then secondary areas largely in response to the

Philadelphia School District's decision that higher positions in the city's school system would be open only to those with a college degree. In response to this need, the college began offering two, three, and four-year programs to teachers, as well as extension work, day and evening courses, five days a week and on Saturday mornings. This intimate relationship between the college and the School District of Philadelphia characterizes almost all of the college's history. The college was one of the first institutions to schedule courses so that teachers could take them after school hours. Programs of graduate study at the master's level were introduced in 1923, with the Doctor of Education being first awarded in 1931.

The first dean of the college was George Walk, who took over "Teachers College" in 1919 from Laura Carnell (the official name was changed to the "College of Education" in 1960). At present, there are two departments in the college: the Department of Psychological, Organizational and Leadership Studies and the Department of Teaching and Learning.

Historically, Temple's College of Education has had a significant impact on local and regional practice. It has always been the largest college of education in the region and one of the largest in the country. The college continues to be the major provider of teachers for the Philadelphia School District and for many suburban districts. Many principals and superintendents of the neighboring regions have received their degrees from Temple. Many of the school psychologists, counselors, educational researchers, and other education professionals have been prepared at Temple. In a very real sense, the College of Education has helped to shape the educational direction of the region.

Accreditation

The College of Education is an accredited member of the following organizations:

- 1. The Teacher Education Accreditation Council
- 2. Middle States Accreditation

The College offers programs approved by the <u>Pennsylvania Department of Education</u> (P.D.E) that are designed for students seeking Instruction I certificates to teach in early childhood/elementary, middle-grades, or secondary settings.

The undergraduate programs in the <u>College of Education</u> are designed to prepare students for careers in education, both in schools and in non-school settings. Secondary education programs require students to take extensive course work in a specific specialization area. The College also offers a major in Adult and Organizational Development designed for students who are interested in a career in education and training but who are not planning to pursue a conventional teacher certification track.

Candidacy

Students are admitted to Temple University and the College of Education; however, Pennsylvania law mandates that all students must be admitted into the Teacher Education Certification Program through an application process referred to as "Candidacy."

Candidacy is required to progress through the later stages of the Teacher Education Certification program. Students <u>cannot</u> register for teaching methods courses nor the student teaching experience prior to achieving Candidacy.

To learn more about Candidacy, including all criteria required, deadlines and more, visit the College of Education's Candidacy web site: www.temple.edu/education/ugrad/candidacy.html.

* All students, including transfer students, are strongly encouraged to complete their Praxis I exams prior to the beginning of their sophomore year to avoid delays in their anticipated graduation date.

Clearances

Pennsylvania requires students to have four clearances prior to entering a school or other setting where children are present. This requirement applies to any student who is taking ANY course with field experience. Students should maintain valid and current clearances while they are enrolled in the College of Education.

For more information about all clearances required and how to obtain these clearances, students should visit the College of Education's clearances web site: www.temple.edu/education/clearances.html.

Certification Testing

Students enrolled in teacher certification programs must successfully complete the Pennsylvania Department of Education's certification exams. Students can find all certification exam information on the College of Education web site at www.temple.edu/education/teach/resources/praxis-prep.html

Scholarship and Awards Information

Also see Financial Aid

For more information regarding scholarships available please see the College of Education Scholarships web site: www.temple.edu/education/alumni/scholarships.html.

Teacher Certification

Temple provides a variety of ways to obtain certification to teach in early childhood/elementary, middle-grades, or secondary settings. For more information please refer to the College of Education's programs web site: www.temple.edu/education/programs.

Students seeking Teacher Education Certification in the following areas:

• Art - through the <u>Tyler School of Art</u>

- Health and Physical Education through the <u>College of Health Professions and Social</u> Work
- Music through the <u>Boyer College of Music and Dance</u>
- Speech through the College of Health Professions and Social Work

should visit the advising office of the appropriate college listed above. Information about the above teacher education certification programs can be found within that college's appropriate sections of the *Bulletin*.

Academic Advising Information

Undergraduate Academic and Student Affairs www.temple.edu/education/ugrad/index.html 215-204-8011

The Undergraduate Academic and Student Affairs in the College of Education helps students plan curricula, choose majors, make vocational and post-graduate plans, and resolve a variety of academic matters. Services are provided by a staff of full-time professional advisors. The department informs students about the results of placement testing and assignment into corresponding courses. The department also monitors academic progress, candidacy approval, and graduation clearance. Through individual appointments and group workshops, the department offers the following services:

- New Student and Transfer Orientations
- Advising and registration assistance for all students in the College of Education. Students
 enrolled in the University Honors Program also receive advising in the Honors Program
 Office in Tuttleman Learning Center, Suite 201.
- It is strongly recommended that students consult with an advisor prior to registration at least once a semester in order to stay on course for their anticipated graduation date.
- Academic advising provides an opportunity for students to develop a meaningful
 education plan compatible with career and life goals. Students can also meet with
 advisors to discuss a variety of academic concerns and identify solutions. Students on
 academic probation or experiencing academic difficulty work with advisors to learn
 strategies for overcoming the obstacles to success.
- Change of Program Advising for students changing programs (majors) and moving into the College of Education from other schools and colleges within Temple. Students must attend a Change of Program workshop where they learn about collegial degree requirements, policies, and procedures. After this workshop, students can then schedule an appointment to meet individually with an advisor.

- Approving special requests including: re-enrollment to the University; permission to take courses elsewhere; registration for overloads; Third Attempt registrations, etc.
- Coordinate PLATO to assist students in completing the required Praxis II exams for teacher certification, disseminating information to students regarding PAPA and PECT test prep.
- Candidacy applications
- Graduation clearances for all undergraduate students
- Assist with transfer articulations agreements with other institutions in consultation with the College of Education Faculty and Senior Vice Provost for Undergraduate Studies office.

All academic advisors are trained to evaluate information carefully to give students the best possible advice. However, primary responsibility for course selection and degree completion rests with the student. Every student must be aware of the requirements of his or her degree and should collaborate with an advisor regularly to ensure timely completion of his or her program.

Non-Academic Grievances

Students may have grievances that are not academic in nature. Such grievances should be directed to other offices on campus, which may include the Office of the Dean of Students, the Equal Opportunity Compliance office, Campus Housing, and other units on campus. Students unsure as to where to proceed with a non-academic grievance should consult either with the Office of the Dean of Students or the college's Academic Advising Center.

Academic Policies & Regulations

Students are responsible for complying with all university-wide academic policies that apply to their individual academic status. Additional and unique policies related to state requirements for teacher certification are aligned with the Pennsylvania Department of Education (P.D.E.) and College of Education requirements.

Temple University Requirements

- All students must complete Temple University's General Education (GenEd) curriculum.
- All students must take a minimum of two writing-intensive courses at Temple University (including transfer students).

College of Education Requirements All Teacher Certification Education Programs

(Early Childhood Education, Middle Grades Education, and Secondary Education)

Students receive a Bachelor of Science in Education degree by meeting the following minimum College requirements:

- Completion of program requirements as detailed on the program advising sheet/8semester matrix.*
- Achieved a "C-" or above in all required Education Courses.
- Achieved a "C-" or above in all required University General Education Courses.

All students seeking to graduate with the recommendation for Pennsylvania teacher certification (Instructional I Certification) must successfully complete their program requirements with a **minimum cumulative GPA of 3.0**. The required total credit hours may vary depending on the course of study. These credit hours are satisfied by taking courses in four categories:

- (1) University General Education requirements (General Education)
- (2) Education courses
- (3) Teacher Education Certification Courses (i.e. methods and student teaching)
- (4) Elective courses as permitted by your program of study.

All students, including transfer, must meet the following requirements:

- Must complete at least 48 credits, 12 of which must be completed at Temple University, with a minimum cumulative grade point average of 3.0.
- Complete at least 36 credits toward your teacher certification program of study, as detailed on the program advising sheet/8-semester matrix.
- Earned a "C-" or above in all required Education Courses. (Students must be aware, however, that the State of Pennsylvania requires a minimum cumulative GPA of 3.0 for teacher certification. For this reason, obtaining the minimum grade of "C-" in multiple courses will not be sufficient to obtain certification.
- Earned a "C-" or above in all University General Education Courses.
- Passed all three sections of PAPA (reading, writing and math) and passing scores in all required PECT or PRAXIS II exams.
- Completed six credits of college-level math as specified by your program. Courses at the Mathematics 0702 level or below are not applicable to this requirement.
- Completed six credits of college-level English (3 credits of composition and 3 credits of literature).
- Passed a speech screening assessment conducted by an academic advisor.
- Secondary Education students are required to earn a minimum cumulative 2.0 GPA in their content area. Students may earn a "C-" in a course, if it is approved by the

^{*}The required total credit hours may vary depending on the course of study.

- department; however, the cumulative GPA for their specialization MUST be a 2.0 GPA. (i.e. English, History, Math, etc.)
- Middle Grades students are required to earn a minimum cumulative 2.0 GPA in their concentration area.
- Pennsylvania requires students to have valid clearances prior to entering a school or other setting where children are present. This applies to ANY student who is taking ANY course with a field experience component. Students must maintain valid and current records of four required clearances.

Courses Inapplicable to Certification

Specific courses are required in order for students to be endorsed for Pennsylvania teacher certification. For example, it is possible that a student may have accumulated enough credits to graduate; but not have the appropriate courses to be recommended for certification. This is one of the reasons why it is imperative to meet with an academic advisor at least once per semester.

Courses Inapplicable to Graduation

Some credits from ROTC and preparatory courses do not count towards the total number of semester hours needed to graduate.

Courses Over Five Years Old

Courses over five years old are subject to review to fulfill certification requirements.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Graduation without Certification

In rare instances, a student who is unsuccessful in meeting certification program requirements or who has less than the required grade point average(s) may be graduated without certification, provided the student submits a petition to Graduate without Certification and that said petition is approved and that the selected additional requirements are met as recommended by the academic advisor and approved by the department chair and Dean's designee.

Permission to Take Courses at Another Institution

Consistent with University Policy, students will not receive transfer credit for courses taken at another institution while they are matriculated (Degree Seeking) at Temple University unless prior permission has been obtained. Permission forms are available on the Senior Vice Provost for Undergraduate Studies web site (www.temple.edu/vpus), under Forms. Students should

allow at least two weeks for processing once permission forms and documentation have been submitted.

Change of Program to the College of Education

Students will need to register for a Change of Program workshop with the College of Education and then meet with an academic advisor before officially being transferred into the program of study. The Change of Program session will provide students with details and expectations regarding their possible new course of study. Students seeking to transfer into the College of Education from other colleges and schools at Temple must have a minimum cumulative GPA of 3.0.

Change of Program within the College of Education

Students must be in good academic standing in their program to transfer to another program within the College of Education. To transfer to another program within the College of Education, a student must meet with a professional advisor to complete a change of major form.

College Graduation Requirements

Temple University Requirements

Students receiving either a Bachelor of Arts or Bachelor of Science in education degree must complete the following university requirements before graduation:

- 1. All students must complete Temple University's General Education (GenEd) curriculum.
- 2. All students must take a minimum of two writing-intensive courses at Temple University (including transfer students).

College of Education Requirements

The College of Education does not award Bachelor of Arts or Bachelor of Science degrees to students who have already completed an accredited first Bachelor's, Master's, or Ph.D. degree, regardless of when the degree was completed.

Bachelor of Arts Degree

Adult & Organizational Development

A Bachelor of Arts degree is awarded to students majoring in Adult and Organizational Development who successfully complete the requirements specified on their program advising sheet and 8-semester matrix.

Bachelor of Science in Education Degree

All Teacher Certification Education Programs

(Early Childhood Education, Middle Grades Education, and Secondary Education)

Students receive a Bachelor of Science in Education degree by meeting the following minimum College requirements:

- Completion of program requirements as detailed on the program advising sheet/8-semester matrix.*
- Achieved a "C-" or above in all required Education Courses.
- Achieved a "C-" or above in all University General Education Courses.

All students seeking to graduate **with** the recommendation for Instructional I Certification from Pennsylvania must meet the following requirements:

- Completion of program requirements with a minimum cumulative GPA of 3.0.
- Earned at least 48 credits, 12 of which must be completed at Temple University, with a minimum cumulative grade point average of 3.0.
- Earned at least 36 credits toward your teacher certification program of study, as detailed on the program advising sheet/8-semester matrix.
- Achieved a "C-" or above in all required Education Courses.
- Achieved a "C-" or above in all University General Education Courses.
- Passed all three sections of PAPA (reading, writing and math) and passing scores in all required PECT or Praxis II exams.
- Completed six credits of college-level math as specified by your program. Courses at the Mathematics 0702 level or below are not applicable to this requirement.
- Completed six credits of college-level English (3 credits of composition and 3 credits of literature).
- A speech assessment conducted by an academic advisor.
- Secondary education students are required to have a 2.0 GPA in their content area.
- Middle Grades students must earn a 2.0 in their concentration area.

Credit hours are satisfied by taking courses in four categories:

- (1) University General Education requirements (General Education)
- (2) Education courses
- (3) Teacher Education Certification Courses (i.e. methods and student teaching)
- (4) Elective courses (as permitted by your program of study)

Professional Certification

Areas of Certification

^{*}The required total credit hours may vary depending on the course of study.

All curricula leading to Pennsylvania certification are organized to meet the standards established by the Pennsylvania Department of Education. The following areas of certification have been approved by Temple University's Board of Trustees and the Pennsylvania Department of Education:

- Art Education (Tyler School of Art)
- Early Childhood Education (Pre K to 4)
- Health and Physical Education (College of Health Professions & Social Work)
- Music (Boyer College of Music & Dance)
- Speech (College of Health Professions and Social Work)
- Middle Grades (grades 4 to 8)
 - Math and Science
 - Math and English/Language Arts
 - Science and English/Language Arts
- Secondary Education
 - English
 - World Languages
 - French
 - German
 - Hebrew
 - Italian
 - Latin
 - Portuguese
 - Spanish
 - Mathematics
 - Science
 - Chemistry
 - Earth and Space Science
 - Physics
 - Social Studies
- Career and Technical Education
 - Business, Computer, and Information Technology K-12 (Formerly Business Education)
 - Cooperative Education
 - Marketing Education K-12
 - Industrial (Career Technical) Education

Requirements for Certification

Graduation from the College of Education does not carry automatic endorsement for state certification. Students must complete all the requirements for their specific Teacher Education Certification Program, including student teaching; maintain a cumulative 3.0 GPA; and pass all required performance assessments (see below).

In addition, all students seeking certification are required by the State of Pennsylvania to pass the relevant parts of the Pennsylvania Teacher Certification Testing Program in order to be eligible for teacher certification. The required tests include the PAPA and PECT/Praxis II tests. Students

should visit the <u>PAPA web site</u>, the <u>PECT web site</u> or the <u>Praxis II web site</u> to acquire test dates and required scores.

Students not obtaining Pennsylvania State Teacher certification within five years of completing their programs must take additional coursework before the College of Education will recommend them for certification.

Speech Assessment

Candidates for Teacher Education Certification are given a diagnostic speech assessment. Additional diagnostic testing may be required, and corrective actions may be taken, to remediate problems. Decisions about remedial efforts and student eligibility to continue in a program will be determined by the Chair of the Department in which the student is enrolled and approved by the Associate Dean of Teacher Education of the College of Education.

Field Experience, Practicum and Student Teaching

The College of Education places a great deal of emphasis on students' in-school experiences. All undergraduates are required to complete courses that place them in school settings for a specified duration. Student teaching, completed in a student's final semester, constitutes the most important field experience for prospective teachers. Application for student teaching placement must be submitted the semester prior to student teaching by the specified deadline communicated to students by the student teaching placement office.

Performance Assessment

In addition to the teacher certification tests (PAPA and PECT/Praxis II tests) required by the Pennsylvania Department of Education, students are required to complete three performance assessments in order to gauge the extent to which they:

- (a) know the content they will teach,
- (b) can teach the content, and
- (c) embody the professional attributes required of professional educators.

The performance assessments occur at three points in the undergraduate program: initially when prospective students are being admitted to certification programs through candidacy; in the junior year, prior to student teaching (intermediate assessment); and before graduation, while student teaching (senior assessment). In addition to assessing and informing candidates about their teaching, the performance assessments are intended for use by faculty as a tool for program evaluation.

All undergraduate Education majors seeking certification must successfully complete the Intermediate Performance Assessment (IPA), a Temple University and PA Department of Education requirement for teacher education majors before student teaching. Under state guidelines, a teacher education institution must:

- (a) conduct performance assessments throughout the preparation program for all students admitted to a professional educator (certification) program
- (b) use the assessment information to determine eligibility for student teaching.

The Intermediate Performance Assessment (IPA) was developed in response to a regulation of the Pennsylvania Department of Education and as part of the College of Education's interest in ensuring teacher candidates continuous progress in the teacher education certification program. The Temple IPA, like college of education courses, is aligned to the program's six standards of effective teaching. At the completion of the teacher education program, teacher candidates will have had instruction to help them meet all of these standards in their teaching practice. The IPA measures progress toward these standards part way through the program; students must complete and pass this formal assessment to be eligible to student teach.

The IPA is followed by the Senior Performance Assessment (SPA) in the final semester of the program. All candidates for certification, must successfully complete the Intermediate and Senior Performance Assessments. This is both a Temple University and PA Department of Education requirement for teacher education majors. Candidates for certification will not be submitted to the state as having met all requirements if they fail either the IPA or SPA twice.

Professional Education Portfolio

After being admitted to a teacher education certification program and for the duration of the degree program, students will be required to maintain a professional education portfolio in either electronic or hard copy form. Faculty will use the portfolio to complement the performance assessment activity described above. The specific requirements for the portfolio will be available from the student's faculty advisor.

Contact Information

Shimada Resource Center

College of Education 150 Ritter Annex 1301 Cecil B. Moore Ave. Philadelphia, PA 19122 215-204-8011 (phone) 215-204-4383 (fax)

Office Hours:

Fall & Spring Semesters*: 8:30 a.m. - 5:00 p.m. Monday through Friday. Summer: 8:30 a.m. - 5:00 p.m. Monday through Friday

*Advising appointments are available from 9:00 a.m. - 4:30 p.m. Monday through Friday. Students will be informed of special hours during priority registration.

Undergraduate Academic and Student Affairs

Jason B. Bozzone, Assistant Dean for Academic and Student Affairs bozzone@temple.edu

Janet Distel, Director for Academic and Student Affairs jdistel@temple.edu

Daniel Gilbert, Senior Academic Advisor dgilbert@temple.edu

Alethia Ferguson, Academic Advisor II <u>alethia.ferguson@temple.edu</u>

Madeleine DeBot, Academic Advisor I mdebot@temple.edu

Carly Salvadore, Academic Advisor I <u>carly.salvadore@temple.edu</u>

Maryann McGrory, Coordinator for Undergraduate Academic and Student Affairs mmcgrory@temple.edu

Jacqueline Booker, Teacher Education Certification Officer jbooker@temple.edu

Contacts & Directories

Directories include name, department, office location, phone number, and preferred e-mail. The directories also include links to résumé/CV where available.

- Office of the Dean
- Faculty Directory
- Staff Directory
- Offices and Centers
- Ombudsperson

Faculty

For a listing of the College of Education faculty please visit the <u>faculty directory</u> on the College of Education web site.

Adult & Organizational Development

Dr. Cynthia Belliveau, Coordinator 215-204-4397 cynthia.belliveau@temple.edu

This degree prepares students for careers in the field of adult and organizational development. Coursework in this academic major provides students with the communication skills and analytical abilities to: design adult training programs, conduct organizational interventions, develop change management processes, conduct effective team development programs, facilitate group decision-making, manage interpersonal conflict, and design dispute resolution systems.

These skills support adults in reaching professional goals in a diverse range of settings including for-profit and non-profit organizations, educational institutions, governmental agencies, and community organizations. Graduates of the program are prepared to enter adult education professions as trainers, performance assessment specialists, managers, group and organizational consultants, mediators, negotiators, and learning and development specialists.

Bachelor of Arts Requirements

Summary of Requirements

University Requirements

- All students must complete Temple University's General Education (GenEd) curriculum.
- All students must take a minimum of two writing-intensive courses at Temple University (including transfer students). Writing intensive courses are indicated by a "WI" in the Attribute column in the grids below.

College Requirements

College requirements are located under <u>Academic Policies and Regulations</u> in the *Bulletin*.

Program Requirements

- Students must complete 33 credit hours in the major.
- All courses in the major must be passed with a grade of "C-" or better.

Complete the following course requirements in Adult and Organizational Development (AOD).

Requi	red Cou	rses		
Subjec	ct Course	e #Course Title	Hours	Attribute
AOD	1016	Introduction to Adult Learning and Training	3	
AOD	1166	Interpersonal Communication through the Life Span	3	
AOD	2115	Conflict Resolution in Education	3	
AOD	2176	Team Process in Education	3	
AOD	2201	Research Methods	3	
AOD	2214	Conflict & Communication	3	
AOD	2215	Mediation: Principles & Practice	3	
AOD	3316	Negotiation Processes	3	
AOD	3376	Facilitating Group Decision-Making	3	
AOD	3396	Organizational Communication	3	WI
AOD	4396	Field Research: Practice in Professional Settings	3	WI
Total			33	

Suggested Semester by Semester Plan
Requirements for New Students Starting in the 2012-2013 Academic Year

Freshman Year - Fall

Subject	Course #	Course Title	Hours	Attribute
	08xx or 09xx	Quantitative Literacy	4	GQ
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
AOD	1016	Introduction to Adult Learning and Training	3	
Subtotal			17	
	n Year - Spring			T
	08xx or 09xx	U.S. Society	3	GU
	08xx or 09xx	Science & Technology II	3	GS
	08xx or 09xx	Global/World Society	3	GG
	1166	Interpersonal Communication through the Life Span	3	
Elective			3	
Subtotal			15	
	ore Year - Fall	h	T -	T ===
	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
	2201	Research Methods	3	
	2115	Conflict Resolution in Education	3	
Elective			3	
Elective			3	
Subtotal			15	
	ore Year-Spring			_
	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
	2176	Team Process in Education	3	
Elective			3	
Elective			3	
Elective			3	
Subtotal			15	
Junian V	ear - Fall			
	08xx or 09xx	Arts	3-4	GA
	2214	Conflict & Communication	3	UA
	3316	Negotiation Processes	3	
Elective	2210	r oggandon i roccisco	3	
Elective			3	
Subtotal			15-16	1
- unioui		1	10 10	1
Junior Y	ear - Spring			
	08xx or 09xx	Race & Diversity	3	GD
	2215	Mediation: Principles & Practice	3	
	3376	Facilitating Group Decision-Making	3	1
Elective		<u> </u>	4	1
Elective			3	
Subtotal			16	
	1			1
Senior Y	ear - Fall			

AOD	3396	Organizational Communication	3	WI
Elective			4	
Elective			3	
Elective			3	
Elective			3	
Subtotal			16	
Sonior V	ear - Spring			
	4396	Field Research: Practice in Professional Settings	3	WI
Elective	#	8	3	
Elective			3	
Elective	Ï		3	
Elective			3	
Subtotal			15	
Total Ho			124-125	

Minor in Adult & Organizational Development

The minor in Adult and Organizational Development consists of 15 credit hours in AOD coursework.

Students must complete **each** of the following courses:

AOD 1016: Introduction to Adult Learning and Training

AOD 1166: Interpersonal Communication through the Life Span*

AOD 2176: Team Process in Education AOD 2214: Conflict and Communication

Students must also complete **one** of the following courses:

AOD 2215: Mediation: Principles and Practice

AOD 3316: Negotiation Processes

AOD 3376: Facilitating Group Decision-Making AOD 3396: Organizational Communication

All courses must be completed with a minimum grade of C-.

*If students have taken the GenEd course AOD 0836 (*Interpersonal Communication: Critical Competencies for Professional and Personal Success*) before declaring an AOD minor, then AOD 1166 will be waived and students will be required to take two courses from the set of four optional courses.

Career & Technical Education

Dr. Robert W. Clark, Executive Director Ritter Hall 338 215-204-8383 robert.clark@temple.edu

The Career and Technical Education Program serves individuals working in the field of workforce development, including secondary and/or post-secondary career and technical education and technical training in industry. The following teacher education degrees/certifications are offered at the undergraduate level: business, computer and information technology education; industrial education; and marketing education.

Note: The degree and certification programs in Career and Technical Education (Business, Computer, and Information Technology Education (BCITE); Industrial Education; Marketing Education) were recently revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in any of these programs for the first time in 2012-2013 are strongly recommended to check with the Shimada Resource Center (SRC) in the College of Education, or with the Department of Curriculum, Instruction and Technology in Education (CITE), to affirm the requirements that pertain to their specific major. In addition, students should check the *Undergraduate Bulletin* web site for the most current information about these programs (Academic Programs section), or the College of Education's web site at www.temple.edu/education. It is also recommended that students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

Business, Computer, & Information Technology Education

Dr. D. James Gilmour, Certification Program Advisor Ritter Hall 348 215-204-6197 jgilmour@temple.edu

- 1. The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 2. Certain courses fulfill multiple requirements. In consultation with advisors, students will be able to plan their curriculum more effectively.
- 3. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the university-wide Academic Policies section in this *Bulletin*.

The Business, Computer, & Information Technology Education (BCITE) curriculum is designed to prepare students who expect to teach business subjects in K-12 and at the 2-year college level in public and private schools. Subject area content (academic specialization) and professional

education content are combined with general education content (university curriculum) in order to provide the student with a general education, a field of specialization, and professional training. Moreover, the curriculum aims to combine these elements in such proportions as to give students the balanced perspective of the relation that business education bears to education as a whole.

Prior to enrolling in Student Teaching (Education 4788: *Student Teaching in Secondary Education/Career & Technical Education*), BCITE students must have completed (with a 3.0 cumulative grade point average) the general education, professional education and academic specialization course sequence requirements.

University Curriculum, Professional Education & Academic Specialization Course Requirements

Some restrictions and additions to the requirements listed above apply to students in this program.

University Curriculum

- 1. All students are required to complete the university's General Education (GenEd) curriculum.
- 2. All students must take 6 s.h. of college level math and 6 s.h. of English composition and literature and pass the required state tests to be certified.
- 3. All students must take a minimum of two writing-intensive courses at Temple. The writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Professional Education

Subject	Course #	Course Title	Hours	Attribute
Business Education	3241	Methods of Teaching Microcomputer Applications *	3	
Career & Technical Education	3103	Curriculum in Career & Technical Education+	3	
Career & Technical Education	3372	Project-Based Technical Instruction for Children	3	
Education	1196	Education & Schooling in America	3	WI
Education	1255	Inclusive Education for a Diverse Society	3	
Education	2109	Adolescent Development for Educators	3	
Education	2205	Curriculum, Instruction & Technology in Education	3	
Education	2255	Effective Use of Instructional Technology in Classrooms+	3	
Education	2289	Field Experience: Managing the Contemporary Classroom	3	
Education	2306	Assessment & Evaluation	3	
Education	4788	Student Teaching in Secondary Education/ CTE+	9	
Education	4801	Senior Seminar & Performance Assessment +%	3	
English Education, Secondary	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12	3	
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
Special Education	2231	Introduction to Inclusive Education	3	
Subtotal			51	

- *Evidence of Advanced Keyboarding Skill is required to take this course.
- +Courses and experiences with integrated special education competencies.
- % Requirement for in-service candidates only.

Academic Specialization

Subject	Course #	Course Title	Hours	Attribute
Accounting	2101	Financial Accounting	3	
Accounting	2102	Managerial Accounting	3	
Computer & Information Sciences	1055	Computers & Applications	4	
Economics	1101	Macroeconomic Principles	3	
Economics	1102	Microeconomic Principles	3	
English	2596	Writing for Business & Industry	3	WI
Strategic Management	3501	Entrepreneurial & Innovative Thinking	3	
Human Resource Management	1101	Organization & Management	3	
International Business Administration	3101	Fundamentals of International Business	3	
Legal Studies	1102	Law of Contracts	3	
Management Information Systems	2101	Information Systems in Organizations	3	
Marketing	2101	Marketing Management	3	
Statistics	2103	Business Statistics	4	
Advanced Keyboarding*			NC	
Subtotal			41	

Total Hours Required for Graduation	124

Note: Courses in this section have prerequisites. See an advisor or refer to the <u>Course Descriptions</u> section of the *Bulletin*.

Suggested Semester-by-Semester Plan for Business, Computer, & Information Technology Education

Freshman	Year - Fall Semes	ter		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 09	902 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Science & Technology I	4	GS
EDUC	1196	Education & Schooling in America	3	WI
ECON	1101	Macroeconomic Principles	3	
Subtotal			17	
Freshman	Year - Spring Sen	nester		
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy	4	00
C F.1				GQ
GenEd	08xx or 09xx	Science & Technology II	3	GQ
GenEd EDUC		•	3	,

^{*} Evidence of Advanced Keyboarding Skill is required. See an advisor.

Subtotal			16	
_	Year - Fall Seme			
Subject	Course #	Course Title	 	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
ACCT	2101	Financial Accounting	3	
SGM	3501	Entrepreneurial & Innovative Thinking	3	
Subtotal			15	
Sophomore '	Year - Spring Se	mester		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
EDUC	2205	Curriculum Instruction & Technology in Education	3	
ACCT	2102	Principles of Accounting II	3	
CIS	1055	Computers & Applications	4	
MIS	2101	Information Systems in Organizations	3	
Subtotal	2101	mornation systems in Organizations	16-17	
Subtotal			10-17	
Junior Year	- Fall Semester		1	<u> </u>
Subject	Course #	Course Title	Hours	Attribute
EDUC	2255	Effective Use of Instructional Technology in Classrooms+	3	
MKTG	2101	Marketing Management	3	
СТЕ	3103	Curriculum in Career & Technical Education+	3	
Legal Studies		Law of Contracts	3	
HRM	1101	Organization & Management	3	
Subtotal			15	
				, lie
Junior Year	- Spring Semest			
Subject	Course #	Course Title	Hours	Attribute
ECON	1102	Microeconomic Principles	3	
EDUC	2306	Assessment & Evaluation	3	
EDUC	2289	Field Experience: Managing the Contemporary Classroom	3	
ENES	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12	3	
English	2596	Writing for Business & Industry	3	WI
Subtotal			15	
	- Fall Semester		П	
Subject	Course #	Course Title	*	Attribute
SPED	2231	Introduction to Inclusive Education	3	
SECE	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
CTE	3372	Teaching Application for Learning	3	
BSED	3241	Methods of Teaching Microcomputer Applications	3	
STAT	2103	Statistical Methods and Concepts	3	
Subtotal			15	
Subtotal	<u> </u>			

Subject	Course #	Course Title	Hours	Attribute
EDUC	4801	Senior Seminar & Performance Assessment +%	3	
EDUC	4788	Student Teaching in Sec. Ed/Career & Tech. Ed.+	9	
IBA	3101	Fundamentals of International Business	3	
Subtotal			15	
Total			124	

⁺ Courses and experiences with integrated special education competencies.

Industrial Education

Ms. Nancy Johnston, Certification Program Advisor Ritter Hall 346 215-204-8376 nancy.johnston@temple.edu

- 1. The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 2. Certain courses fulfill multiple requirements. In consultation with advisors, students will be able to plan their curriculum more effectively.
- 3. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the university-wide Academic Policies section in this *Bulletin*.

The Industrial Education (career and technical) curriculum is designed to prepare students who expect to teach career and technical education subjects in 7-12 and at the 2-year college level in public and private schools. Subject area content (academic specialization) and professional education content are combined with general education content (university curriculum) in order to provide the student with a general education, a field of specialization, and professional training. Moreover, the curriculum aims to combine these elements in such proportions as to give students the balanced perspective of the relation that industrial education bears to education as a whole.

Prior to enrolling in Student Teaching (Education 4788: *Student Teaching in Secondary Education/Career & Technical Education*), pre-service industrial education students must have completed (with a 3.0 cumulative grade point average) the general education, professional education and academic specialization course sequence requirements.

For certification in industrial (career and technical) education, there is an occupational experience and an occupational competency requirement. To become certified, the student must pass an occupational competency assessment (or the equivalent) and complete two years of occupational wage-earning experience beyond the time needed to learn the occupation.

[%] Requirement for in-service candidates only.

University Curriculum, Professional Education & Academic Specialization Course Requirements

Some restrictions and additions to the requirements listed above apply to students in this program.

University Curriculum

- 1. All students are required to complete the university's General Education (GenEd) curriculum.
- 2. All students must take 6 s.h. of college level math and 6 s.h. of English composition and literature and pass the required state tests to be certified.
- 3. All students must take a minimum of two writing-intensive courses at Temple. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Professional Education

Subject	Course #	Course Title	Hours	Attribute
Career & Technical Education	3101	Principles of Career & Technical Education+	3	
Career & Technical Education	3102	Teaching Strategies in Career & Technical Education+	3	
Career & Technical Education	3103	Curriculum in Career & Technical Education+	3	
Education	1196	Education & Schooling in America	3	WI
Education	1255	Inclusive Education for a Diverse Society	3	
Education	2109	Adolescent Development for Educators	3	
Education	2205	Curriculum, Instruction & Technology in Education	3	
Education	2255	Effective Use of Instructional Technology in Classrooms+	3	
Education	2289	Field Experience: Managing the Contemporary Classroom	3	
Education	2306	Assessment & Evaluation	3	
Education	4788	Student Teaching in Secondary Education/ CTE	9	
Education	4801	Senior Seminar & Performance Assessment +%	3	
English Education, Secondary	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12	3	
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
Special Education	2231	Introduction to Inclusive Education	3	
Subtotal			51	

⁺Courses and experiences integrated with special education competencies.

Academic Specialization

Subject	Course #	Course Title	Hours	Attribute
Career & Technical	4285	Industry Education Capstone & Field Experience for Work-	3	
Education		Based Learning		
	or	or		
	3389	Supervised Work Experience*	1-6*	
Career & Technical	4315	Credit by Examination	24	
Education				

[%] Requirement for in-service candidates only.

Career & Technical Education	4324	Industry-Based Coordination Methods for Work-Based Learning	3	
Career & Technical Education	4331 <i>or</i>	Industry-Based Instructional Methods for Work-Based Learning or	3	
Career & Technical Education	3389	Supervised Work Experience*	1-6*	
Economics	1101	Macroeconomics Principles	3	
Strategic Management	3501	Entrepreneurial & Innovative Thinking	3	
Mathematics	1021	College Algebra	3	
Subtotal			43	

Total Semester Hours	125-126
Total Semester Hours	123-120

^{*}With the permission of the advisor, students may take CTE 3389: *Supervised Work Experience* for 3 credits instead of CTE 4285. With permission of the advisor, students may also take CTE 3389 for 3 credits instead of CTE 4331.

Note: Matriculated students with work experience who have completed 90 s.h. of acceptable coursework may arrange through a credit by exam process for up to 24 s.h. to be recorded toward their degree. Candidates needing work experience may apply Career & Technical Education 3389 toward meeting this requirement with an advisor's permission.

Suggested Semester-by-Semester Plan for Industrial Education

n Year - Fall Sei	nester		
-	Course Title	Hours	Attribute
2205	Curriculum, Instruction and Technology in Education	3	
08xx or 09xx	U.S. Society	3	GU
0802, 0812 or 0902	Analytical Reading & Writing	4	GW
08xx or 09xx	Science & Technology I	4	GS
	•	14	
n Year - Spring	Semester		
Course #	Course Title	Hours	Attribute
0851 or 0951	Mosaic: Humanities Seminar I	3	GY
08xx or 09xx	Quantitative Literacy	4	GQ
08xx or 09xx	Science & Technology II	3	GS
3101	Principles of Career and Technical Education	3	
2231	Introduction to Inclusive Education	3	
		16	
			<u></u>
re Year - Fall S	emester		
Course #	Course Title	Hours	Attribute
0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
1255	Inclusive Education for a Diverse Society+	3	
08xx or 09xx	Race & Diversity	3	GD
	Course # 2205 08xx or 09xx 0802, 0812 or 0902 08xx or 09xx	2205 Curriculum, Instruction and Technology in Education 08xx or 09xx U.S. Society 0802, 0812 or 0902 08xx or 09xx Science & Technology I N Year - Spring Semester Course # Course Title 0851 or 0951 Mosaic: Humanities Seminar I 08xx or 09xx Quantitative Literacy 08xx or 09xx Science & Technology II 3101 Principles of Career and Technical Education 2231 Introduction to Inclusive Education N Year - Fall Semester Course # Course Title 0852 or 0952 Mosaic: Humanities Seminar II 1255 Inclusive Education for a Diverse Society+	Course # Course Title Hours 2205 Curriculum, Instruction and Technology in Education 3 08xx or 09xx U.S. Society 3 0802, 0812 or 0902 Analytical Reading & Writing 4 0902 4 14 08xx or 09xx Science & Technology I 4 0x1 4 14 0x2 4 14 0x3 0x3 0x3 0x4 1x4 1x4 0x5 0x5 0x5 0x

GenEd	08xx of 09xx	Arts	3-4	GA
CTE	3102	Teaching Strategies in Career and Technical Education	3-4	GA
Subtotal	5102	Teaching Strategies in Career and Technical Education	15-16	
Subtotal		1	15-10	
Sophomo	re Year - Spring	Semester		
	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Global/World Society	3	GG
ENES	3338	Foundations of Language Teaching: Teaching English	3	
		Language Learners in Grades 4 to 12		
CTE	3103	Curriculum in Career and Technical Education	3	
CTE	4324	Industry-Based Coordination Methods for Work-Based Learning	3	
MATH	1021 (or above)	College Algebra	3	
Subtotal			15	
Innian V	ear - Fall Semeste	nw		
Subject	car - Fan Semesu Course #	Course Title	Hours	Attribute
EDUC	2109	Adolescent Development for Educators	3	Ambute
EDUC	1196	Education & Schooling in America	3	WI
	4315	Credit by Examination	8	VV 1
ECON	1101	Macroeconomic Principles	3	
Subtotal	1101	Macroeconomic Finicipies	17	
Subtotal		1	1/	
Junior Y	ear - Spring Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
EDUC	2289	Field Experience: Managing the Contemporary Classroom	3	
EDUC	2255	Effective Use of Instructional Technology in the Classroom+	3	
CTE	4315	Credit by Examination	8	
CTE	4331	Industry-Based Instructional Methods for Work-Based Learning	3	
	or	or		
	3389	Supervised Work Experience*	1-6*	
Subtotal			17	
*Students	may take CTE 33	89: Supervised Work Experience for up to 3 credits, with permission	n of the a	dvisor.
Sonior Va	ear - Fall Semeste	ar.		
	Course #	Course Title	Hours	Attribute
CTE	4285	Industry Education Capstone & Field Experience for Work-Based	3	THUTTOUT
		Learning		
	or	or		
CTE	3389	Supervised Work Experience*	1-6*	
CTE	4315	Credit by Examination	8	
SGM	3501	Entrepreneurial & Innovative Thinking	3	
SECE	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
Subtotal			17	
*Students	may take CTE 33	89: Supervised Work Experience for up to 3 credits, with permission	n of the a	ndvisor
G • •	g • g			
	ear - Spring Semo		Цонт	A ttn:buta
	Course #	Course Title Senior Semion & Parformance Assessment 10/	Hours	Attribute
EDUC	4801	Senior Seminar & Performance Assessment +%	3	
EDUC	4788	Student Teaching in Sec. Ed./Career & Tech. Ed.+	9	
EDUC	2306	Assessment and Evaluation	3	

Subtotal		15	
Total		126-127	

⁺ Courses and experiences enhanced with special education competencies.

Marketing Education

Dr. D. James Gilmour, Certification Program Advisor Ritter Hall 348 215-204-6197 jgilmour@temple.edu

- 1. The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 2. Certain courses fulfill multiple requirements. In consultation with advisors, students will be able to plan their curriculum more effectively.
- 3. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the university-wide Academic Policies section in this *Bulletin*.

The Marketing Education curriculum is designed to prepare students who expect to teach marketing subjects in K-12 and at the 2-year college level in public and private schools. Subject area content (academic specialization) and professional education content are combined with general education content (university curriculum) in order to provide the student with a general education, a field of specialization, and professional training. Moreover, the curriculum aims to combine these elements in such proportions as to give students the balanced perspective of the relation that marketing education bears to education as a whole.

University Curriculum, Professional Education & Academic Specialization Course Requirements

Some restrictions and additions to the requirements listed above apply to students in this program.

University Curriculum

- 1. All students are required to complete the university's General Education (GenEd) curriculum.
- 2. All students must take 6 s.h. of college level math and 6 s.h. of English composition and literature and pass the required state tests to be certified.
- 3. All students must take a minimum of two writing-intensive courses at Temple. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

[%] Requirement for in-service candidates only.

Professional Education

Subject	Course #	Course Title	Hours	Attribute
Business Education	3241	Methods of Teaching Microcomputer Applications*	3	
Career & Technical Education	3103	Curriculum in Career & Technical Education+	3	
Career & Technical Education	3372	Teaching Application for Learning	3	
Education	1196	Education & Schooling in America	3	WI
Education	1255	Inclusive Education for a Diverse Society	3	
Education	2109	Adolescent Development for Educators	3	
Education	2205	Curriculum, Instruction & Technology in Education	3	
Education	2255	Effective Use of Instructional Technology in Classrooms+	3	
Education	2289	Field Experience: Managing the Contemporary Classroom	3	
Education	2306	Assessment & Evaluation	3	
Education	4788	Student Teaching in Secondary Education/ CTE+	9	
Education	4801	Senior Seminar & Performance Assessment +%	3	
English Education, Secondary	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12	3	
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
Special Education	2231	Introduction to Inclusive Education	3	_
Subtotal			51	

^{*}Evidence of Advanced Keyboarding Skill is required to take this course.

Academic Specialization

Subject	Course #	Course Title	Hours	Attribute
Career & Technical Education	3389	Supervised Work Experience*	1-6*	
Career & Technical Education	4285	Industry Education Capstone & Field Experience for Work- Based Learning	3	
Career & Technical Education	4324	Industry-Based Coordination Methods for Work-Based Learning	3	
Career & Technical Education	4331	Industry-Based Instructional Methods for Work-Based Learning	3	
Economics	1101	Macroeconomic Principles	3	
Economics	1102	Microeconomic Principles	3	
English	2596	Writing for Business & Industry	3	WI
Strategic Management	3501	Entrepreneurial & Innovative Thinking	3	
Legal Studies	1102	Law of Contracts	3	
Marketing	2101	Marketing Management	3	
Marketing	3501	Integrated Marketing Communications	3	
Marketing	3504	Sales & Sales Management	3	
Marketing	3553	International Marketing	3	
Marketing	3596	Consumer & Buyer Behavior	3	WI
Subtotal			39	

Total Hours Required for Graduation 122-123

⁺ Courses and experiences enhanced with special education competencies.

[%] Requirement for in-service candidates only.

*Marketing Education majors are also eligible for the Cooperative Education Certificate provided they can document wage earning experience

Note: Courses in this section have prerequisites. See an advisor or refer to the course description section of this *Bulletin*.

Suggested Semester-by-Semester Plan for Marketing Education

Freshman	Year - Fall Semester	r		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Science & Technology I	3	GS
EDUC	1196	Education & Schooling in America	3	WI
ECON	1101	Macroeconomic Principles	3	
Subtotal		•	16	
Freshman	Year - Spring Seme	ster		
Subject	Course #	Course Title	Hours	Attribute
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Science & Technology II	3	GS
EDUC	1255	Inclusive Education for a Diverse Society+	3	
EDUC	2109	Adolescent Development for Educators	3	
Subtotal			16	
				-
Sophomo	re Year - Fall Semest	er		
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
ECON	1102	Microeconomic Principles	3	
Legal	1102	Law of Contracts	3	
Studies				
Subtotal			15	
Sophomo	re Year - Spring Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
ENES	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12	3	
SPED	2231	Introduction to Inclusive Education	3	
MKTG	2101	Marketing Management	3	
EDUC	2205	Curriculum Instruction & Technology in Education	3	
CTE	3103	Curriculum in Career & Technical Education+	3	
Subtotal			15	
Junior Ye	ar - Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
EDUC	2255	Effective Use of Instructional Technology in Classrooms+	3	Î

	T			1
CTE	3372	Teaching Application for Learning	3	
CTE	4324	Industry-Based Coordination Methods for Work-Based Learning		
SGM	3501	Entrepreneurial & Innovative Thinking	3	
MKTG	3501	Integrated Marketing Communications	3	
Subtotal			15	
Junior Ye	ear - Spring Seme	ster		
Subject	Course #	Course Title	Hours	Attribute
EDUC	2306	Assessment & Evaluation	3	
EDUC	2289	Field Experience: Managing the Contemporary Classroom	3	
CTE	4331	Industry-Based Instructional Methods for Work-Based Learning	3	
English	2596	Writing for Business & Industry	3	WI
MKTG	3504	Sales & Sales Management	3	
Subtotal			15	
Subject	Course #	Course Title	Hours	Attribute
	ear - Fall Semester Course #		Hours	Attribute
BSED	3241	Methods of Teaching Business, Computers and Information Technology in Education	3	
CTE	4285	Industry Education Capstone & Field Experience for Work- Based Learning	3	
SECE	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
MKTG	3596	Consumer & Buyer Behavior	3	WI
MKTG	3553	International Marketing	3	
Subtotal			15	
Senior V	ear - Spring Semes	ster		
Subject	Course #	Course Title	Hours	Attribute
EDUC	4801	Senior Seminar & Performance Assessment +	3	11001100400
EDUC				
	4788	Student Teaching in Sec. Ed/Career & Tech. Ed. +	9	
GenEd	4/88 08xx or 09xx	Student Teaching in Sec. Ed/Career & Tech. Ed. + Arts	3-4	GA
				GA
GenEd			3-4	GA

^{*}Marketing Education majors are also eligible for the Cooperative Education Certificate provided they can document wage earning experience.

Certification Programs

Cooperative Education

Dr. Chester Wichowski, Certification Program Advisor Ritter Hall 340 215-204-6249 chet.w@temple.edu

⁺Courses and experiences with integrated special education competencies.

School personnel interested in teaching and supervising students in work-based settings in Pennsylvania must be certified in Cooperative Education. This certification covers a variety of work-based settings for secondary students, including capstone programs, diversified occupations programs, shadowing experiences, work experience programs, internships, and job shadowing. The skill and knowledge included in this certification program also has application to post-secondary and adult settings.

Persons wishing to become teachers of cooperative education must apply to the program and provide information about their education and experiential backgrounds. Based on the information provided, a program of studies, which includes an internship, is prepared. Persons who enter this program holding a valid teaching certificate will work toward earning an "add-on" certificate in Cooperative Education, while others will work toward a "stand-alone" certificate. Persons wishing to enroll in this program should contact an advisor.

Career & Technical Certification Program

Ms. Nancy Johnston, Certification Program Advisor Ritter Hall 346 215-204-8376 nancy.johnston@temple.edu

This curriculum, which is offered in cooperation with the Pennsylvania Department of Education, is designed to prepare in-service teachers of career and technical education (industrial) subjects at the secondary, post-secondary, and 2-year college levels in public and private schools. Career and Technical Teacher Education courses may be taken on three levels: certification, undergraduate, and graduate. Persons who meet statutory requirements and who have at least two years of work experience beyond the learning period in a trade, technical, or other selected occupation may prepare for certification to teach occupational subjects or related classes in secondary schools in Pennsylvania.

Certification students must apply and be admitted to the Industrial (Career and Technical) Education Certification Program. All certification students must meet the requirements for admission to the university. In addition, candidates must satisfy the departmental requirements for work experience and must have passed the required Occupational Competency Assessment. Students must also pass Praxis I computer-based tests before receiving the Vocational Intern Teaching Certificate. This program prepares the student for career and technical teacher certification in Pennsylvania and, in general, is acceptable in other states. Work taken toward the certification objective may be applied to the undergraduate degree program. The courses are offered on a part-time basis for those who are employed on an Intern credential. Completing 18 semester hours of approved coursework and passing the occupational competency examination will permit the issuance of a Vocational Instructional I Certificate, which is valid for six years.

Upon receipt of the Vocational Instructional I certificate, the student must complete an additional 60 s.h. of college work, earning a minimum of 6 semester hours of credit per year until the

requirements for permanent certification (78 s.h. and three years successful teaching) are satisfied.

Persons wishing to enroll in this program should contact an advisor.

Early Childhood-Elementary Education (PreK-4)

Shimada Resource Center

College of Education 150 Ritter Annex 1301 Cecil B. Moore Ave. Philadelphia, PA 19122 215-204-8011 (phone) 215-204-4383 (fax)

The Early Childhood-Elementary Education (PreK-4) program is designed to prepare teachers to work in programs serving children in pre-kindergarten, kindergarten, primary, and early intermediate grades. The program aims to help students gain an appreciation and understanding of child development and learning, build conceptual and practical expertise about effective instruction, acquire a sound philosophy of education, and develop personally and professionally.

A hallmark of the program is field experience in an exciting and diverse variety of settings. By working directly with children several times prior to student teaching, students in the program can gain hands on experience with children of various ages and backgrounds, gaining insight into the creation of effective learning situations which meet the needs of all learners.

Students must be accepted into the certification program prior to taking methods courses (see <u>candidacy</u>). Observation, participation, and teaching within the practicum courses are further extended during student teaching where our students operate more independently.

Bachelor of Science in Education Requirements Summary of Requirements

All new students starting in academic year 2012-2013 and beyond are required to complete the university's General Education (GenEd) curriculum.

All students must take a minimum of two writing-intensive (WI) courses at Temple University.

Additional University and College requirements are located on the College of Education's <u>Academic Policies and Regulations</u> page in the *Bulletin*.

Suggested Semester-by-Semester Plan

Freshmai	n Year - Fall S	Semester	
Subject	Course #	Course Title	Hours Attribu

Hin Clack	0000 0010			CITI
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd		Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			16	
Freshma	n Year - Sprin	g Semester		
		Course Title	Hours	Attribute
IH		Mosaic: Humanities Seminar I	3	GY
GenEd		Science & Technology II	3	GS
GenEd	08xx or 09xx	•	3-4	GA
GenEd		World Society	3	GG
MATH	1021	College Algebra	4	00
Subtotal	1021	Conege Mgcoru	16-17	
Subtotui			10 17	
Sophomo	re Year - Fall	Semester		
_	Course #	Course Title	Hours	Attribute
IH		Mosaic: Humanities Seminar II	3	GZ
MATH	1015	Introduction to Numbers & Figures	4	
	2101	Child Development: Birth through Fourth Grade	3	
EDUC	2103	Socio-Cultural Foundations of Education in the United States	3	
SPED	2231	Introduction to Inclusive Education	3	
Subtotal	2231	introduction to molastic Education	16	
54.5004.1				
Sophomo	re Year - Spri	ing Semester		
	Course #	Course Title	Hours	Attribute
ECED		Cognition & Learning in the Classroom		
	2105	Cognition & Learning in the Classicoln	3	
ECED	2105 2106	Language & Literacy Development in Early Childhood: Birth through	3	
		Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom	1	
ECED	2106	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management	3	
ECED ECED	2106 2108	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten	3	
ECED ECED ECED	2106 2108	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management	3 3	
ECED ECED ECED Elective Subtotal	2106 2108 2187	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective	3 3 3	
ECED ECED ECED Elective Subtotal Junior Y	2106 2108 2187 ear - Fall Sem	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective	3 3 3 3 15	
ECED ECED ECED Elective Subtotal Junior Yes	2106 2108 2187 2ar - Fall Sem Course #	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title	3 3 3 15 Hours	Attribute
ECED ECED Elective Subtotal Junior Younger Subject ECED	2106 2108 2187 2187 ear - Fall Sem Course # 3106	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade	3 3 3 15 Hours	Attribute
ECED ECED Elective Subtotal Junior Yes Subject ECED ECED	2106 2108 2187 2187 ear - Fall Sem Course # 3106	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade Learning Mathematics for the Primary Grades: First through Fourth Grade	3 3 3 15 Hours	Attribute
ECED ECED Elective Subtotal Junior Younger Subject ECED	2106 2108 2187 2187 2187 Course # 3106 3107	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade Learning Mathematics for the Primary Grades: First through Fourth Grade Social Studies for the Early Years: Pre-K through Fourth Grade	3 3 3 15 Hours	Attribute
ECED ECED Elective Subtotal Junior Yes Subject ECED ECED	2106 2108 2187 2187 2187 Course # 3106 3107 3108 3109	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade Learning Mathematics for the Primary Grades: First through Fourth Grade	3 3 3 15 Hours 3 3 3 3 3 3	Attribute
ECED ECED Elective Subtotal Junior Y Subject ECED ECED ECED	2106 2108 2187 2187 2187 Course # 3106 3107	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade Learning Mathematics for the Primary Grades: First through Fourth Grade Social Studies for the Early Years: Pre-K through Fourth Grade	3 3 3 15 Hours 3 3	Attribute
ECED ECED Elective Subtotal Junior Ye Subject ECED ECED ECED	2106 2108 2187 2187 2187 Course # 3106 3107 3108 3109	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade Learning Mathematics for the Primary Grades: First through Fourth Grade Social Studies for the Early Years: Pre-K through Fourth Grade Science for the Early Years	3 3 3 15 Hours 3 3 3 3 3 3	Attribute
ECED ECED Elective Subtotal Junior Ye Subject ECED ECED ECED ECED ECED ECED ECED Subtotal	2106 2108 2187 2187 ear - Fall Sem Course # 3106 3107 3108 3109 3187	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade Learning Mathematics for the Primary Grades: First through Fourth Grade Social Studies for the Early Years: Pre-K through Fourth Grade Science for the Early Years Practicum for the Primary Grades	3 3 3 15 Hours 3 3 3 3 3 3 3 3	Attribute
ECED ECED Elective Subtotal Junior Ye ECED ECED ECED ECED ECED ECED ECED Subtotal	2106 2108 2187 2187 2187 Course # 3106 3107 3108 3109	Language & Literacy Development in Early Childhood: Birth through Kindergarten Engaging Young Children in the Learning Process through Classroom Management Practicum for Pre-K and Kindergarten Elective ester Course Title Literacy Foundations for the Primary Grades: First through Fourth Grade Learning Mathematics for the Primary Grades: First through Fourth Grade Social Studies for the Early Years: Pre-K through Fourth Grade Science for the Early Years Practicum for the Primary Grades	3 3 3 15 Hours 3 3 3 15	Attribute

ECED	3205	Assessment in Early Childhood Education	3	
ECED	3296	Differentiated Reading Instruction in the Early Grades	3	WI
ECED	3209	Teaching English Language Learners in the Early Grades: Pre-K to Fourth Grade	3	
SPED	3211	Effective Instructional Strategies for Young Children with Disabilities	3	
Elective		Elective	3	
Subtotal			15	
Senior Y	ear - Fall Se	mester		
Subject	Course #	Course Title	Hours	Attribute
ECED	4101	Integrating the Arts into Early Childhood Education	3	
ECED	4102	Children's Literature: Pre-K through Fourth Grade	3	
ECED	4196	The Learning Community: Family & Community Relationships	3	WI
SPED	4105	Assessment in Early Childhood Special Education	3	
SPED	4106	Literacy Instruction for Young Children with Disabilities	3	
Subtotal			15	
Senior Y	ear - Spring	Semester		
Subject	Course #	Course Title	Hours	Attribute
EDUC	4588	Student Teaching in Elementary Education/Early Childhood Education	9	
EDUC	4801	Senior Seminar	3	
Subtotal			12	
			•	
N / 1 1	n Total Hau	rs for Bachelor of Science in Education in Early Childhood-		120

Middle Grades Education

Shimada Resource Center

College of Education 150 Ritter Annex 1301 Cecil B. Moore Ave. Philadelphia, PA 19122 215-204-8011 (phone) 215-204-4383 (fax)

The Bachelor of Science in Education in Middle Grades Education prepares undergraduate students for middle level teaching (fourth to eighth grades). Middle grades teachers, particularly in math and science education, are increasingly sought out and in high-demand in Pennsylvania as well as across the country.

The College of Education program in Middle Grades Education is designed to ensure not only that there are certified teachers to fill the growing vacancies, but that our students graduate highly knowledgeable about learning and teaching as well as committed to pre/adolescent learners from diverse ethnic, economic and geographic backgrounds. To that end, our program focuses on building deep content-specific pedagogical knowledge aligned to the breadth of academic standards and the wide-ranging developmental needs of middle grades students. To

develop a strong link between learning theories and actual pedagogical practice, we also require that our students engage in early, often and strategic field/clinical education experiences in middle grades settings.

Our newly designed program stands out as cutting-edge because we prepare undergraduate students to teach in both the upper elementary and middle grades classrooms. In addition to becoming certified to teach all elementary subjects in 4-6th, *all* Middle Grades Education students will pursue dual certification for 7-8th grades in one of the following concentrations:

- Math and Science
- Math and Language Arts/English
- Science and Language Arts/English

The total number of credit hours for the program is **126** credits for the Mathematics and Language Arts concentration, **126** for the Science and Language Arts concentration; and **127** credits for the Mathematics and Science concentration.

Bachelor of Science in Education Requirements

University Requirements

All new students starting in the academic year 2012-2013 and beyond are required to complete the university's General Education (GenEd) curriculum.

All students must take a minimum of <u>two writing-intensive (WI) courses at Temple</u> University. Writing intensive course numbers end in 96, 97 and 98.

College Requirements

Students receive a Bachelor of Science in Education degree with a recommendation for Pennsylvania teacher certification upon the successful completion of their program requirements with a minimum cumulative GPA of 3.0. The required total credit hours may vary depending on the course of study. These credit hours are satisfied by taking courses in four categories:

- (1) University General Education requirements (General Education)
- (2) Education courses
- (3) Teacher Education Certification Courses (i.e. methods and student teaching)
- (4) elective courses as permitted by your program of study

All students seeking to graduate with the recommendation for <u>Instructional I Certification from Pennsylvania</u> must also meet the requirements for candidacy.

Suggested Semester-by-Semester Plans

Mathematics and Language Arts Concentration:

	Year - Fall Ser			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Biology	1011	General Biology I and Lab **	4	
GenEd	08xx or 09xx	Global/World Society (suggested: GUS 0867:	3	GG
		World Regions and Cultures: Diversity & Interconnections)		
MATH	1022	Precalculus	4	
Subtotal			15	
Freshman	Year - Spring	Semester		
Subject	Course #	Course Title	Hours	Attribut
IH		Mosaic: Humanities Seminar I	3	GY
MATH	1041	Calculus I ***	4	O1
GenEd		Race & Diversity (suggested: SOC 0829: The History & Significance	3	GD
CUILL		of Race in America)		O.D
CSCD	1108	Introduction to Linguistics	3	
Physics	1021	Introduction to General Physics I **	4	
Subtotal		·	17	
	e Year - Fall So		Hours	
Subject				Attribut
IH		Mosaic: Humanities Seminar II	3	GZ
MATH	1042	Calculus II	4	
Chemistry		Introduction to Chemistry and Introduction to Chemistry Lab	4	
English	2897	Literacy and Society	3	WI
Education	2103	Socio-Cultural Foundations of Education in the United States (field experience)	3	
Subtotal			17	
g 1	X 7	9		
	e Year - Spring Course #		ITT	A 44 . 91 . 4
Subject		Course Title	Hours	Attribute
GenEd MATH	1	U.S. Society (suggested: History 0848: <i>American Revolutions</i>) Elements of Statistics	3	GU
	1013			WI
English		Introduction to Literature	3	WI
Education	2109 2231	Adolescent Development for Educators (field experience)* Introduction to Inclusive Education (field experience) *	3	
SPED Subtotal	2231	Introduction to inclusive Education (field experience)		
Subtotai			15	
Junior Yea	r - Fall Semes	ter		
Subject	Course #	Course Title	Hours	Attribut
History	2111	Recent American History	3	
MATH	1015	Introduction to Numbers and Figures	4	
GenEd	08xx or 09xx	Arts	4	GA
MGRE	3109	Cognitive Development in the Content Areas (field experience) FALL ONLY	3	

MGRE	3111	Applications of Learning Theory to Middle Grades Education	3	
Subtotal		(field experience) FALL ONLY	17	
Subtotai			1/	<u>I</u>
Junior Ves	ar - Spring S	emester		
Subject	Course #	Course Title	Hours	Attribute
English	2302	Survey of American Literature II	3	Tittibut
MATH	3003	Theory of Numbers	3	
MAES	3145	Teaching and Learning Mathematics in the Middle Grades (field experience) SPRING ONLY	3	
MGRE	4108	Teaching and Learning Science in the Middle Grades (field experience) SPRING ONLY		
SPED	4109	Educating Students with Disabilities in Inclusive Settings (field experience) SPRING ONLY	3	
Subtotal			15	
Senior Yea	ır - Fall Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
MGRE	3196	Teaching and Learning Literacy in the Middle Grades FALL ONLY	3	WI
SPED	3187	Integrated Literacy and Special Education Practicum (field experience) FALL ONLY	3	
MGRE	3296	Cultures, Communities and Families (field experience) FALL ONLY	3	WI
Education	4111	Classroom and Conflict Management in Grades 4 through 12	3	
ENES	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12 (field experience)*	3	
Subtotal			15	
Senior Yea	ır - Spring So	emester		
Subject	Course #	Course Title	Hours	Attribute
MGRE	4888	Student Teaching in the Middle Grades	9	
Education	4801	Senior Seminar & Performance Assessment	3	
Education	2306	Assessment and Evaluation	3	
Subtotal			15	
Total Haw	ua fou Motha	matica & Language Auto Concentration.	I	126
		matics & Language Arts Concentration:		126

^{*} These three courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

Science and Language Arts Concentration:

Freshman Year - Fall Semester						
Subject			Hours	Attribute		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		
GenEd	08xx or 09xx	Global/World Society (suggested: GUS 0867: World Regions and Cultures: Diversity & Interconnections)	3	GG		
MATH	1021	College Algebra ***	4			

^{**} These two courses constitute the waiver for the GenEd Science category when the GPA requirement is met.

^{***} This course constitutes the waiver for the GenEd Quantitative Literacy category when the GPA requirement is met.

Biology	1011	General Biology I and Lab **	4	
Subtotal		**	15	
	1			
Freshman	Year - Spring	Semester		
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Race & Diversity (suggested: SOC 0829: The History & Significance of Race in America)	3	GD
MATH	1022	Precalculus ***	4	
Biology	1012	General Biology II **	4	
GenEd	08xx or 09xx	Science & Technology (suggested: GEOL 0837: Evolution and	3	GS
Subtotal		Extinction)	17	
		1	1	
Sophomor	e Year - Fall S	emester		
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MATH	1015	Introduction to Numbers and Figures ***	4	J.L
CHEM	1021 & 1023	Introduction to Chemistry and Introduction to Chemistry Lab	4	
English	2897	Literacy and Society	3	
Education		Socio-Cultural Foundations of Education in the United States (field	3	
Subtotal		experience)	17	
Subtotai	<u> </u>	<u> </u>	1/	
Canhamar	e Year - Sprin	a Compatou		
		Course Title	TT	Attribute
Subject CSCD	Course #		Hours	Attribute
CHEM	1108 1022 & 1024	Introduction to Linguistics	3	
		Introduction to Chemistry II and Introduction to Chemistry II Lab	3	CII
GenEd	08xx or 09xx	U.S. Society (suggested: History 0848: American Revolutions)		GU
Education	2109	Adolescent Development for Educators (field experience) *	3	
SPED	2231	Introduction to Inclusive Education (field experience) *	3	
Subtotal			16	
T • \$7	E U C	,		
	ar - Fall Semes	-	l	A
Subject	Course #	Course Title		Attribute
English	1197	Introduction to Literature	3	WI
History	2111	Recent American History	3	G.4
GenEd	08xx or 09xx	Arts	3	GA
MGRE	3109	Cognitive Development in the Content Areas (field experience) FALL ONLY	3	
MGRE	3111	Applications of Learning Theory to Middle Grades Education (field experience) FALL ONLY	3	
			15	
Subtotal				
Subtotal	•			
	ar - Spring Sen	nester		
	ar - Spring Sen Course #	nester Course Title	Hours	Attribute
			Hours 3	Attribute
Junior Ye Subject	Course #	Course Title		Attribute

MGRE	4108	Teaching and Learning Science in the Middle Grades (field experience) SPRING ONLY	3	
SPED	4109	Educating Students with Disabilities in Inclusive Settings (field experience) SPRING ONLY	3	
Subtotal			16	
Senior Ve	ar - Fall Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
MGRE	3196	Teaching and Learning Literacy in the Middle Grades FALL ONLY	3	WI
SPED	3187	Integrated Literacy and Special Education Practicum (field experience) FALL ONLY	3	
MGRE	3296	Cultures, Communities & Families (field experience) FALL ONLY	3	WI
ENES	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12 (field experience) *	3	
Education	4111	Classroom and Conflict Management in Grades 4 through 12	3	
Subtotal			15	
Senior Ye	ar - Spring S	emester		
Subject	Course #	Course Title	Hours	Attribute
MGRE	4888	Student Teaching in the Middle Grades	9	
Education	4801	Senior Seminar & Performance Assessment	3	
Education	2306	Assessment and Evaluation	3	
Subtotal			15	
Total Hou	rs for Scienc	e & Language Arts Concentration:		126

^{*} These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

Mathematics and Science Concentration:

Freshman	Year - Fall Sen	nester		
Subject	Course #	Course Title	Hours	Attribute
English	0902		4	GW
Biology	1011	General Biology I **	4	
GenEd	08xx or 09xx	Global/World Society (suggested: GUS 0867: World Regions and Cultures: Diversity & Interconnections)	3	GG
MATH	1022	Precalculus		
Subtotal			15	
Ewaahman	Year - Spring S	Som oaton		
Subject	Course #	Course Title	Hours	Attribute
IH		Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Race & Diversity (suggested: SOC 0829: The History & Significance of Race in America)	3	GD
MATH	1041	Calculus I ***	4	
Biology	1012	General Biology II **	4	

^{**} These two courses constitute the waiver for the GenEd Science category when the GPA requirement is met.

^{***} These four courses constitute the waiver for the GenEd Quantitative Literacy category when the GPA requirement is met.

GenEd	08xx or 09xx	Science & Technology (suggested: Geology 0837: Evolution and Extinction)	3	GS
Subtotal		Extraction	17	
3 47.0 4 4 4 4 4 4	· I			
Sophomore	e Year - Fall Se	emester		
Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MATH	1042	Calculus II	4	
CHEM	1021 & 1023	Introduction to Chemistry and Introduction to Chemistry Lab	4	
English	2897	Literacy and Society	3	
Education	2103	Socio-Cultural Foundations of Education in the United States (field experience)	3	
Subtotal			17	
	-			
Sophomore	e Year - Spring	Semester		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	U.S. Society (suggested: History 0848: American Revolutions)	3 GU	
MATH	1013	Elements of Statistics	3	
CHEM	1022 & 1024	Introduction to Chemistry II and Introduction to Chemistry II Lab	4	
Education	2109	Adolescent Development for Educators (field experience)*	3	
SPED	2231	Introduction to Inclusive Education (field experience)*	3	
Subtotal		, , ,	16	
	•		-	
Junior Yea	r - Fall Semest	er		
Junior Year - Fall Semester Subject Course # Course Title				Attribute
History	2111	Recent American History	3	
MATH	1015	Introduction to Numbers and Figures	4	
GenEd	08xx or 09xx	Arts	3	GA
MGRE	3109	Cognitive Development in the Content Areas (field experience) FALL ONLY	3	
MGRE	3111	Applications of Learning Theory to Middle Grades Education (field experience) FALL ONLY	3	
Subtotal			16	
Junior Yea	r - Spring Sem	nester		
Subject	Course #	Course Title	Hours	Attribute
MATH	3003	Theory of Numbers	3	
Physics	1021	Introduction to General Physics I	4	
MAES	3145	Teaching and Learning Mathematics in the Middle Grades (field experience) SPRING ONLY	3	
MGRE	4108	Teaching and Learning Science in the Middle Grades (field experience) SPRING ONLY	3	
SPED	4109	Educating Students with Disabilities in Inclusive Settings (field experience) SPRING ONLY	3	
Subtotal			16	
	-		-	
Senior Yea	r - Fall Semest	er		
Subject	Course #	Course Title	Hours	Attribute
MGRE	3196	Teaching and Learning Literacy in the Middle Grades FALL ONLY	3	WI

Total Hou	rs for Mathe	matics & Science Concentration:		127
		•		
Subtotal			15	
Education	2306	Assessment and Evaluation	3	
Education	4801	Senior Seminar & Performance Assessment	3	
MGRE	4888	Student Teaching in the Middle Grades	9	_
Subject	Course #	Course Title	Hours	Attribute
Senior Yea	ar - Spring So	emester		
Subtotal			15	
Education	4111	Classroom and Conflict Management in Grades 4 through 12	3	
ENES	3338	Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12 (field experience)*	3	
MGRE	3296	Cultures, Communities & Families (field experience) FALL ONLY		WI
SPED	3187	Integrated Literacy and Special Education Practicum (field experience) FALL ONLY	3	

^{*} These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

Secondary Education

Shimada Resource Center

College of Education 150 Ritter Annex 1301 Cecil B. Moore Ave. Philadelphia, PA 19122 215-204-8011 (phone) 215-204-4383 (fax)

The Secondary Education program offers specializations that prepare students to earn an Instructional I Certificate that will authorize them to teach in one of the following content areas:

Specializations offering grades 7-12 certification:

- English
- Mathematics
- Science*
 - Chemistry
 - o Earth and Space Science
 - o Physics
- Social Studies

^{**} These two courses constitute the waiver for the GenEd Science category when the GPA requirement is met.

^{***} This course constitutes the waiver for the GenEd Quantitative Literacy category when the GPA requirement is met.

*It is recommended students interested in pursuing certification in Biology and General Science should consider <u>TUteach</u>, a partnership of the College of Education and College of Science and Technology.

Specialization offering K-12 certification:

- World Languages
 - French
 - o German
 - Hebrew
 - Italian
 - Latin
 - Portuguese
 - o Spanish

Students in Secondary Education must complete course work in both education and in their content areas. All Secondary Education specializations require 8 credits in the specialty area, with the exception of math which requires an additional 3 credit hour course, in addition to the following courses:

- Education 2103: *Socio-cultural Foundations of Education in the United States* (3 credits)*
- Education 2109: Adolescent Development for Educators (3 credits)*
- Special Education 2231: Introduction to Inclusive Education (3 credits)*
- Education 1255: *Inclusive Education for a Diverse Society* (3 credits)
- Education 2205: Curriculum, Instruction and Technology in Education (3 credits)
- Education 2255: Effective Use of Instructional Technology in Classrooms (3 credits)
- Education 2306: Assessment and Evaluation (3 credits)
- Education 4111: *Classroom and Conflict Management in Grades 4 through 12* (3 credits)
- English Education (Secondary) 3338: Foundations of Language Teaching: Teaching English Language Learners in Grades 4 to 12 (3 credits)
- Secondary Education 3796: *Differentiated Literacy Instruction in the Disciplines*, 7-12 (3 credits)
- Education 4801: Senior Seminar and Performance Assessment (3 credits)
- Education 4688: *Student Teaching in Secondary Education* (9 credits)

For specific details on each Secondary Education specialization, including suggested four-year academic plans, click on one the following links: <u>English</u>, <u>Mathematics</u>, <u>Science</u>, <u>Social Studies</u>, <u>World Languages</u>.

Please note: Students are encouraged to speak with their College of Education advisor to ensure that all requirements for Pennsylvania teacher certification are being fulfilled. In order to maintain good standing in Secondary Education, students must maintain a **2.0** grade point

^{*}course required for candidacy

average in the course work in their content areas in addition to maintaining a **3.0** cumulative grade point average.

Secondary Education / English Education

Academic Content Area - English

Students seeking certification in Secondary Education: English **must** complete the requirements for **both** the major in Secondary Education: English **AND** for the English major as specified by the English Department. (For more information on the English department's major requirements, go to the College of Liberal Art's English page or click here.) In order to assure that students gain the content knowledge specified by the Pennsylvania Department of Education, we strongly recommend students to choose English electives that include the following areas: Linguistics, Shakespeare, and African American literature. Without coursework in these areas, students risk failing the state-mandated Peraxis II examination.

Summary of Requirements

University and College requirements are located under <u>Academic Policies and Regulations</u> in the Bulletin.

Program Requirements for Secondary Education / English Education

Subject	Course #	Course Title	Hours	Attribute
English Education (Secondary)	4366	Teaching Literature & Reading: 7-12	3	
English Education (Secondary)	4371	Teaching Oral & Written Communication: 7-12	3	
Education	4389	Field Experience	2	
Subtotal	_		8	

Suggested Semester-by-Semester Plan for Secondary Education / English Education

Freshman Year	- Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Global/World Society	3	GG
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Subtotal			17	
Freshman Year	- Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Science & Technology II	3	GS
English	2097	Introduction to English Studies	3	WI
Mathematics	1021	College Algebra	4	
Select one of the j	following:		3	

Subject	Course #	Course Title	Hours	Attribute
Senior Year - Fall S				
Buntutai	<u> </u>		10	<u> </u>
Subtotal	JXXX	English elective.	16	
English English	2302 3xxx	Survey of American Literature II English Elective**	3	
(Secondary)	2202	English Language Learners in Grades 4 to 12 *	2	
English Education	3338	Foundations of Language Teaching: Teaching	3	
Education	4389	Field Experience +	1	
(Secondary)		12 (Spring only)		
English Education	4371	Teaching Oral & Written Communication: 7-	3	
Education Education	2205	Curriculum, Instruction & Technology in Education	3	
Subject	Course #	Course Title	Hours	Attribute
Junior Year - Sprin	g Semester			
Bustotai	<u> </u>		10	<u> </u>
Subtotal	JAAA	English Elective	16	
English	2xxx 3xxx	English Elective**	3	
English English		English Elective**	3	<u> </u>
Education	4389 2301	Field Experience + Survey of American Literature I	1	
(Secondary)	4200	E. H.E	1	
English Education	4366	Teaching Literature & Reading: 7-12 (Fall only)	3	
Education	1255	Inclusive Education for a Diverse Society+	3	
Subject	Course #	Course Title	Hours	Attribute
Junior Year - Fall S				
	1			ı
Subtotal	John of Oyan	p 50	15-16	0.1
GenEd	08xx or 09xx	Arts	3-4	GA
English	2202	through 12 Survey of English Literature: 1660-1900	3	
Education	4111	Classroom and Conflict Management in Grades 4	3	
Education	2109	Adolescent Development for Educators *	3	J.L
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Subject	Course #	Course Title	Hours	Attribute
Sophomore Year - S	Spring Semester			
อนมเบเสโ	1		13	<u> </u>
English Subtotal	ΔΛΛΛ	English elective***	15	
English	2201 2XXX	Survey of English Literature: Beginnings to 1660 English Elective**	3	
C 11.1.	2201	United States	2	
Education	2103	Socio-cultural Foundations of Education in the	3	
Special Education	2231	Introduction to Inclusive Education + *	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subject	Course #	Course Title	Hours	Attribute
Sophomore Year - I	Fall Semester			
Subtotal			10	
Subtotal	2307	r undamentals of Eniguistic Antinopology	16	
CSCD Anthropology	1108 2507	Introduction to Linguistics Fundamentals of Linguistic Anthropology		
Education	0815	Language & Society		

Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
English	2xxx	English Elective**	3	
English	3xxx	English Elective**	3	
English	4x96, 4x97 or 4x98	Senior Seminar	3	WI
Education	2255	Effective Use of Instructional Technology in Classrooms +	3	
Subtotal			15	
Senior Year - Spring Subject	Semester Course #	Course Title	Hours	Attribute
Education	2306	Assessment & Evaluation	3	
Education	4688	Student Teaching in Secondary Education +	9	
Education	4801	Senior Seminar & Performance Assessment +	3	
Subtotal			15	

⁺ Indicates courses and experiences enhanced with special education competencies.

Secondary Education / World Languages Education

In the state of Pennsylvania, certification in a world language is a K-12 certificate. World Language certification is offered in French, German, Hebrew, Italian, Latin, Portuguese, and Spanish. Students seeking certification in Secondary Education: World Languages **must** complete the requirements for **both** the major in Secondary Education: World Languages **AND** for the language major as specified by the College of Liberal Arts.

Summary of Requirements

University and College requirements are located under <u>Academic Policies and Regulations</u> in the Bulletin.

Program Requirements for Secondary Education / World Languages Education

Subject	Course #	Course Title	Hours	Attribute
Foreign Language Ed-Secondary	5429	Curriculum & Methods in Foreign Languages	3	
Foreign Language Ed-Secondary	5431	Innovations in Foreign Language Education	3	
Education	4389	Field Experience	2	
Subtotal			8	

^{*} These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

^{**} In order to assure that students gain the content knowledge specified by the Pennsylvania Department of Education, we strongly urge students to choose English electives that include the following areas: Linguistics, Shakespeare, and African American literature. Without coursework in these areas, students risk failing the state-mandated Praxis II examination.

Academic Content Area For certification in one foreign language

Ten courses above the first two elementary courses must be taken (that is, beyond courses which, at Temple, are generally numbered 1001 and 1002)

All courses must be taught in the target language. (Native speakers who received most of their pre-university education in their native land may be eligible to certify by taking eight appropriate foreign language courses in their native language.)

These ten courses **must** include:

- **Composition and Conversation:** at least two (and preferably three) courses are required, except for Italian, in which only one course is available.
- Culture and Civilization: one course is required.
- **Linguistics:** one course is required. If no course is available in the target language, one will have to be taken in another department, but it will not count as a foreign language course if taken in the English or Strategic Communication departments.
- Literature: two courses are required, one of which must be contemporary literature. Students should check with an advisor to select the specific courses that meet the above requirements. Additional courses should also be selected in consultation with an advisor. It is strongly recommended that, in Spanish, courses be taken in both Peninsular and Latin American Spanish. Similarly, in French, coursework should include both continental and overseas French.

Total Semester Hours for Certification in One Foreign Language: 122-124

It is strongly recommended that certification in English as a Second Language (ESL or ESOL) or in an additional foreign language be pursued in order to enhance career opportunities. Courses may be taken during summer sessions to avoid heavy course loads during the academic year.

Total Semester Hours for Certification in One Foreign Language and ESL: 131-133

Academic Content Area for Certification in Two Foreign Languages

Ten courses in the first foreign language must be taken. If the language is begun at the college level, the first two elementary courses do not count toward the ten courses. At Temple, these courses are generally numbered 1001 and 1002.

For the second foreign language, at least eight courses must be taken. The first two beginning courses do count toward certification in the second foreign language. The same courses required for the first foreign language apply also to the second foreign language, (i.e., two courses in composition and conversation, one culture and civilization course, one linguistics course, and two literature courses, including contemporary literature).

Total Semester Hours for Certification in Two Foreign Languages: 146-148

Native Speakers

Native speakers who were educated to speak, read, and write their native language need only eight courses in the formal study of their native language as a subject at the university level. Courses should be at an appropriate level for their background. These courses must include two composition and conversation courses, one culture and civilization course, one linguistics course, and two literature courses (including a contemporary literature course). There is no credit-by-examination given at Temple in a foreign language.

Foreign Study and/or Travel

Study and travel experiences in relevant foreign language speaking areas are highly recommended. Temple provides such experiences at Temple's Rome Campus, the Temple-Sorbonne program, the Temple University of Puerto Rico exchange program, or Temple's exchange programs with the Universities of Hamburg and Tübingen in Germany. The Latin American Studies Semester program is an immersion experience available at Temple's Main Campus to all Spanish majors during spring semesters.

Suggested Semester-by-Semester Plan for Secondary Education / World Languages Education

Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Science & Technology I	3	GS
Foreign Language		Foreign Language Elective #1	3	
Subtotal			14	
Freshman Year -				
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Science & Technology II	3	GS
Mathematics	1021	College Algebra	4	
Education	2103	Socio-cultural Foundations of Education in the United	3	
		States		
Foreign Language		Composition & Conversation +	3	
Subtotal			16	
Sophomore Year	- Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Global/World Society	3	GG
Education	2109	Adolescent Development for Educators *	3	
Special Education	2231	Introduction to Inclusive Education *	3	
Foreign Language		Composition & Conversation +**	3	
Subtotal			15	

Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Education	2205	Curriculum, Instruction & Technology in Education	3	
Education	4111	Classroom & Conflict Management in Grades 4 through 12	3	
Easian Languaga		Culture & Civilization	3	
Foreign Language				
Elective		Elective #1	3	
Subtotal			15	
Junior Year - Fall	Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	U.S. Society	3	GU
Elective		Elective #2	3-4	
English Education	3338	Foundations of Language Teaching: Teaching English	3	
(Secondary)		Language Learners in Grades 4 to 12 *		
Foreign Language		Contemporary Literature %	3	
Foreign Language		Foreign Language Elective #2	3	
Subtotal		1	15-16	
oubtotui -	l		10 10	
Junior Year - Spr	ing Samostar			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts		
			3-4	GA
Education	2255	Effective Use of Instructional Technology in	3	
г . т	5.420	Classrooms +	2	
Foreign Language Ed-Secondary	5429	Curriculum & Methods in Foreign Languages	3	
Education Education	4389	Field Experience +	1	
Foreign Language	+307	Literature		
		Foreign Language Elective #3	3	
Foreign Language	<u> </u>	Foreign Language Elective #3		
Subtotal			16-17	
Senior Year - Fall	Semester			
Subject	Course #	Course Title	Hours	Attribute
Secondary	3796	Differentiated Literacy Instruction in the Disciplines, 7-	3	WI
Education Education		12 +		,,,
Education	1255	Inclusive Education for a Diverse Society +	3	
Foreign Language		Innovations in Foreign Language Education	3	
Ed-Secondary				
Education	4389	Field Experience +	1	
Foreign Language		Linguistics ^	3	
Foreign Language		Foreign Language Elective #4	3	
Subtotal		L season mundanda maania ii i	16	
Cantotai			10	<u> </u>
Senior Year - Spr	ing Semester			
Subject	Course #	Course Title	Hours	Attribute
Education Education	4688	Student Teaching in Secondary Education +	9	11tti ivutt
		·		
Education	4801	Senior Seminar & Performance Assessment +	3	
Education Subtotal	2306	Assessment & Evaluation	3	
			15	•

Total Credits required for Secondary Education/World Languages Education:

122-124

- + Indicates courses and experiences enhanced with special education competencies.
- * These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met
- ** Must be a writing-intensive course at the 3000-level.
- % Contemporary literature course must be at the 4000-level for all majors.
- ^ Spanish majors must take Spanish linguistics at the 4000-level.

Secondary Education / Mathematics Education

Students seeking certification in Secondary Education: Mathematics **must** complete the requirements for **both** the major in Secondary Education: Mathematics **AND** for the Mathematics (B.A.) major as specified by the College of Science and Technology.

The eight semester plan delineated below is inclusive of all requirements for both the Secondary Education: Mathematics major housed in the College of Education **AND** for the Mathematics major housed in the College of Science and Technology (CST). Students entering this major must declare the second major of Mathematics through CST.

Summary of Requirements

University and College requirements are located under <u>Academic Policies and Regulations</u> in the Bulletin.

Program Requirements for Secondary Education / Mathematics Education

Subject	Course #	Course Title	Hours	Attribute
Mathematics Education (Secondary)	3145	Teaching & Learning Mathematics in the Middle Grades	3	
Mathematics Education (Secondary)	4146	Teaching & Learning Mathematics in High School	3	
Mathematics Education (Secondary)	4371	History of Mathematics	3	
Education	4389	Field Experience	2	
Subtotal			11	·

Academic Content Area for Mathematics

Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Mathematics	1042	Calculus II	4	
Mathematics	2043	Calculus III	4	
Mathematics	2101	Linear Algebra	3	
Mathematics	2196	Basic Mathematical Concepts	3	WI
Mathematics	3003	Theory of Numbers	3	
Mathematics	3031	Probability Theory I	3	
Mathematics	3032	Mathematical Statistics	3	
Mathematics	3061	Modern Geometry I	3	
Mathematics	3096	Introduction to Modern Algebra	3	WI

Mathematics	3137	Real & Complex Analysis I	3	
Mathematics	3138	Real & Complex Analysis II	3	
Mathematics	4096	Senior Problem Solving	3	WI
Physics	1061	Elementary Classical Physics I	4	
Physics	1062	Elementary Classical Physics II	4	
Choose one of the following course	s to fulfill	the computer programming requirement:	3-4	
Computer & Information Sciences	1053	Programming in Matlab		
Computer & Information Sciences	1057	Computer Programming in C		
Subtotal			53-54	

Suggested Semester-by-Semester Plan for Secondary Education / Mathematics Education

Education				
Freshman Year - Fall So	emester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
Education	2109	Adolescent Development for Educators *	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Mathematics	1041	Calculus I	4	
Computer & Information	1053	Programming in Matlab	4	
Sciences	or	or		
	1057	Computer Programming in C	3-4	
Subtotal			17-18	
Freshman Year - Spring	g Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Education	2103	Socio-cultural Foundations of Education in the	3	
		United States		
GenEd	08xx or 09xx	U.S. Society	3	GU
Mathematics	1042	Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
Subtotal			17	
	-			
Sophomore Year - Fall S	Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Race & Diversity	3	GD
Mathematics	2043	Calculus III	4	
Mathematics	2101	Linear Algebra	3	
Physics	1062	Elementary Classical Physics II	4	
Subtotal		· · ·	17	
	•			
Sophomore Year - Sprii	ng Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
Special Education	2231	Introduction to Inclusive Education *	3	

Education	4111	Classroom & Conflict Management in Grades 4 through 12	3	
Mathematics	2196	Basic Mathematical Concepts	3	WI
Mathematics	3031	Probability Theory I	3	
Subtotal			15-16	
Junior Year - Fall Semo	ester			
Subject	Course #	Course Title	Hours	Attribute
Mathematics Education	4371	History of Mathematics	3	11001120400
(Secondary)		21100019 01 111111111111101		
Mathematics	3137	Real & Complex Analysis I	3	
Mathematics	3003	Theory of Numbers	3	
Mathematics	3032	Mathematical Statistics	3	
Education	2255	Effective Use of Instructional Technology in Classrooms +	3	
Subtotal			15	
	-		_	
Junior Year - Spring Se	emester			
Subject	Course #	Course Title	Hours	Attribute
Education	2205	Curriculum Instruction & Technology in Education	3	
Mathematics	3138	Real & Complex Analysis II	3	
Mathematics	3096	Introduction to Modern Algebra	3	WI
Mathematics Education	3145	Teaching & Learning Mathematics in the Middle	3	
(Secondary)		Grade		
Education	4389	Field Experience +	1	
Education	1255	Inclusive Education for Diverse Society +	3	
Subtotal			16	
Senior Year - Fall Seme	octor			
Subject	Course #	Course Title	Hours	Attribute
Secondary Education	3796	Differentiated Literacy Instruction in the	3	WI
becondary Education	3170	Disciplines, 7-12 +	3	***1
Mathematics	3061	Modern Geometry I	3	
Mathematics	4096	Senior Problem Solving	3	WI
Mathematics Education	4146	Teaching & Learning Mathematics in High	3	
(Secondary)		School +		
Education	4389	Field Experience +	1	
English Education	3338	Foundations of Language Teaching: Teaching	3	
(Secondary)		English Language Learners in Grades 4 to 12 *		
Subtotal			16	
Senior Year - Spring Se				
Subject	Course #	Course Title	Hours	Attribute
Education	4688	Student Teaching in Secondary Education +	9	
Education	4801	Senior Seminar & Performance Assessment +	3	
Education	2306	Assessment & Evaluation	3	
Subtotal			15	
Total Credits required	for Secondary I	Education/Mathematics Education:	12	8-130

- + Indicates courses and experiences enhanced with special education competencies.
- * These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

Secondary Education / Social Studies Education

Students seeking certification in Secondary Education: Social Studies **must** complete the requirements for **both** the major in Secondary Education: Social Studies **AND** for the content major* as specified by the College of Liberal Arts.

*Currently students may obtain certification in either; History, Political Science, Economics, or Geography and Urban Studies. However, the Political Science, Economics, and Geography and Urban Studies double major with Secondary Education: Social Studies is under revision. Students are encouraged to double major in History until the revisions are finalized.

Summary of Requirements

University and College requirements are located under <u>Academic Policies and Regulations</u> in the Bulletin.

Program Requirements for Secondary Education / Social Studies Education

Subject	Course #	Course Title	Hours	Attribute
Social Studies Education	3278	Methods & Materials in Secondary Social Studies (Fall	3	
(Secondary)		Only)		
Social Studies Education	4278	Teaching for Understanding in Secondary Social Studies	3	
(Secondary)		+		
Education	4389	Field Experience	2	
Subtotal			8	

Academic Content Area - History

History courses should be chosen in accordance with major requirements outlined by the College of Liberal Arts' <u>History</u> Department.

Suggested Semester-by-Semester Plan for Secondary Education / Social Studies Education (History Major)

Freshman Year - Fall Semester						
Subject	Course #	Course Title	Hours	Attribute		
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ		
GenEd	0802, 0812, or 0902	Analytical Reading & Writing	4	GW		
GenEd	08xx or 09xx	Science & Technology I	3	GS		
History	0800-4999	History Elective (0800-4999)**	3			
Subtotal			14			
Freshman Year -	Spring Semester					
Subject	Course #	Course Title	Hours	Attribute		

GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Science & Technology II	3	GS
Mathematics	1021	College Algebra	4	
Education	2103	Socio-cultural Foundations of Education in the United States	3	
History	0800-1099	History Elective (0800-1099)**	3	
Subtotal		, , , , ,	16	
Sophomore Year - Fall S	Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Global/World Society	3	GG
Education	1255	Inclusive Education for a Diverse Society +	3	
Education	2109	Adolescent Development for Educators *	3	
History	1100-1899	History Elective (1100-1999)**	3	
Subtotal			15	
	•			
Sophomore Year - Sprin	g Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Education	4111	Classroom & Conflict Management in Grades 4 through 12	3	
History	2xxx	History Elective (2xxx)**	3	
History	2xxx	History Elective (2xxx)**	3	
Special Education	2231	Introduction to Inclusive Education *	3	
Subtotal Subtotal	2231	introduction to including Education	15	
54570741				
Junior Year - Fall Seme	ster			
Subject	Course #	Course Title	Hours	Attribute
Social Studies Education	3278	Methods & Materials in Secondary Social	3	
(Secondary)		Studies (Fall Only) +		
Education	4389	Field Experience +	1	
History	3x96, 3x97, 3x98	History Elective (3x96, 3x97, 3x98)** Writing- Intensive Course	3	WI
History	3xxx	History Elective (3xxx)**	3	
History	2xxx	History Elective (2xxx)**	3	
English Education	3338	Foundations of Language Teaching: Teaching	3	
(Secondary)		English Language Learners in Grades 4 to 12 *		
Subtotal			16	
Junior Year - Spring Sei	mester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Race & Diversity	3	GD
Social Studies Education	4278	Teaching for Understanding in Secondary Social	3	
(Secondary)		Studies +	<u> </u>	
Education	4389	Field Experience +	1	
History	3xxx	History Elective (3xxx)**	3	
History	3xxx	History Elective (3xxx)**	3	
Education	2205	Curriculum Instruction & Technology in	3	
		Education		

Subtotal			16	
Senior Year - Fall Sen	nester			
Subject	Course #	Course Title	Hours	Attribute
Secondary Education	3796	Differentiated Literacy Instruction in the	3	WI
		Disciplines, 7-12 +		
GenEd	08xx or 09xx	Arts	3-4	GA
History	0800-4999	History Elective (0800-4999)**	3	
History	4x96, 4x97, or 4x98	History Capstone	3	WI
		Field Experience +	1	
Education	2255	Effective Use of Instructional Technology in	3	
		Classrooms +		
Subtotal			15-16	
Senior Year - Spring S	Semester			
Subject	Course #	Course Title	Hours	Attribute
Education	4688	Student Teaching in Secondary Education +	9	
Education	4801	Senior Seminar & Performance Assessment +	3	
Education	2306	Assessment & Evaluation	3	
Subtotal			15	
	•			
Total Credits required	l for Secondary Educat	ion/Social Studies Education:	12	2-123

^{*} These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

Secondary Education / Science Education

Students seeking certification in Secondary Education: Science **must** complete the requirements for **both** the major in Secondary Education: Science **AND** for the content major* as specified by the College of Science and Technology.

The eight semester plans delineated below are inclusive of all requirements for both the Secondary Education: Science Education majors housed in the College of Education **AND** for the science majors housed in the College of Science and Technology (CST). Students entering these second majors must declare the second major of Mathematics through CST.

*Currently students may obtain certification in either Chemistry, Physics, or Earth and Space Science from the College of Education. Students seeking certification in Biology or General Science are encouraged to participate in the <u>TUteach</u> program, a collaboration between the College of Education and the College of Science and Technology.

Summary of Requirements

University and College requirements are located under <u>Academic Policies and Regulations</u> in the *Bulletin*.

^{**} History courses should be chosen in accordance with major requirements outlined by the College of Liberal Arts' <u>History</u> Department.

⁺ Indicates courses and experiences enhanced with special education competencies.

Program Requirements for Secondary Education / Science Education (for all Science certification areas)

Subject	Course #	Course Title	Hours	Attribute
Science Education (Secondary)	3146	The Teaching of Science in Secondary Schools I	3	
Science Education (Secondary)	4146	The Teaching of Science in Secondary Schools II	3	
Education	4389	Field Experience	2	
Subtotal			8	

Academic Content Area - Chemistry

Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Mathematics	1042	Calculus II	4	
Mathematics	2043	Calculus III	4	
Chemistry	1031 & 1033	General Chemistry and Laboratory I	4	
Chemistry	1032 & 1034	General Chemistry and Laboratory II	4	
Chemistry	2201 & 2203	Organic Chemistry and Laboratory I	4	
Chemistry	2202 & 2204	Organic Chemistry and Laboratory II	4	
Chemistry	3103	Techniques of Chemical Measurement I	3	
Chemistry	3105	Introduction to Chemical Research Techniques	1	
Chemistry	3301	Physical Chemistry Lecture I	3	
Chemistry	3302	Physical Chemistry Lecture II	3	
Chemistry	4196	Techniques of Chemical Measurement II	5	WI
	<i>or</i> 4396	<i>or</i> Physical Chemistry Laboratory	4	WI
Chemistry	Elective	Chemistry Elective (Advanced Chemistry or Advanced Science Course)**	3	
Physics	2021 & 2022	General Physics I & II	8	
Subtotal for (Chemistry		53-54	

${\bf Suggested\ Semester-by-Semester\ Plan\ for\ Secondary\ Education\ /\ Science\ Education\ -\ Chemistry}$

Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Global/World Society	3	GG
Mathematics	1041	Calculus I	4	
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
	or	or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
	or	or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Subtotal			15	
	•		•	

Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Race & Diversity	3	GD
Mathematics	1042	Calculus II	4	GD
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
Chemistry	or	or	1	
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
	or	or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Education	2103	Socio-cultural Foundations of Education in the United States	3	
Subtotal			17	
		•		
Sophomore Year - I	Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Physics	2021	General Physics I	4	GL
i nysics	or	or		
Physics	1061	Elementary Classical Physics I	4	
Chemistry	2201	Organic Chemistry I	3	
Chemistry	2203	Organic Chemistry Lab I	1	
	or	or		
Chemistry	2211	Organic Chemistry for Majors I	3	
Chemistry	2213	Organic Chemistry Lab for Majors I	1	
Mathematics	2043	Calculus III	4	
Subtotal			15	
		•		
Sophomore Year - S	Spring Semester			
Subject	Course #	Course Title	Hours	Attribute
Physics	2022	General Physics II	4	
	or	or		
Physics	1062	Elementary Classical Physics II	4	
Chemistry	2202	Organic Chemistry II	3	
Chemistry	2204	Organic Chemistry Lab II	1	
·	or	or		
Chemistry	2212	Organic Chemistry for Majors II	3	
Chemistry	2214	Organic Chemistry Lab for Majors II	1	
Special Education	2231	Introduction to Inclusive Education *	3	
Education	2109	Adolescent Development for Educators *	3	
Education	4111	Classroom and Conflict Management in Grades 4	3	
		through 12		
Subtotal			17	
Junior Year - Fall S	emester			
Subject	Course #	Course Title	Hours	Attribute
Chemistry	3103	Techniques of Chemical Measurement I	3	
Chemistry	3105	Introduction to Chemical Research Techniques	1	
	-			
Chemistry	3301	Physical Chemistry Lecture I	3	

Education	2205	Curriculum Instruction & Technology in Education	3	
English Education	3338	Foundations of Language Teaching: Teaching	3	
(Secondary)		English Language Learners in Grades 4 to 12 *		
Subtotal			16	
Junior Year - Spring	Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	U.S. Society	3	GU
Chemistry	3302	Physical Chemistry Lecture II	3	
Education	2255	Effective Use of Instructional Technology in Classrooms +	3	
Science Education (Secondary)	3146	The Teaching of Science in Secondary Schools I	3	
Education	4389	Field Experience +	1	
Subtotal		·	16-17	
	<u> </u>			
Senior Year - Fall Se	mester			
Subject	Course #	Course Title	Hours	Attribute
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12 +	3	WI
Chemistry	4001+	Chemistry Elective (Advanced Chemistry or Advanced Science Course)**	3	
Chemistry	4196	Techniques of Chemical Measurement II	5	WI
,	or	or		
Chemistry	4396	Physical Chemistry Laboratory	4	WI
Science Education	4146	The Teaching of Science in Secondary Schools II	3	
(Secondary)				
Education	4389	Field Experience +	1	
Subtotal			14-15	
Senior Year - Spring	Semester			
Subject	Course #	Course Title	Hours	Attribute
Education	4688	Student Teaching in Secondary Education +	9	
Education	4801	Senior Seminar & Performance Assessment +	3	
Education	2306	Assessment & Evaluation	3	
Subtotal			15	
	-		-	-
Total Credits require	ed for Secondary	Education/Chemistry:	12	25-127
	•	· · · · · · · · · · · · · · · · · · ·		

^{*} These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

Advanced Science Courses for B.A. students consist of Chemistry 3881, 3891 or 4891, and all other Chemistry courses numbered 4001 and above; Biology 2296, 3096, 3265, 3334 and above; Earth & Environmental Science 2002 and above; Mathematics 2101, 3031, 3041, 3098, 3141, and above; Physics 2101, 2502, 2796, 3101, 3301, 3302, 4101, 4301, and above.

⁺ Courses and experiences enhanced with special education competencies.

^{**}Advanced Chemistry Courses for B.A. students consist of all courses in Chemistry having a number of 4001 or higher. If the student has successfully completed the appropriate prerequisite course, a graduate course in Chemistry may be included in this category.

Academic Content Area - Earth & Space Science

Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
	or	or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
	or	or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
	or	or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
	or	or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Earth & Environmental	2001	Physical Geology	4	
Science				
Earth & Environmental	2011	Mineralogy I	4	
Science				
Earth & Environmental	2096	Climate Change: Oceans to Atmosphere	4	WI
Science				
Physics	1004	Introduction to Astronomy	3	
Physics	1061	Elementary Classical Physics I	4	
Electives		Select 5 EES/Geology electives numbered 2002 and above;	19	
		at least one elective must be writing-intensive		
Select one (1) Science Fo	undation Ele	ective (SFE) from the following*:	3-4	
Mathematics	1042	Calculus II	4	
Mathematics	2031	Probability & Statistics	3	
Subtotal for Earth & Sp	ace Science		53-54	

^{*} PA Department of Education mandates students complete a minimum of 6 credit hours of College Math credit; therefore, College of Education Earth Science students are required to take MATH 1042 or MATH 2031 as one of their Science Foundation Electives

Suggested Semester-by-Semester Plan for Secondary Education / Science Education - Earth & Space Science

Freshman Year - Fall Semester					
Course #	Course Title	Hours	Attribute		
0802, 0812, 0902	Analytical Reading & Writing	4	GW		
08xx or 09xx	Global/World Society	3	GG		
1041	Calculus I	4			
2001	Physical Geology	4			
		15			
	Course # 0802, 0812, 0902 08xx or 09xx 1041	Course #Course Title0802, 0812, 0902Analytical Reading & Writing08xx or 09xxGlobal/World Society1041Calculus I	Course # Course Title Hours 0802, 0812, 0902 Analytical Reading & Writing 4 08xx or 09xx Global/World Society 3 1041 Calculus I 4 2001 Physical Geology 4		

Freshman Year - Sprii	ng Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Race & Diversity	3	GD
Mathematics	1042 <i>or</i> 2031	Calculus II <i>or</i> Probability & Statistics (SFE I)	3-4	
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
	or	or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
CI.	or	or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry Education	1953	Honors General Chemistry I Laboratory Socio-cultural Foundations of Education in the	1	
Education	2103	United States	3	
Subtotal			16-17	
Sophomore Year - Fall	Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	0832 01 0932 08xx or 09xx	U.S. Society	3	GU
	1061	Elementary Classical Physics I	4	GU
Physics Earth & Environmental		·	4	
Science	2011	Mineralogy I	4	
Education	2205	Curriculum Instruction & Technology in Education	3	
Subtotal			17	
Canhamana Vaan Can	ing Compaton			
Sophomore Year - Spr Subject	Course #	Course Title	Houre	Attribute
Earth & Environmental		Climate Change: Oceans to Atmosphere	4	WI
Science	2090	enmade change. Oceans to Atmosphere	1	**1
Physics	1004	Introduction to Astronomy (SFE II)	3	
Education	2109	Adolescent Development for Educators *	3	
Education	4111	Classroom and Conflict Management in Grades 4	3	
Education	7111	through 12	3	
Special Education	2231	Introduction to Inclusive Education *	3	
Subtotal			16	
Junior Year - Fall Sem		To must	1	
Subject	Course #	Course Title	+	Attribute
Earth & Environmental	2002+	EES Elective %	4	WI
Science	1000 0 100:	G LGL L VALUE OF THE	 	
Chemistry	1032 & 1034	General Chemistry II & Lab (SFE III)	4	
Education	1255	Inclusive Education for a Diverse Society +	3	
English Education	3338	Foundations of Language Teaching: Teaching	3	
(Secondary)	2255	English Language Learners in Grades 4 to 12 *		
Education	2255	Effective Use of Instructional Technology in Classrooms +	3	
Subtotal			17	
	•			
Junior Year - Spring S	emester			

Senior Year - Fall Semester Subject Course # Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	EES Elective % EES Elective % The Teaching of Science in Secondary Schools I Field Experience + Arts Course Title Differentiated Literacy Instruction in the Disciplines, 7-12 + EES Elective %	3 3 1 3-4 14-15 Hours 4	GA Attribute WI
Science Science Education (Secondary) Education 4389 GenEd 08xx or 09xx Subtotal Senior Year - Fall Semester Subject Course # Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education 4146 (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	The Teaching of Science in Secondary Schools I Field Experience + Arts Course Title Differentiated Literacy Instruction in the Disciplines, 7-12 +	3 1 3-4 14-15 Hours	Attribute
(Secondary) Education 4389 GenEd 08xx or 09xx Subtotal Senior Year - Fall Semester Subject Course # Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Education 4146 (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	Field Experience + Arts Course Title Differentiated Literacy Instruction in the Disciplines. 7-12 +	1 3-4 14-15 Hours	Attribute
GenEd 08xx or 09xx Subtotal Senior Year - Fall Semester Subject Course # Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	Course Title Differentiated Literacy Instruction in the Disciplines, 7-12 +	3-4 14-15 Hours	Attribute
Senior Year - Fall Semester Subject Course # Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	Course Title Differentiated Literacy Instruction in the Disciplines. 7-12 +	14-15 Hours	Attribute
Senior Year - Fall Semester Subject Course # Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	Differentiated Literacy Instruction in the Disciplines. 7-12 +	Hours , 3	
Subject Course # Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	Differentiated Literacy Instruction in the Disciplines. 7-12 +	, 3	
Secondary Education 3796 Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education 4146 (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	Differentiated Literacy Instruction in the Disciplines. 7-12 +	, 3	
Earth & Environmental 2002+ Science Earth & Environmental 2002+ Science Science Education 4146 (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	7-12 +		WI
Science Earth & Environmental 2002+ Science Science Education 4146 (Secondary) Education 4389 Subtotal Senior Year - Spring Semester	EES Elective %	4	
Science Science Education 4146 (Secondary) Education 4389 Subtotal Senior Year - Spring Semester			
(Secondary) Education 4389 Subtotal Senior Year - Spring Semester	EES Elective %	4	
Education 4389 Subtotal Senior Year - Spring Semester	The Teaching of Science in Secondary Schools II	3	
Senior Year - Spring Semester	Field Experience +	1	
		15	
Subject Course #	Course Title	Hours	Attribute
Education 4688	Student Teaching in Secondary Education +	9	
Education 4801	Senior Seminar & Performance Assessment +	3	
Education 2306		3	
Subtotal	Assessment & Evaluation +	15	

^{*} These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

Academic Content Area - Physics

Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Mathematics	1042	Calculus II	4	
Mathematics	2043	Calculus III	4	
Physics	1061 & 1062	Elementary Classical Physics I & II	8	
	or	or		
Physics	2021 & 2022	General Physics I & II	8	
Physics	2101	Classical Mechanics	3	
Physics	2502	Mathematical Physics	4	

^{**} Science Foundation Electives (SFE): Biology 1111, Biology 2112, Chemistry 1032 & 1034, Chemistry 2201 & 2203, Mathematics 2031, Mathematics 1042, Physics 1062.

⁺ Courses and experiences enhanced with special education competencies.

[%] The Earth & Environmental Science electives must be numbered 2002 or higher, and at least one of the Earth & Environmental Science courses must be writing intensive.

Physics	2796	Introduction to Modern Physics	4	WI
Physics	3301	Electricity & Magnetism	4	
Physics	4796	Experimental Physics	3	WI
Select three of the follov	ving advanced e	electives:	8-9	
Physics	0846	The Universe as We Know It		
	2501	Computing for Scientists		
	3101	Analytical Mechanics		
	3302	Classical Electromagnetism		
	3701	Introduction to Quantum Mechanics		
	4101	Thermodynamics & Kinetic Theory		
	4301	Electronics		
	4302	Optics		
	4701	Introduction to Solid State Physics		
	4702	Introduction to Atomic, Nuclear, & Particle Physics		
Select from the following	g Science Seque	ences:	8	
Biology	1011 & 1012	General Biology I & II		
Biology	1111 & 2112	Introduction to Biology		
Chemistry	1031 & 1033	General Chemistry I & Lab		
	and	and		
	1032 & 1034	General Chemistry II & Lab		
Earth & Environmental	2001 & 2xxx	Physical Geology <i>and</i> another 2000-level EES course.		
Science				
_				
Subtotal for Physics			55-56	

Suggested Semester-by-Semester Plan for Secondary Education / Science Education - Physics

Freshman Year - Fa				
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Global/World Society	3	GG
Mathematics	1041	Calculus I	4	
Physics	1061	Elementary Classical Physics I	4	
-	or	or		
Physics	2021	General Physics I	4	
Subtotal			15	
	-			
Freshman Year - Sp	ring Semester			
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Race & Diversity	3	GD
Mathematics	1042	Calculus II	4	
wamemanes				
	1062	Elementary Classical Physics II	4	
Physics		Elementary Classical Physics II or	4	
	1062		4	
Physics	1062 or	or		
Physics Physics	1062 or 2022	or General Physics II	4	

Sophomore Year - F				
Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	0851 or 0951	Arts	3-4	GA
Mathematics	2043	Calculus III	4	
Education	2255	Effective Use of Instructional Technology in Classrooms +	3	
Education	2205	Curriculum Instruction & Technology in Education	3	
Subtotal			16-17	
Sophomore Year - S	pring Semester			
Subject	Course #	Course Title	Hours	Attribute
Physics	2502	Mathematical Physics	4	
Physics	2796*	Introduction to Modern Physics	4	WI*
Education	4111	Classroom and Conflict Management in Grades 4 through 12	3	
Education	2109	Adolescent Development for Educators *	3	
Special Education	2231	Introduction to Inclusive Education *	3	
Subtotal			17	
T + W E HG				
Junior Year - Fall So		a mu	l v v	A 44 * 93 - 4
Subject	Course #	Course Title		Attribute
Physics	3301	Electricity & Magnetism	4	
Physics	XXXX	Elective **	3	
Varies	XXXX	Science Sequence Part I ***	4	
Education	1255	Inclusive Education for a Diverse Society +	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal			17	
Junior Year - Spring	g Semester			
Subject	Course #	Course Title	Hours	Attribute
Physics	2101	Classical Mechanics (S)	3	
Varies	XXXX	Science Sequence Part II ***	4	
Physics	4796	Experimental Physics	3	WI
Science Education (Secondary)	3146	The Teaching of Science in Secondary Schools I	3	
Education	4389	Field Experience +	1	
Subtotal			14	
Senior Year - Fall Se	emester			
Subject	Course #	Course Title	Hours	Attribute
Secondary Education		Differentiated Literacy Instruction in the Disciplines, 7-12 +	-	WI
Physics	xxxx	Elective **	3-4	
Physics	XXXX	Elective **	3	
Science Education	4146	The Teaching of Science in Secondary Schools II	3	
(Secondary)			<u> </u>	
Education	4389	Field Experience +	1	
English Education	3338	Foundations of Language Teaching: Teaching	3	
(Secondary)		English Language Learners in Grades 4 to 12 *		

Subtotal			16-17	
Senior Year - S	pring Semester			
Subject	Course #	Course Title	Hours	Attribute
Education	4688	Student Teaching in Secondary Education +	9	
Education	4801	Senior Seminar & Performance Assessment +	3	
Education	2306	Assessment & Evaluation	3	
Subtotal			15	
				•
Total Credits r	equired for Secondar	ry Education/Physics:	12	7-129

^{*} These 3 courses constitute the waiver for the GenEd Human Behavior category when the GPA requirement is met.

COLLEGE OF ENGINEERING

Keya Sadeghipour, Ph.D., Dean Engineering Building, Room 331 1947 N. 12th Street Philadelphia, PA 19122 215-204-7800 www.temple.edu/engineering/

Accreditation

The Civil Engineering, Electrical Engineering and Mechanical Engineering programs are accredited by the Engineering Accreditation Commission (EAC) of the Accreditation Board for Engineering and Technology (ABET), http://www.abet.org. The Construction Management Technology and Engineering Technology programs are accredited by the Engineering Technology Accreditation Commission (ETAC) of ABET, http://www.abet.org.

Mission

The mission of the College of Engineering (COE) is to provide students with a high-quality, innovative, and globally-competitive learning experience in engineering, engineering technology, and the applied sciences. Engineering graduates are to be educated professionals with the technical, problem-solving, and communication skills required to succeed in the workplace and society.

The college is mindful of its obligation to be an environment for the creation of knowledge, and it encourages basic and cross-disciplinary applied research by faculty and students. We place great value on scholarship, practice, and service aimed at improving the quality of life and the

^{**} **Physics Electives**: Students are required to take three advanced physics electives from the following list: Physics 0846, 2501, 3101, 3302, 3701, 4101, 4301, 4302, 4701, 4702.

^{****} **Science Sequences:** Biology 1011 & Biology 1012, Biology 1111 & Biology 2112, Chemistry 1031/33 & 1032/34, Geology 2001 and 2xxx.

⁺ Courses and experiences enhanced with special education competencies.

economic viability of our society. This value system is reflected in how we assess faculty for promotion and tenure and how we grade student work.

We strive to pursue these objectives in a learning environment that celebrates ethnic and gender diversity, respects experience, and encourages problem solving through teamwork.

The college offers undergraduate curricula in engineering and engineering technology. Our engineering programs, leading to the Bachelor of Science in Engineering degree, prepare students for positions in engineering that require a broad preparation in mathematics and the engineering sciences at the entry level. They are recommended for those who expect to become registered professional engineers, pursue an advanced degree, or become involved in conceptual design, planning, research, and development in industry. The programs in engineering technology, which lead to the Bachelor of Science in Engineering Technology degree, educate students for careers as engineering technologists. They participate as members of the engineering team, translating concepts into functioning systems and supervising subsequent implementation by technicians and craftsmen.

Graduates of the COE find employment in manufacturing, construction management, sales engineering, inspection and quality control, production engineering and management, research and development, purchasing, technical field services, application engineering, engineering design, computer systems and software manufacturing, and research or production involving computers. Following on-the-job experience, they can qualify for positions of a supervisory and managerial nature. Others may qualify as registered professional engineers.

Day and evening courses are offered at the <u>Main Campus</u> and at the <u>Ambler Campus</u>. All programs can be completed at the Main Campus.

Admission

Admission to the university does not guarantee admission to particular programs in the College of Engineering. Because programs in the college have varying admissions requirements, students should contact the Office of Undergraduate Studies, Room 326, for further information (215-204-2998).

Honors Program

For current information on the College Honors Program, contact Dr. Vallorie Peridier, Coordinator, by phone (215-204-7143) or e-mail (<u>vallorie.peridier@temple.edu</u>).

Cooperative Education & Internship

Full-time matriculated College of Engineering students who have a GPA of 2.5 or greater and who have completed at least 30 semester hours (at least 12 at Temple) toward the baccalaureate degree may apply for paid cooperative work experience (full-time) during spring or fall semesters. Students work at least 35 hours per week and are considered full-time students at Temple University. It can take additional time to complete the degree when participating in this

program, but at least one semester of relevant work experience is gained. College of Engineering students may register and receive technical elective credits for their work experience with the Co-op courses (Engineering 2181, 3181). These programs are managed by the Director of Recruiting and Co-op Programs in the College of Engineering.

Students may also receive relevant work experience through internships, which are normally available during the summer terms. Because internships are offered over the summer, they allow students to finish in the traditional four years and still gain some on-the-job experience.

Honor Societies, Awards, & Student Associations

Professional Societies & Organizations

The following professional societies and organizations are located within the College of Engineering:

- American Concrete Institute (ACI)
- American Society of Civil Engineering (ASCE)
- American Society of Heating, Refrigeration, and Air Conditioning Engineering (ASHRAE)
- American Society of Mechanical Engineers (ASME)
- Construction Management Student Organization (CMSO)
- Engineers Without Borders (EWB)
- Institute of Electrical & Electronics Engineers (IEEE)
- Minority Engineering Students Association (MESA)
- National Society of Black Engineers (NSBE)
- National Society of Hispanic Engineers (SHPE)
- National Society of Professional Engineers (NSPE)
- Society of Automotive Engineers (SAE)
- Society of Manufacturing Engineers (SME)
- Society of Women Engineers (SWE)
- Temple University Amateur Radio Club (TUARC)
- ETA KAPPA NU (Electrical Engineering Honor Society)
- PI TAU SIGMA (Mechanical Engineering Honor Society)

Program Information

Engineering

The programs in Civil Engineering, Electrical Engineering and Mechanical Engineering are accredited by the Engineering Accreditation Commission (EAC) of ABET, http://www.abet.org.

These programs lead to a Bachelor of Science degree in the following fields of study:

Civil Engineering (B.S.C.E.) Electrical Engineering (B.S.E.E.) Mechanical Engineering (B.S.M.E.)

These degree programs also offer concentrations in the following areas:

Environmental Engineering in B.S.C.E. Computer Engineering in B.S.E.E. Bioelectrical in B.S.E.E. Bioengineering in B.S.M.E. Energy Systems in B.S.M.E.

Engineering Technology

Engineering Technology programs are accredited by the Engineering Technology Accreditation Commission (ETAC) of ABET, http://www.abet.org.

These programs lead to a Bachelor of Science in Engineering Technology (B.S.E.T.) degree.

Two Engineering Technology programs are offered in the following areas:

Construction Management Technology Engineering Technology

College Requirements for all Majors:

Engineering Programs:
32 minimum credits in Math and Science
15 minimum credits in Humanities and Social Science
60-70 credits in major (varies with major), minimum 2.0 GPA in the major
124 minimum credits total

Engineering Technology (CMT & ET) programs: 24 minimum credits in Math and Science 15 minimum credits in Humanities and Social Science 50-60 credits in major (varies with major), minimum 2.0 GPA in the major 124 minimum credits total

- 1. The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 2. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the university-wide Academic Policies section in this *Bulletin*.

- 3. The engineering programs are structured to prepare students for the professional practice of engineering and/or graduate study. The curricula emphasize a rigorous treatment of the mathematical and scientific approaches to the solution of engineering problems.
- 4. The final two years of study stress the synthesis of unique solutions rooted in the fundamental principles mastered during the first two years. These final years culminate in a design project.

Academic Advising

Steven Ridenour, DAE Director of Undergraduate Studies Engineering Building, Room 326 215-204-8825 steven.ridenour@temple.edu

Matthew Badura, Ph.D.
Assistant Director of Undergraduate Studies
Engineering Building, Room 350
215-204-8224
matthew.badura@temple.edu

Advising Centers for the Major in the College of Engineering

Civil and Environmental Engineering Department Engineering Building, Room 513 215-204-7814 ceed@temple.edu

Electrical and Computer Engineering Department Engineering Building, Room 711 215-204-7597 eegrad@temple.edu

Mechanical Engineering Department Engineering Building, Room 610 215-204-7808 vross@temple.edu

All students in the College of Engineering (COE) are assigned an academic or faculty advisor when they initially enroll. The student's academic advisor will confirm that the courses selected yield credits toward a degree and that the requirements of Temple University, COE, and the academic department are being met. Reference should be made to this *Bulletin* and to DARS in planning programs.

Academic advisors attempt to avoid errors when advising students about their program requirements, but schools and colleges cannot assume liability for errors in advising. Therefore, students must assume primary responsibility for knowing the requirements for their degrees and for acquiring current information about their academic status.

Academic Policies & Regulations

Please see the full listing of university-wide <u>Academic Policies</u>. The university policies and regulations generally apply to all undergraduate students and provide a framework within which schools and colleges may specify further conditions or variations appropriate to students in their courses or programs. Students are responsible for complying with all university-wide academic policies that apply to their individual academic status.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

College Graduation Requirements

Anticipation of Graduation - All College of Engineering (COE) students who intend to graduate in May, August, or January must have a graduation review at the completion of 90 credits. At the beginning of the final semester, the student must complete a graduation application. To earn the baccalaureate degree in any curriculum of the COE, a student must submit a graduation plan (check sheet), consisting of all required courses in the chosen curriculum, which has been approved by the student's faculty advisor, chairperson, and dean of the college. Required courses are indicated in curriculum checklists available from the student's respective department of instruction.

College Requirements for all Majors:

Engineering Program:

32 minimum credits in Math and Science 15 minimum credits in Humanities and Social Science 60-70 credits in major (varies with major), minimum 2.0 GPA in the major 124 minimum credits total

Engineering Technology (CMT & ET) programs:

24 minimum credits in Math and Science 15 minimum credits in Humanities and Social Science 50-60 credits in major (varies with major), minimum 2.0 GPA in the major 124 minimum credits total

Program Performance - A minimum cumulative GPA of 2.0 is required for graduation. Students majoring in engineering must attain a minimum GPA of 2.0 in their major courses in

order to graduate. Students majoring in engineering technology and construction management technology must have a minimum GPA of 2.0 in their major courses.

Independent Research - Independent student work on a laboratory investigation or design project must be approved by the chairperson of the respective department and the assigned faculty supervisor. Work is graded on research methodology, research results, and a report. Only seniors with a minimum GPA of 3.0 may apply for independent research. Approved projects must be completed in one academic year.

Independent Study - A student is permitted to take no more than two independent study courses. Permission is granted only if a student needs the course to complete his/her studies. They can be taken only in the junior and senior years. The content of the independent study work must cover the material in one of the courses listed in the curriculum. Students must complete an independent study form in their department prior to registration for the independent study.

Transfer Credit - Transfer credit to the COE can be granted only from an accredited institution of higher learning. Co-op education, credit for life experience, and advanced placement credits are not transferable from other institutions. Transfer credits are not granted after a student has matriculated into a degree program. In only exceptional circumstances may students take courses at other institutions and have transfer credits awarded. The dean must approve permission for such arrangements in advance. *Senior Design Projects or Capstone courses* are not transferable to the college.

Non-Traditional Credits - A maximum of 12 semester hours of credit will be allowed by the COE in cooperative education, relevant work experience, approved ROTC courses, and Advanced Placement or CLEP examinations. No other non-traditional credit will be granted.

Credit for Life Experience - Degree seeking students may be granted academic credits for work experience if it is judged to be an adequate substitute for all or part of particular courses required of the student. Experience must be related to a specific course in the curriculum offered by the college. Work experience must be acquired before entering Temple University. Credit will only be granted after completion of 30 semester hours of coursework. Application forms are available in the Office of Undergraduate Studies (Engineering Building, Room 349).

Student Contact Information

Office of Undergraduate Studies (Room 349) College of Engineering 1947 N. 12th Street Philadelphia, PA 19122 215-204-7800

Steven Ridenour, DAE Director of Undergraduate Studies 215-204-8825 steven.ridenour@temple.edu Matthew Badura, Ph.D. Assistant Director 215-204-8224 matthew.badura@temple.edu

Faculty

Administration

Keya Sadeghipour, Ph.D., Dean George Baran, Ph.D., Associate Dean for Research and Graduate Studies Steven Lengkeek, Assistant Dean for Finance and Operations Steven Ridenour, DAE, Director of Undergraduate Studies

Civil & Environmental Engineering

Professor

Michel Boufadel, Ph.D., University of Cincinnati, P.E. Sergio Serrano, Ph.D., University of Waterloo Rominder Suri, Ph.D., Michigan Technological University, P.E.

Associate Professor

Bechara Abboud, Ph.D., Drexel University, P.E. Robert Brooks, Ph.D., University of California, P.E. William C. Miller, Ph.D., University of Pennsylvania, P.E. Philip D. Udo-Inyang, Ph.D., University of Missouri, P.E.

Assistant Professor

Naji Khoury, Ph.D., University of Oklahoma Robert Ryan, Ph.D., Drexel University Felix Udoeyo, Ph.D., Abubakar Tafawa Balewa University Benoit Van Aken, Ph.D., Catholic University of Louvain Huichun (Judy) Zhang, Ph.D., Georgia Institute of Technology

Instructor

Berk Ayranci, M.S.E., Temple University Leonard Bernstein, M.S., University of Pennsylvania

Electrical & Computer Engineering

Professor

Saroj K. Biswas, Ph.D., University of Ottawa, Canada Brian Butz, Ph.D., Drexel University Joseph Picone, Ph.D., Illinois Institute of Technology Dennis A. Silage, Ph.D., University of Pennsylvania Thomas E. Sullivan, Ph.D., Pennsylvania State University

Associate Professor

Li Bai, Ph.D., Drexel University Zdenka Delalic, Ph.D., University of Pennsylvania Fatehy El-Turky, Ph.D., University of Waterloo Seong Kong, Ph.D., University of Southern California John Helferty, Ph.D., Drexel University Chang-Hee Won, Ph.D., University of Notre Dame Iyad Obeid, Ph.D., Duke University

Mechanical Engineering

Professor

George Baran, Ph.D., University of Michigan Shih-Juin Chen, Ph.D., Drexel University Mohammad F. Kiani, Ph.D., Louisiana State University Keya Sadeghipour, Ph.D., University of Manchester Steven Ridenour, DAE, University of Miami, P.E.

Associate Professor

Richard S. Cohen, Ph.D., Princeton University, P.E. Parsaoran Hutapea, Ph.D., North Carolina State University Vallorie Peridier, Ph.D., Lehigh University Nancy Pleshko, Ph.D., Rutgers University

Assistant Professor

Srikanth Bontha, Ph.D., Wright State University
Robert Hughes, Ph.D., McMaster University
Kurosh Darvish, Ph.D., University of Virginia
Oleksandr Diloyan, Ph.D., Donetsk National Technical University
Svetlana Neretina, Ph.D., McMaster University
Alex Pillapakkam, Ph.D., New Jersey Institute of Technology
Dmitri Vainchetin, Ph.D., University of Illinois
Bin Wang, Ph.D., Temple University

Emeritus Faculty

Professor

M. Robert Baren
Edward F. Cahoon
Robert H. Creamer
Sushil DasGupta
Alvin T. Greenspan
Richard Klafter
John L. Rumpf
Musoke H. Sendaula
Victor Schutz
Theodore P. Vassallo
Thomas Ward
F. Stanton Woerth
Robert Yantorno

Associate Professor

Raymond D. Fidler Alma K. Forman Joseph A Hrusovsky Stephen Jochum Thomas Reeves Frederick Schmitt

Assistant Professor

George W. Mackey Ross Nickel

Civil & Environmental Engineering

Philip Udo-Inyang, Ph.D., P.E., Acting Chair Bechara Abboud, Ph.D., P.E., Program Coordinator Room 510, Engineering and Architecture Building 215-204-7816 www.temple.edu/engineering/academic-programs/cee/

The Civil Engineering Program is accredited by the Engineering Accreditation Commission (EAC) of ABET, http://www.abet.org.

Civil Engineering Program

Goals, Objectives & Design Integration

Graduates will be employed in industries, academia or state and federal government agencies or enter into or complete graduate or professional degree programs. Graduates will use modern engineering techniques, skills, and tools to identify, formulate, and solve civil engineering problems; or design structures or systems considering functionality, safety and cost effectiveness; or evaluate the impact of civil engineering solutions in a global, societal, and environmental context consistent with the principles of sustainable development. Graduates will engage in the professional practice in civil engineering or closely related fields. Graduates will demonstrate an understanding of ethical, societal, and professional responsibility; engage in lifelong learning opportunities; and demonstrate effective communication and interpersonal skills within multidisciplinary teams.

Civil Engineering professionals plan, design, construct, and operate facilities which are essential to the quality of modern life, the Civil Engineering curriculum is based upon providing a fully-integrated design experience by beginning with introductory courses in the study of engineering history and economics, then progressing through a broad coverage of the primary areas of practice within Civil Engineering (surveying, structures, geotechnical engineering, construction engineering, water resources, transportation, and environmental engineering), and finishing with a year-long capstone Civil Engineering senior design project. The goal of the Civil Engineering program is to prepare students to pursue graduate education in their specific areas of interest, to

pass the Fundamental of Engineering and Professional Engineer exams in the areas of practice within Civil Engineering, and become involved in design, project planning and research.

Civil Engineering Program with Concentration in Environmental Engineering

Goals, Objectives & Design Integration

The objective of the Concentration in Environmental Engineering within the Civil Engineering program at Temple University is to provide students with the skills needed to understand environmental problems and to design environmental systems to reduce and/or mitigate pollution. Environmental Engineering is a hybrid of Civil Engineering and Chemical Engineering, and it is thus natural for a civil engineer to broaden his/her knowledge in Environmental Engineering. Students in this concentration would be in a program that satisfies ABET accreditation for civil engineers, but they are more equipped to pass the Fundamental of Engineering and the Professional Engineer exams in the Environmental Engineering Category.

Summary of Requirements

University Requirements:

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Department Requirements:

Civil Engineering Program

Foundation Scien	nce & Math Courses i	n Civil Engineering		
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Mathematics	1042	Calculus II	4	
Mathematics	2043	Calculus III	4	
Mathematics	3041	Differential Equations I	3	
Physics	1061	Elementary Classical Physics I	4	
Physics	1062	Elementary Classical Physics II	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry Laboratory I	1	
Subtotal			27	
Required Comm	unications, Humaniti	es, & Social Science		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 090	2 Analytical Reading & Writing	4	GW
GenEd	Electives	Humanities and Social Science Various*	21 (minimum)	
Subtotal			25	

Required Engineering				
Subject	Course #	Course Title	Hours	Attribute
Civil Engineering	1105	Surveying	2	
Civil Engineering	2011	Civil Engineering Materials	2	
Civil Engineering	3048	Probability, Statistics & Stochastic Methods	3	
Civil Engineering	3211	Transportation Engineering	3	
Civil Engineering	3311	Construction Engineering	3	
Civil Engineering	3331	Soil Mechanics	3	
Civil Engineering	3332	Soil Mechanics Lab	1	
Civil Engineering	3411	Structural Analysis	3	
Civil Engineering	3412	Structural Analysis Lab	1	
Civil Engineering	3441	Steel & Concrete Design	4	
Civil Engineering	3711	Environmental Engineering	3	
Civil Engineering		Electives	6	Ī
Elective		Free Elective	3	
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Engineering	2196	Technical Communication	3	WI
Engineering	2331	Engineering Statics +	3	
Engineering	2332	Engineering Dynamics +	3	
Engineering	2333	Mechanics of Solids +	3	Ī
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3553	Mechanics of Fluids +	3	
Engineering	3571	Classical & Statistical Thermodynamics	3	i
Engineering	4169	Engineering Seminar	1	
Engineering	4196	Senior Design Project I*	1	WI
Engineering Engineering	4296	Senior Design Project II*	3	WI
Mechanical	3506	Fluids and Energy Laboratory	1	
Engineering				
Subtotal			72	

^{*} Senior Design topic must be approved by the chair of the Department of Civil & Environmental Engineering.

Civil Engineering Program with Concentration in Environmental Engineering

Foundation Scier	Foundation Science & Math Courses				
Subject	Course #	Course Title	Hours	Attribute	
Mathematics	1041	Calculus I	4		
Mathematics	1042	Calculus II	4		
Mathematics	2043	Calculus III	4		
Mathematics	3041	Differential Equations I	3		
Physics	1061	Elementary Classical Physics I	4		
Physics	1062	Elementary Classical Physics II	4		
Chemistry	1031	General Chemistry I	3		
Chemistry	1033	General Chemistry Laboratory I	1		

⁺ Courses must be passed with a C- or better.

Subtotal			27	
D	II	0 0 1 0		
Required Communica Subject	Course #	Course Title	Hours	Attribute
English English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	Electives	Humanities and Social Science Various*	21 (minimum)	UW
	Electives	Humanities and Social Science Various.	`	
Subtotal			25	
Required Engineering	Courses for Civil E	Engineering with Concentration in Environ	mental Engine	ering
Subject	Course #	Course Title	Hours	Attribute
Civil Engineering	1105	Surveying	2	
Civil Engineering	2011	Civil Engineering Materials	2	
Civil Engineering	2711	Environmental Chemistry & Microbiology	3	
Civil Engineering	3048	Probability, Statistics & Stochastic Methods	3	
Civil Engineering	3311	Construction Engineering	3	
Civil Engineering	3331	Soil Mechanics	3	
Civil Engineering	3332	Soil Mechanics Lab	1	
Civil Engineering	3711	Environmental Engineering	3	
Civil Engineering		Electives	15	
Elective		Free Elective	2	
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Engineering	2196	Technical Communication	3	WI
Engineering	2331	Engineering Statics +	3	
Engineering	2332	Engineering Dynamics +	3	
Engineering	2333	Mechanics of Solids +	3	
Engineering	3096	Economic Analysis	3	WI
Engineering	3553	Mechanics of Fluids +	3	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Engineering	4169	Engineering Seminar	1	
Engineering	4196	Senior Design Project I*	1	WI
Engineering	4296	Senior Design Project II*	3	WI
Mechanical	3506	Fluids and Energy Laboratory	1	
Engineering				
Subtotal			72	
Total Hours for Civil Engineering:	Engineering Major	with Concentration in Environmental	124 (mini	mum)

^{*} Senior Design topic must be approved by the chair of the Department of Civil & Environmental Engineering.

Minor in Environmental Engineering

Room 514, Engineering and Architecture Building 1947 North 12th Street Philadelphia, PA 19122 215-204-7814

⁺ Courses must be passed with a C- or better.

The Department of Civil and Environmental Engineering (CEE) offers a five-course (15 s.h.) undergraduate Minor in Environmental Engineering. Undergraduates from the Physical Sciences, Mathematics, and Engineering are eligible to participate in this program.

The purpose of the Minor is to allow students from a wide range of undergraduate majors to obtain an introductory background in sustainability, pollution prevention, environmental modeling, and pollution control technologies most appropriate to their interests and major field. The Minor in Environmental Engineering will add considerably to students' major program skills and make them more valuable to employers. Mathematics and Science majors will gain an understanding of engineering problem-solving processes and standard pollution control technologies. Engineering majors will understand the environmental effects of technologies in their major field and how to manage those effects. After the student completes the requirements for the minor, the minor will be recorded on the student's official university transcript upon graduation.

Academic Requirements for the Environmental Engineering Minor

Students pursuing an Environmental Engineering Minor must meet the following requirements:

- A minimum of C- in each course
- An overall GPA of 2.0 for courses in the Environmental Engineering minor

Courses

Two required courses:

- Civil Engineering 2711: *Environmental Chemistry & Microbiology* (prerequisites: CHEM 1031, CHEM 1033)
- Civil Engineering 3711: *Environmental Engineering* (prerequisites: CHEM 1031, MATH 1042)

Three elective courses (minimum) may be taken after completion of the two required courses; choose from the following:

- Civil Engineering 4621: Engineering Hydrology
- Civil Engineering 4631: *Environmental Hydrology*
- Civil Engineering 4711: Air Pollution Control System
- Civil Engineering 4721: Water & Wastewater Systems Design
- Civil Engineering 4731: Solid & Hazardous Waste Management

Students are required to complete prerequisite courses (shown in parentheses above) as indicated for the two required courses. These prerequisite courses do not count toward the minimum of 15 semester hours. The Department of Civil and Environmental Engineering maintains an approved list of elective courses.

Declaration of Environmental Engineering Minor

Students who are interested in pursuing an Environmental Engineering minor should speak to their advisor in the school or college in which they are pursuing their degree. Students should formally declare the Environmental Engineering minor upon completing no more than 6 credits toward the minor. There is no penalty if the minor is not completed. For more information and to declare the minor, please contact the Department of Civil and Environmental Engineering.

Suggested Semester By Semester Plans

Bachelor of Science in Civil Engineering (B.S.C.E.)

Requirements for New Students starting in the 2012-2013 Academic Year

Year 1 - Fall	G #	C TEVA	77	A 44 • 1 · 4
Subject	Course #	Course Title		Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Mathematics	1041	Calculus I	4	(GQ)
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry Laboratory I	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Year 1 - Spring				
Mathematics	1042	Calculus II	4	(GQ)
Physics	1061	Elementary Classical Physics I & Lab	4	(GS)
Engineering	1117	Engineering Graphics	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Civil Engineering	1105	Surveying	2	
Semester Total			16	
Year 2 - Fall				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II & Lab	4	(GS)
Engineering	2331	Engineering Statics	3	
Civil Engineering	2011	Civil Engineering Materials	2	
Engineering	2196	Technical Communication	3	WI
Semester Total			16	
Year 2 - Spring				
Engineering	2332	Engineering Dynamics	3	
Engineering Engineering	2333	Mechanics of Solids	3	
Engineering Engineering	3571	Classical & Statistical Thermodynamics	3	
Mathematics	3041	Differential Equations I	3	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total		** * ** ** **	15	_

Year 3 - Fall				
Engineering	3553	Mechanics of Fluids	3	
Civil Engineering	3331	Soil Mechanics	3	
Civil Engineering	3332	Soil Mechanics Lab	1	
Civil Engineering	3411	Structural Analysis	3	
Civil Engineering	3412	Structural Analysis Lab	1	
GenEd	08xx or 09xx	U.S. Society	3	GU
Engineering	3496	Materials Science for Engineers	3	WI
Semester Total			17	
Year 3 - Spring				
Engineering	4169	Professional Seminar	1	
Civil Engineering	3048	Probability, Statistics & Stochastic Methods	3	
Civil Engineering	3211	Transportation Engineering	3	
Civil Engineering	3441	Steel & Concrete Design	4	
GenEd	08xx or 09xx	Global/World Society	3	GG
Mechanical	3506	Fluids and Energy Laboratory	1	
Engineering	3300	raids and Energy Euroratory		
Semester Total			15	
		•	<u> </u>	
Year 4 - Fall				
Engineering	4196	Senior Design Project I	1	WI
Civil Engineering	XXXX	Approved Civil Engineering Technical Elective	3	
Civil Engineering	3711	Environmental Engineering	3	
Free	xxxx	Free Elective	3	
GenEd	08xx or 09xx	The Arts	3	GA
Civil Engineering	3311	Construction Engineering	3	
Semester Total			16	
Year 4 - Spring				
Engineering	4296	Senior Design Project II	3	WI
Electrical Engineering	2112	Electrical Devices & Systems I	3	.,_
Civil Engineering	XXXX	Approved Civil Engineering Technical Elective	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			15	
Total Hours for Civil	Engineering:		124 (n	inimum

Approved Civil Engineering Technical Electives:

Year 4/Fall:

Civil Engineering 4211: Bridge Engineering

Civil Engineering 4221: Intelligent Transportation Systems
Civil Engineering 4244: Introduction to Geosynthetics
Civil Engineering 4301: Construction Administration
Civil Engineering 4302: Engineering Project Management
Civil Engineering 4431: Behavior & Design of Steel Structures

Civil Engineering 4433: Behavior & Design of Masonry Structures

Civil Engineering 4631: Environmental Hydrology or Civil Engineering 4621: Engineering Hydrology

(offered only in the Spring)

Civil Engineering 4445: Earthquake Engineering & Seismic Design

Civil Engineering 4711: Air Pollution Control System

Engineering 3096: Engineering Economic

Year 4/Spring:

Civil Engineering 3334: Structural Design of Pavements

Civil Engineering 3611: *Hydraulic Engineering* (An Advanced Course)

Civil Engineering 4303: Construction Financial Management

Civil Engineering 4312: Construction Equipment Management

Civil Engineering 4321: Geotechnical Engineering

Civil Engineering 4421: Structural Dynamics

Civil Engineering 4432: Behavior & Design of Reinforced Concrete Structures

Civil Engineering 4531: Life Cycle Assessment & Carbon Footprinting

Civil Engineering 4621: Engineering Hydrology or Civil Engineering 4631: Environmental Hydrology

(offered only in the Fall)

Civil Engineering 4721: Water & Wastewater Systems Design Civil Engineering 4731: Solid & Hazardous Waste Management

Bachelor of Science in Civil Engineering (B.S.C.E.) - Environmental Engineering Concentration

Requirements for New Students starting in the 2012-2013 Academic Year

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Engineering	1101	Introduction to Engineering & Engineering	2	
		Technology		
Mathematics	1041	Calculus I	4	(GQ)
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry Laboratory I	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Year 1 - Spring				
Mathematics	1042	Calculus II	4	(GQ)
Physics	1061	Elementary Classical Physics I & Lab	4	(GS)
Engineering	1117	Engineering Graphics	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Civil Engineering	1105	Surveying	2	
Semester Total			16	
Year 2 - Fall				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II & Lab	4	(GS)
Engineering	2331	Engineering Statics	3	
Civil Engineering	2011	Civil Engineering Materials	2	
Civil Engineering	2711	Environmental Chemistry and Microbiology	3	
Semester Total			16	

Total Hours for Civil	 Engineering - Er	l nvironmental Engineering Concentration:	124 (m	ninimuı
Semester Total	1		15	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Civil Engineering	XXXX	Approved Civil Engineering Technical Elective	3	
Civil Engineering	XXXX	Approved Civil Engineering Technical Elective	3	
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Engineering	4296	Senior Design Project II	3	WI
Year 4 - Spring				
Semester Total			15	
Free	XXXX	Free Elective	2	
GenEd	08xx or 09xx	The Arts	3	GA
GenEd	08xx or 09xx	Global/World Society	3	GG
Civil Engineering	XXXX	Approved Civil Engineering Technical Elective	3	
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
Year 4 - Fall				
Semester Total		1	17	
GenEd	08xx or 09xx	U.S. Society	3	GU
Civil Engineering	XXXX	Approved Civil Engineering Technical Elective	3	OI.
Civil Engineering	XXXX	Approved Civil Engineering Technical Elective	3	
Engineering				
Mechanical	3506	Fluids and Energy Laboratory	1	
Civil Engineering	3311	Construction Engineering	3	
Civil Engineering	3048	Probability, Statistics & Stochastic Methods	3	
Year 3 - Spring Engineering	4169	Engineering Seminar	1	
7 2 5				
Semester Total	OOM OF OAM	Turnum Bernavior	16	GB
GenEd	08xx or 09xx	Human Behavior	3	GB
Engineering	2196	Technical Communication	3	WI
Civil Engineering	3711	Environmental Engineering	3	
Civil Engineering	3332	Soil Mechanics Lab	1	
Engineering Civil Engineering	3331	Mechanics of Fluids Soil Mechanics	3	
Year 3 - Fall	3553	Market CEL 1	2	
Semester Total			15	
ntellectual Heritage	0852 or 0952	Mosaic: Humanities II	3	GZ
Mathematics	3041	Differential Equations I	3	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Engineering	2333	Mechanics of Solids	3	
Engineering	2332	Engineering Dynamics	3	

Approved Civil Engineering Technical Electives:

Fall:

Civil Engineering 3211: Transportation Engineering

Civil Engineering 3411: Structural Analysis / Civil Engineering 3412: Structural Analysis Laboratory

Civil Engineering 4221: Intelligent Transportation Systems

Civil Engineering 4244: Introduction to Geosynthetics

Civil Engineering 4301: Construction Administration

Civil Engineering 4302: Engineering Project Management

Civil Engineering 4631: Environmental Hydrology or Civil Engineering 4621: Engineering Hydrology

(offered only in the Spring)

Civil Engineering 4641: Urban Streams & Storm Water Management

Spring:

Civil Engineering 3441: Steel & Concrete Design

Civil Engineering 3611: *Hydraulic Engineering* (An Advanced Course)

Civil Engineering 4303: Construction Financial Management

Civil Engineering 4312: Construction Equipment Management

Civil Engineering 4321: Geotechnical Engineering

Civil Engineering 4531: Life Cycle Assessment and Carbon Footprinting

Civil Engineering 4621: Engineering Hydrology or Civil Engineering 4631: Environmental Hydrology

(offered only in the Fall)

Civil Engineering 4731: Solid & Hazardous Waste Management

Cooperative Education Programs

A Cooperative Education (Co-op) is an optional program available at the College of Engineering where you have the opportunity to gain professional work experience before graduation. It is designed to give you the chance to apply the knowledge learned in the classroom to real life problems. You will be exposed to the latest technology and new ideas at a worksite helping you understand your field of work more extensively. During the Co-op, you will make valuable connections with professionals in your field. A cooperative education can enhance and strengthen you academically, professionally and personally.

Below are the five-year curricula for the Co-op programs leading to the Bachelor of Science in Civil Engineering and the Bachelor of Science in Civil Engineering with a concentration in Environmental Engineering. The minimum requirement for graduation is 127 semester hours.

Bachelor of Science in Civil Engineering with Cooperative Experience

Requirements for New Students starting in the 2012-2013 Academic Year

First Semester						
Subject	Course #	Course Title	Hours	Attribute		
Engineering	1101	Introduction to Engineering & Engineering Technology	2			
Mathematics	1041	Calculus I	4	(GQ)		
Chemistry	1031	General Chemistry I	3			
Chemistry	1033	General Chemistry Laboratory I	1			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		

Semester Total			14	
Second Semester	T			
Mathematics	1042	Calculus II	4	(GQ)
Physics	1061	Elementary Classical Physics I & Lab	4	(GS)
Engineering	1117	Engineering Graphics	3	
Civil Engineering	1105	Surveying	2	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester Total			16	
Third Semester				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II & Lab	4	(GS)
Engineering	2331	Engineering Statics	3	(02)
Civil Engineering	2011	Civil Engineering Materials	2	
Engineering Engineering	2196	Technical Communication	3	WI
Semester Total		2 VIIII VIII COMMUNIVATION	16	,,,
		·		
Fourth Semester				
Engineering	2332	Engineering Dynamics	3	
Engineering	2333	Mechanics of Solids	3	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mathematics	3041	Differential Equations I	3	
Intellectual Heritage	0852 or 0952	Mosaic: Seminar II	3	GZ
Semester Total			15	
Fifth Semester				
	3553	Mechanics of Fluids	3	
Engineering Civil Engineering	3331	Soil Mechanics	3	
	3332	Soil Mechanics Soil Mechanics Lab	1	
Civil Engineering	3411			
Civil Engineering	3412	Structural Analysis Structural Analysis Laboratory	3	WI
Civil Engineering GenEd			3	GU
	08xx or 09xx 3496	U.S. Society		GU
Engineering	3496	Materials Science for Engineers	3	
Semester Total			17	
Sixth Semester				
Engineering	4169	Engineering Seminar	1	
Mechanical	3506	Fluids and Energy Laboratory	1	
Engineering		g and a g g and and g		
Civil Engineering	3048	Probability, Statistics & Stochastic Methods	3	
Civil Engineering	3211	Transportation Engineering	3	
Civil Engineering	3411	Steel & Concrete Design	4	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			15	
Seventh Semester				
Engineering	2181 or 3181	Co-op Experience I or II	3	

Eighth Semester				
Engineering	3181	Co-op Experience II	3	
Ninth Semester				
Engineering	4196	Senior Design Project I	1	WI
Civil Engineering	3311	Construction Engineering	3	
Civil Engineering	XXXX	Approved Technical Elective	3	
Civil Engineering	3711	Environmental Engineering	3	
Free	XXXX	Free Elective	3	
GenEd	08xx or 09xx	The Arts	3	GA
Semester Total			16	
Tenth Semester				
Engineering	4296	Senior Design Project II	3	WI
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Civil Engineering	XXXX	Approved Technical Elective	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			15	
	<u> </u>		40-7	<u> </u>
Total Hours for Civil	Engineering:		127 (n	ninimu

Approved Civil Engineering Technical Electives:

Fall:

Civil Engineering 4211: Bridge Engineering

Civil Engineering 4221: Intelligent Transportation Systems
Civil Engineering 4244: Introduction to Geosynthetics
Civil Engineering 4301: Construction Administration
Civil Engineering 4302: Engineering Project Management
Civil Engineering 4431: Behavior & Design of Steel Structures

Civil Engineering 4433: Behavior & Design of Masonry Structures

Civil Engineering 4435: Frank works Engineering & Sciencia Design

Civil Engineering 4445: Earthquake Engineering & Seismic Design

Civil Engineering 4631: Environmental Hydrology or Civil Engineering 4621: Engineering Hydrology

(offered only in the Spring)

Civil Engineering 4711: Air Pollution Control System

Engineering 3096: Engineering Economics

Spring:

Civil Engineering 3334: Structural Design of Pavements

Civil Engineering 3611: *Hydraulic Engineering* (An Advanced Course)

Civil Engineering 4303: Construction Financial Management Civil Engineering 4312: Construction Equipment Management

Civil Engineering 4321: *Geotechnical Engineering* Civil Engineering 4421: *Structural Dynamics*

Civil Engineering 4432: Behavior & Design of Reinforced Concrete Structures

Civil Engineering 4531: Life Cycle Assessment & Carbon Footprinting

Civil Engineering 4621: Engineering Hydrology or Civil Engineering 4631: Environmental Hydrology

(offered only in the Fall)

Civil Engineering 4721: Water & Wastewater Systems Design Civil Engineering 4731: Solid & Hazardous Waste Management

Bachelor of Science in Civil Engineering - Environmental Engineering Concentration with Cooperative Experience

Requirements for New Students starting in the 2012-2013 Academic Year

First Semester				
Subject	Course #	Course Title	Hours	Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Mathematics	1041	Calculus I	4	(GQ)
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry Laboratory I	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Mathematics	1042	Calculus II	4	(GQ)
Physics	1061	Elementary Classical Physics I & Lab	4	(GS)
Engineering	1117	Engineering Graphics	3	(0.0)
Civil Engineering	1105	Surveying	2	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester Total			16	
Third Semester	1	I		
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II & Lab	4	(GS)
Engineering	2331	Engineering Statics	3	
Civil Engineering	2011	Civil Engineering Materials	2	
Civil Engineering	2711	Environmental Chemistry and Microbiology	3	
Semester Total			16	
Fourth Semester				
Engineering	2332	Engineering Dynamics	3	
Engineering	2333	Mechanics of Solids	3	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mathematics	3041	Differential Equations I	3	
Intellectual Heritage	0852 or 0952	Mosaic: Seminar II	3	GZ
Semester Total	•		15	
Fifth Semester				
Engineering	3553	Mechanics of Fluids	3	
Civil Engineering	3331	Soil Mechanics	3	
Civil Engineering	3332	Soil Mechanics Lab	1	
Civil Engineering	3711	Environmental Engineering	3	
Engineering Engineering	2196	Technical Communication	3	WI

GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			16	
Sixth Semester				
Engineering	4169	Engineering Seminar	1	
Civil Engineering	3048	Probability, Statistics & Stochastic Methods	3	
Civil Engineering	3311	Construction Engineering	3	
Mechanical	3506	Fluids and Energy Laboratory	1	
Engineering				
Civil Engineering	xxxx	Approved Technical Elective	3	
Civil Engineering	XXXX	Approved Technical Elective	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			17	
Seventh Semester				
Engineering	2181 or 3181	Co-op Experience I or II	3	
Eighth Semester				
Engineering	3181	Co-op Experience II	3	
Ninth Semester				
Engineering	4196	Senior Design Project I	1	WI
Engineering	3096	Economic Analysis	3	WI
Civil Engineering	XXXX	Approved Technical Elective	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	The Arts	3	GA
Free	XXXX	Free Elective	2	
Semester Total	-		15	
		•	-	
Tenth Semester				
Engineering	4296	Senior Design Project II	3	WI
Electrical Engineering	-	Electrical Devices & Systems I	3	
Civil Engineering	xxxx	Approved Technical Elective	3	
Civil Engineering	xxxx	Approved Technical Elective	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total		Í	15	
Total Hours for Civil	Engineering - Er	nvironmental Engineering Concentration:	127 (n	ninimum)

Approved Civil Engineering Technical Electives:

Fall:

Civil Engineering 3211: Transportation Engineering

Civil Engineering 3411: Structural Analysis / Civil Engineering 3412: Structural Analysis Laboratory

Civil Engineering 4221: Intelligent Transportation Systems
Civil Engineering 4244: Introduction to Geosynthetics

Civil Engineering 4301: Construction Administration Civil Engineering 4302: Engineering Project Management Civil Engineering 4631: Environmental Hydrology or Civil Engineering 4621: Engineering Hydrology

(offered only in the Spring)

Civil Engineering 4641: Urban Streams & Storm Water Management

Spring:

Civil Engineering 3441: Steel & Concrete Design

Civil Engineering 3611: Hydraulic Engineering (An Advanced Course)

Civil Engineering 4303: Construction Financial Management Civil Engineering 4312: Construction Equipment Management

Civil Engineering 4321: Geotechnical Engineering

Civil Engineering 4531: Life Cycle Assessment and Carbon Footprinting

Civil Engineering 4621: Engineering Hydrology or Civil Engineering 4631: Environmental Hydrology

(offered only in the Fall)

Civil Engineering 4731: Solid & Hazardous Waste Management

Electrical Engineering

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www.temple.edu/engineering/academic-programs/ece/

The Electrical Engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET, http://www.abet.org.

Program Goals, Objectives & Design Integration

The objective of the Electrical and Computer Engineering Program is to prepare students for careers as practicing engineers in areas such as digital systems, embedded processor applications, digital communications, control systems, sensor networks, biomedical signal processing, microelectronics, computer security, and power networks. These careers are in applications, development, research, and design of electric and electronic systems and devices. Electrical Engineers are involved in the design and development of telecommunications networks, cellular telephones, computer and other microprocessor-based devices, consumer electronics, control

systems for space vehicles and robots, and in many aspects of the power and automotive industries.

The department offers a concentration in Computer Engineering. The objective of the computer engineering concentration is to prepare students for a career in the area of Computer Engineering as it relates to the design of integrated software/hardware systems with both high- and low-level computer systems programming and applications to electrical systems. Computer engineers are responsible for the design, implementation, and application of computers and digital systems. The field covers hardware, software, and the interaction between them. The Computer Engineering concentration integrates courses on computer science fundamentals from the Department of Computer and Information Sciences of Temple University into the curriculum.

The department also offers a concentration in Bioelectrical Engineering. The objective of the Bioelectrical Engineering concentration is to prepare students for careers in the emerging areas of biomedical signal and image processing, assistive devices for the impaired, and bioelectronics. The Bioelectrical Engineering concentration utilizes courses in Biology, and Mammalian Anatomy and Physiology from the Department of Biology at Temple University as part of the curriculum.

The curriculum in Electrical and Computer Engineering is accredited by the Accreditation Board of Engineering and Technology (ABET). The curriculum features required courses in Mathematics, Chemistry, Physics, General Education, and the fundamentals of Electrical and Computer Engineering. The ABET minimum requirement for graduation is 124 semester hours, and students must satisfy the minimum requirement in each category as shown below. "Approved Elective" courses include elective electrical engineering courses, and a selection of math, science, engineering, and computer science courses as approved by the department chair. Students should consult the department chair or their academic advisor for any questions concerning the credit distribution.

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum. Transfer students are advised by the Department Chair with regard to their transfer credit for courses in their major taken elsewhere. Students should contact the department chair for an appointment and advisement.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Summary of Degree Requirements

The degree of Bachelor of Science in Electrical and Computer Engineering may be conferred upon satisfactory completion of a minimum of 124 semester hours of credit with a minimum GPA of 2.0 overall and in the major. Students must also score a minimum grade of C- in each of the following courses: ECE 2312, ECE 2322, ECE 2612, and ECE 3512 before they can take

other junior and senior level courses. The following tables show the minimum credit hour requirement in various areas for the ECE degree program and concentrations in Computer Engineering and Bioelectrical Engineering:

Electrical Engineering:

Curriculum	Courses/labs	Credits
	(Typical)	(Minimum)
Mathematics	6	20
Basic Sciences	3	12
General Education	8	25
Engineering	20	64
Free Elective	1	3
Minimum requirement		124 s.h.

Computer Engineering Concentration:

Curriculum	Courses/Labs	Credits
	(Typical)	(Minimum)
Mathematics	6	20
Basic Sciences	3	12
General Education	8	25
Engineering and Computer Science	20	64
Free Elective	1	3
Minimum requirement		124 s.h.

Bioelectrical Engineering Concentration:

Curriculum	Courses/labs	Credits
	(Typical)	(Minimum)
Mathematics	6	20
Basic Sciences and Biology	6	20
General Education	8	25
Engineering	18	56
Free Elective	1	3
Minimum requirement		124 s.h.

Foundation Science & Mathematics Courses in Electrical Engineering

Subject	Course #	Course Title	Hours	Attribute
MATH (Calculus Sequence)	1041	Calculus I	4	
	1042	Calculus II	4	
	2043	Calculus III	4	
	3041	Differential Equations I	3	
Electrical Engineering	3522	Stochastic Processes in Signals & Systems	3	
Engineering	2011	Engineering Analysis & Applications	3	
Physics	1061	Elementary Classical Physics I	4	
,	1062	Elementary Classical Physics II	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Subtotal			33	

Foundation Science & Mathematics Courses in the Computer Engineering Concentration

Subject	Course #	Course Title	Hours	Attribute
MATH (Calculus Sequence)	1041	Calculus I	4	
	1042	Calculus II	4	
	2043	Calculus III	4	
	3041	Differential Equations I	3	
Electrical Engineering	3522	Stochastic Processes in Signals & Systems	3	
Engineering	2011	Engineering Analysis & Applications	3	
Physics	1061	Elementary Classical Physics I	4	
	1062	Elementary Classical Physics II	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	_
Subtotal			33	

Foundation Science & Math Courses in the Bioelectrical Engineering Concentration

Subject	Course #	Course Title	Hours	Attribute
MATH (Calculus Sequence)	1041	Calculus I	4	
	1042	Calculus II	4	
	2043	Calculus III	4	
	3041	Differential Equations I	3	
Electrical Engineering	3522	Stochastic Processes in Signals & Systems	3	
Engineering	2011	Engineering Analysis & Applications	3	
Physics	1061	Elementary Classical Physics I	4	
	1062	Elementary Classical Physics II	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Biology	1011	General Biology I	4	
Subtotal			37	

Required General Education Courses (25 s.h.)

Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	The Arts	3	GA
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			25	

Required Courses: Electrical Engineering (64 s.h. minimum)

	Subject	Course # Course Title	Hours	Attribute
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Total Hour	s for Ele	ectrical Engineering Major:	124 (minir	num)
Electives		(can be either 3 or 4 s.h. courses)	14 (minimum)	
CIS	1057	Computer Programming in C	4	
	4296	Senior Design Project II	3	WI
	4196	Senior Design Project I	1	WI
	4169	Engineering Seminar	1	
	2331	Engineering Statics	3	
	2196	Technical Communication	3	WI
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
	4513	Digital Communication Systems Lab	1	
	4512	Digital Communication Systems	3	
	3413	Classical Control Lab	1	
	3412	Classical Control Systems	3	
	3313	Microelectronics I Lab	1	
	3312	Microelectronics I	3	
	3613	Microprocessor Systems Lab	3 1	
	3612	Microprocessor Systems	3	
	3512 3712	Signals: Continuous & Discrete Introduction to Electromagnetic Fields & Waves	4 3	
	2613	Digital Circuit Design Lab	1	
	2612	Digital Circuit Design	3	
	2323	Electrical Engineering Science II Lab	1	
	2322	Electrical Engineering Science II	3	
Engineering		Engineering Science I Lab	1	
Electrical	2312	Electrical Engineering Science I	3	

Required Courses: Computer Engineering Concentration (64 s.h. minimum)

Total credit hours for Computer Engineering concentration is 124. Other required courses for this concentration include Mathematics and Science, and General Education.

Subject	Course #	#Course Title	Hours	Attribute
Electrical	2312	Electrical Engineering Science I	3	
Engineering	2313	Electrical Engineering Science I Lab	1	
	2322	Electrical Engineering Science II	3	
	2323	Electrical Engineering Science II Lab	1	
	2612	Digital Circuit Design	3	
	2613	Digital Circuit Design Lab	1	
	3512	Signals: Continuous & Discrete	4	
	3612	Microprocessor Systems	3	
	3613	Microprocessor Systems Lab	1	
	3622	Embedded System Design	3	
	3623	Embedded System Design Lab	1	
	4512	Digital Communication Systems	3	
	4513	Digital Communication Systems Lab	1	
	4612	Advanced Processor Systems	3	
	4532	Data and Computer Communication	3	

Total Hours	for Co	mputer Engineering Concentration:	124 (minin	num)
			Ź	
Electives		(can be either 3 or 4 s.h. courses)	6 (minimum)	
CIS	1057	Computer Programming in C	4	
CIS	1166 1068 2168	Mathematical Concepts in Computing I Program Design & Abstraction Data Structures	4 4 4	
	1101 2196 4169 4196 4296	Introduction to Engineering & Engineering Technology Technical Communication Engineering Seminar Senior Design Project I Senior Design Project II	2 3 1 1 3	WI WI WI

Required Courses: Bioelectrical Engineering Concentration (64 s.h. minimum):

Total credit hours for Bioelectrical Engineering concentration is 124. Other required courses for this concentration include Mathematics and Science, and General Education.

Subject	Course #	Course Title	Hours	Attribute
Electrical	2312	Electrical Engineering Science I	3	
Engineering	2313	Electrical Engineering Science I Lab	1	
	2322	Electrical Engineering Science II	3	
	2323	Electrical Engineering Science II Lab	1	
	2612	Digital Circuit Design	3	
	2613	Digital Circuit Design Lab	1	
	3512	Signals: Continuous & Discrete	4	
	3712	Introduction to Electromagnetic Fields & Waves	3	
	3612	Microprocessor Systems	3	
	3613	Microprocessor Systems Lab	1	
	3412	Classical Control Systems	3	
	3413	Classical Control Lab	1	
	4522	Digital Signal Processing	3	
Engineering	1101	Introduction to Engineering & Engineering Tech	2	
	2196	Technical Communication	3	WI
	4169	Engineering Seminar	1	
	4196	Senior Design Project I	1	WI
	4296	Senior Design Project II	3	WI
Kinesiology	1223	Human Anatomy & Physiology I	4	
	1224	Human Anatomy & Physiology II	4	
CIS	1057	Computer Programming in C	4	
Electives		(can be either 3 or 4 s.h. courses)	10 (minimum)	
Total Hours	for Bioelect	rical Engineering Concentration:	124 (minin	num)

Additional Courses in Electrical & Computer Engineering

With the approval of the Department Chair, students could take selected courses from another concentration area within the department, which are counted as approved electives. The following courses also serve as approved electives for all students.

Subject	Course #	Course Title	Hours	Attribute
Electrical Engineering	4312	Microelectronics II	3	
	4542	Telecommunications Engineering	3	
	4412	Modern Control Systems	3	
	4422	Digital Control Systems	3	
	4322	VLSI Systems Design	3	
	3732	Electromechanical Energy Systems	3	
	4712	Modern Power Engineering & Electronics	3	
	3722	Electromagnetic Wave Propagation	3	
Engineering	4116	Spacecraft Systems Engineering	3	
	3033	Entrepreneurial Engineering	3	
	xx81	Co-op Experience	1-3	
	xx85	Internship Experience	1-3	

Suggested Semester By Semester Plans

Please note that these are **suggested** academic plans. Depending on your situation, your academic plan may look different.

Bachelor of Science in Electrical Engineering

Requirements for New Students starting in the 2012-2013 Academic Year

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
MATH	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Engineering	1101	Introduction to Engineering & Engineering Technology (Prerequisite: Engineering admission)	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Tota	1		14	
_	_			
Year 1 - Sprin	g			
MATH	1042	Calculus II (Prerequisite: MATH 1041)	4	
Physics	1061	Elementary Classical Physics I (Prerequisite: MATH 1041)	4	
CIS	1057*	Computer Programming in C	4	
(Engineering)	(1117)	(Engineering Graphics)		
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester Tota	1		15	
major, you mus See your advisc		ECE students. If you completed Engineering 1117 before ur third semester. Engineering 1117 will be counted as a fron.		
Year 2 - Fall	20.42	la L. I. W.	1 4	
MATH	2043	Calculus III (Prerequisite: MATH 1042)	4	

Prerequisite: Physics 1061)	Physics	1062	Elementary Classical Physics II	4	
Electrical 2312	J				
Electrical 2313	Electrical	2312		3	
Electrical 2313	Engineering				
Most		2313	Electrical Engineering Science I Lab	1	
Semester Total	Engineering				
	IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
MATH	Semester Tota	nl		15	
MATH 3041 Differential Equations 1 3 Electrical 2322 Electrical Engineering Science II 3 Electrical 2323 Electrical Engineering Science II Lab 1 Electrical Engineering 2323 Electrical Engineering Science II Lab 1 Engineering 2612 Digital Circuit Design 3 Engineering 2613 Digital Circuit Design Lab 1 Engineering 2613 Digital Circuit Design Lab 1 Engineering 2011 Engineering Analysis & Applications 3 Engineering 2011 Engineering Analysis & Applications 3 GenEd 08xx or 09x U.S. Society 3 GU Year 3 - Fall Electrical 3512 Signals: Continuous & Discrete 4 17 Year 3 - Fall Electrical 3612 Microprocessor Systems 3 3 Electrical 3613 Microprocessor Systems Lab 1 1 Engineering Microprocessor Systems Lab					
MATH	Year 2 - Sprin	ng			
Percequisite: MATH 2043			Differential Equations I	3	
Electrical Engineering Electrical Engineering Science II Prerequisites: Electrical Engineering 2312, MATH 1042 Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Prerequisite: Electrical Engineering Ele					
Engineering	Electrical	2322		3	
Electrical 2323					
Engineering Electrical 2612 Digital Circuit Design (Prerequisite: Electrical Engineering 2312) Engineering (Prerequisite: Electrical Engineering 2312) Engineering 2011 Engineering Analysis & Applications (Prerequisites: CIS 1057, MATH 2043) GenEd 08xx or 09xx U.S. Society 3 GU		2323		1	
Electrical 2612			,		
Engineering CPrerequisite: Electrical Engineering 2312) Electrical 2613 Digital Circuit Design Lab 1 Engineering 2011 Engineering Analysis & Applications (Prerequisites: CIS 1057, MATH 2043) 3 GU Semester Total T17		2612	Digital Circuit Design	3	
Electrical Engineering	Engineering		(Prerequisite: Electrical Engineering 2312)		
Engineering Control Engineering Control Engineering Control Engineering Control Engineering Control Cont		2613		1	
Engineering 2011	Engineering				
CPercequisites: CIS 1057, MATH 2043 3 GU		2011	Engineering Analysis & Applications	3	
Semester Total					
Semester Total 17	GenEd	08xx or 09xx		3	GU
Vear 3 - Fall	Semester Tota	 ւl		17	
Electrical 3512 Signals: Continuous & Discrete (Prerequisites: Electrical Engineering 2322, MATH 2043) Electrical 3612 Microprocessor Systems (Prerequisites: Electrical Engineering 2322, 2612, 2613) Electrical 3613 Microprocessor Systems Lab 1 Engineering 2322, 2612, 2613) Electrical 3712 Introduction to Electromagnetic Fields & Waves (Prerequisites: Physics 1062, Electrical Engineering 2322, MATH 2043) Engineering 2331 Engineering Statics (Prerequisites: MATH 1042, Physics 1061) Engineering 2196 Technical Communication (Prerequisites: MATH 1042, Physics 1061) Semester Total 17 Year 3 - Spring Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisites: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)		-			
Electrical 3512 Signals: Continuous & Discrete (Prerequisites: Electrical Engineering 2322, MATH 2043) Electrical 3612 Microprocessor Systems (Prerequisites: Electrical Engineering 2322, 2612, 2613) Electrical 3613 Microprocessor Systems Lab 1 Engineering 2322, 2612, 2613) Electrical 3712 Introduction to Electromagnetic Fields & Waves (Prerequisites: Physics 1062, Electrical Engineering 2322, MATH 2043) Engineering 2331 Engineering Statics (Prerequisites: MATH 1042, Physics 1061) Engineering 2196 Technical Communication (Prerequisites: MATH 1042, Physics 1061) Semester Total 17 Year 3 - Spring Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisites: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)	Year 3 - Fall				
Engineering (Prerequisites: Electrical Engineering 2322, MATH 2043) Electrical 3612 Microprocessor Systems (Prerequisites: Electrical Engineering 2322, 2612, 2613) Electrical 3613 Microprocessor Systems Lab 1 Engineering 2712 Introduction to Electromagnetic Fields & Waves 3 Engineering (Prerequisites: Physics 1062, Electrical Engineering 2322, MATH 2043) Engineering 2331 Engineering Statics (Prerequisites: MATH 1042, Physics 1061) Engineering 2196 Technical Communication 3 WI (Prerequisites: MATH 1042, Physics 1061) Semester Total 177 Year 3 - Spring Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)	Electrical	3512	Signals: Continuous & Discrete	4	
Electrical Sengineering Selectrical Select	Engineering				
Engineering (Prerequisites: Electrical Engineering 2322, 2612, 2613) Electrical 3613 Microprocessor Systems Lab 1 Engineering Electrical 3712 Introduction to Electromagnetic Fields & Waves (Prerequisites: Physics 1062, Electrical Engineering 2322, MATH 2043) Engineering 2331 Engineering Statics (Prerequisites: MATH 1042, Physics 1061) Engineering 2196 Technical Communication (Prerequisites: MATH 1042, Physics 1061) Semester Total 17 Vear 3 - Spring Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)		3612	Microprocessor Systems	3	
Engineering Electrical 3712 Engineering Electrical 3712 Engineering Electrical Engineering Electrical Engineering	Engineering				
Electrical 3712 Introduction to Electromagnetic Fields & Waves (Prerequisites: Physics 1062, Electrical Engineering 2322, MATH 2043) Engineering 2331 Engineering Statics (Prerequisites: MATH 1042, Physics 1061) Engineering 2196 Technical Communication (Prerequisites: MATH 1042, Physics 1061) Semester Total 17 Year 3 - Spring Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)	Electrical	3613	Microprocessor Systems Lab	1	
Engineering (Prerequisites: Physics 1062, Electrical Engineering 2322, MATH 2043) Engineering 2331 Engineering Statics (Prerequisites: MATH 1042, Physics 1061) Engineering 2196 Technical Communication (Prerequisites: MATH 1042, Physics 1061) Semester Total 17 Year 3 - Spring Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)	Engineering		·		
Engineering 2331 Engineering Statics (Prerequisites: MATH 1042, Physics 1061) Engineering 2196 Technical Communication (Prerequisites: MATH 1042, Physics 1061) Semester Total 17 Year 3 - Spring Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)	Electrical	3712	Introduction to Electromagnetic Fields & Waves	3	
Communication Communicatio	Engineering				
Classical Control Lab Classical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems 3 Cherequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I 3 Cherequisite: Electrical Engineering 2322) Electrical Engineering 2322) Electrical Engineering 2322)	Engineering	2331	Engineering Statics	3	
Prerequisites: MATH 1042, Physics 1061)			(Prerequisites: MATH 1042, Physics 1061)		
Semester Total17Year 3 - SpringElectrical3412Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041)Electrical3413Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041)1Electrical3522Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512)3Electrical3312Microelectronics I 	Engineering	2196	Technical Communication	3	WI
Year 3 - SpringElectrical3412Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041)3Electrical3413Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041)1Electrical3522Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512)3Engineering(Prerequisite: Electrical Engineering 3512)3Electrical3312Microelectronics I (Prerequisite: Electrical Engineering 2322)3			(Prerequisites: MATH 1042, Physics 1061)		
Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)	Semester Tota	ıl		17	
Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I (Prerequisite: Electrical Engineering 2322)					
Electrical 3412 Classical Control Systems (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I Engineering (Prerequisite: Electrical Engineering 2322)	Year 3 - Sprin	ıg			
Engineering (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3413 Classical Control Lab (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I 3 (Prerequisite: Electrical Engineering 2322)	Electrical	3412		3	
Engineering (Prerequisites: Electrical Engineering 3512, MATH 3041) Electrical 3522 Stochastic Processes in Signals & Systems 3 (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I 3 (Prerequisite: Electrical Engineering 2322)	Engineering				
Electrical 3522 Stochastic Processes in Signals & Systems Engineering (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I 3 Engineering (Prerequisite: Electrical Engineering 2322)	Electrical	3413	Classical Control Lab	1	
Electrical 3522 Stochastic Processes in Signals & Systems Engineering (Prerequisite: Electrical Engineering 3512) Electrical 3312 Microelectronics I 3 Engineering (Prerequisite: Electrical Engineering 2322)	Engineering		(Prerequisites: Electrical Engineering 3512, MATH 3041)		
Electrical 3312 Microelectronics I 3 Engineering (Prerequisite: Electrical Engineering 2322)	Electrical	3522		3	
Engineering (Prerequisite: Electrical Engineering 2322)	Engineering		(Prerequisite: Electrical Engineering 3512)		
		3312		3	
Electrical 3313 Microelectronics I Lab	Engineering	<u> </u>	(Prerequisite: Electrical Engineering 2322)		
,	Electrical	3313	Microelectronics I Lab	1	
Engineering	Engineering				

Engineering	4169	Engineering Seminar (Prerequisite: Engineering 2196 or English 2696)	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tota	al	·	15	
		•		
Year 4 - Fall				
Engineering	4196	Senior Design Project I (Prerequisite: Engineering 4169 and Senior Standing)	1	WI
Electrical Engineering	4512	Digital Communication Systems (Prerequisites: Electrical Engineering 3512 and 3522)	3	
Electrical Engineering	4513	Digital Communication Systems Lab (Prerequisites: Electrical Engineering 3512 and 3522)	1	
Electrical Engineering	elective	Electrical Engineering Elective	4	
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Tota	al		15	
Year 4 - Sprii	1g			
Engineering	4296	Senior Design Project II (Prerequisite: Engineering 4196)	3	WI
Electrical Engineering	elective	Electrical Engineering Elective	4	
Engineering	elective	Engineering or Electrical Engineering Elective	3	
GenEd	08xx or 09xx	Arts	3	GA
Elective	elective	Free Elective	3	
Semester Tota	al		16	
Total Hours f	or Electrical Engir	neering:	124 (n	ninimum)

Electrical Engineering 3622: Embedded System Design (Prerequisites: Electrical Engineering 3612/3613) Electrical Engineering 3623: Embedded System Design Lab (Co-requisite: Electrical Engineering 3622)

Electrical Engineering 3722: *Electromagnetic Wave Propagation* (Prerequisite: Electrical Engineering 3712)

Electrical Engineering 3723: *Electromagnetic Wave Propagation Lab* (Co-requisite: Electrical Engineering 3722)

Electrical Engineering 3732: *Electromechanical Energy Systems* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3712, MATH 3041)

Electrical Engineering 3733: *Electromechanical Energy Systems Lab** (Co-requisite: Electrical Engineering 3732)

Electrical Engineering 4312: Microelectronics II (Prerequisites: Electrical Engineering 3312/3313)

Electrical Engineering 4322: VLSI Systems Design (Prerequisite: Electrical Engineering 4312)

Electrical Engineering 4412: Modern Control Theory (Prerequisites: Electrical Engineering 3412/3413)

Electrical Engineering 4422: Digital Control Systems (Prerequisites: Electrical Engineering 3412,

Electrical Engineering 4412)

Electrical Engineering 4522: Digital Signal Processing (Prerequisites: Electrical Engineering 3522)

Electrical Engineering 4532: *Data and Computer Communication* (Prerequisite: Electrical Engineering 4512/4513)

Electrical Engineering 4542: Telecommunications Engineering (Prerequisites: Electrical Engineering 4512/4513)

Electrical Engineering 4612: Advanced Processor Systems (Prerequisites: Electrical Engineering 3622/3623)

Electrical Engineering 4712: Modern Power Engineering & Electronics (Prerequisites: Electrical

Engineering 2322, Electrical Engineering 3312)

Engineering 1117: Engineering Graphics

Engineering 3033: Entrepreneurial Engineering

Engineering 4116: Spacecraft Systems Engineering (Prerequisite: MATH 3041)

Engineering xx81: Co-op Work Experience Engineering xx85: *Internship Experience*

Electrical Engineering xx82: Independent Study in Electrical & Computer Engineering Electrical Engineering xx91: Independent Research in Electrical & Computer Engineering

Bachelor of Science in Electrical Engineering - Computer Engineering Concentration

Requirements for New Students starting in the 2012-2013 Academic Year Year 1 - Fall					
Subject	Course #	Course Title	Hours	Attribute	
MATH	1041	Calculus I	4		
Chemistry	1031	General Chemistry I	3		
Chemistry	1033	General Chemistry I Lab	1		
Engineering	1101	Introduction to Engineering & Engineering Technology (Prerequisite: Engineering admission)	2		
English	0802, 0812 or 0902	2 Analytical Reading & Writing	4	GW	
Semester Total			14		
Year 1 - Spring MATH	1042	Calculus II	4		
MATH	1042	Calculus II	4		
		(Prerequisite: MATH 1041)			
Physics	1061	Elementary Classical Physics I (Prerequisite: MATH 1041)	4		
CIS	1057*	Computer Programming in C	4		
(Engineering)	(1117)	(Engineering Graphics)			
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY	
			15		

major, you must take CIS 1057 in your third semester. Engineering 1117 will be counted as a free elective. See your advisor for more information.

Year 2 - Fall	Vear 2 - Fall					
MATH	2043	Calculus III (Prerequisite: MATH 1042)	4			
Physics	1062	Elementary Classical Physics II (Prerequisite: Physics 1061)	4			
Electrical Engineering	2312	Electrical Engineering Science I (Prerequisite: MATH 1041)	3			

^{*}pending approval

Electrical	2313	Electrical Engineering Science I Lab	1	
Engineering				
CIS	1166	Mathematical Concepts in Computing I	4	
Semester Tota	1		16	
Year 2 - Sprin	σ			
MATH	3041	Differential Equations I (Prerequisite: MATH 2043)	3	
Electrical Engineering	2322	Electrical Engineering Science II (Prerequisites: Electrical Engineering 2312, MATH 1042)	3	
Electrical Engineering	2323	Electrical Engineering Science II Lab	1	
Electrical Engineering	2612	Digital Circuit Design (Prerequisite: Electrical Engineering 2312)	3	
Electrical Engineering	2613	Digital Circuit Design Lab	1	
Engineering	2011	Engineering Analysis & Applications (Prerequisites: CIS 1057, MATH 2043)	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	
Semester Tota	1		17	
Year 3 - Fall	I	To a series of the series of t		
Electrical Engineering	3512	Signals: Continuous & Discrete (Prerequisites: Electrical Engineering 2322, MATH 2043)	4	
Electrical Engineering	3612	Microprocessor Systems (Prerequisites: Electrical Engineering 2322, 2612, 2613)	3	
Electrical Engineering	3613	Microprocessor Systems Lab	1	
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
Engineering	2196	Technical Communication (Prerequisites: MATH 1042, Physics 1061)	3	WI
Semester Tota	l		17	
Year 3 - Sprin	<u>g</u>			
Electrical Engineering	3622	Embedded System Design (Prerequisites: Electrical Engineering 3612/3613)	3	
Electrical Engineering	3623	Embedded System Design Lab (Prerequisites: Electrical Engineering 3612/3613)	1	
Electrical Engineering	3522	Stochastic Processes in Signals & Systems (Prerequisite: Electrical Engineering 3512)	3	
CIS	1068	Program Design & Abstraction	4	
Engineering	4169	Engineering Seminar (Prerequisite: Engineering 2196 or English 2696)	1	
Elective	elective	Free Elective	3	
Semester Tota	1		15	
Year 4 - Fall	4106		_	****
Engineering	4196	Senior Design Project I (Prerequisite: Engineering 4169 and Senior Standing)	1	WI

Total Hours for	Electrical Engin	eering - Computer Engineering Concentration:	124 (n	ninimum)
Semester Total			15	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Arts	3	GA
Electrical Engineering	4532	Data and Computer Communication (Prerequisites: Electrical Engineering 4512 and 4513)	3	
Electrical Engineering/CIS	xxxx	Electrical Engineering/CIS Elective	3	
Engineering	4296	Senior Design Project II (Prerequisite: Engineering 4196)	3	WI
Year 4 - Spring				
Semester Total			15	
GenEd	08xx or 09xx	Human Behavior	3	GB
CIS	2168	Data Structure	4	
Engineering	4012	(Prerequisite: Electrical Engineering 3622 and 3623)	3	
Engineering Electrical	4612	(Prerequisites: Electrical Engineering 3512 and 3522) Advanced Processor Systems	3	
Electrical	4513	Digital Communication Systems Lab	1	
Electrical Engineering	4512	Digital Communication Systems (Prerequisites: Electrical Engineering 3512 and 3522)	3	

Electrical Engineering 3312: *Microelectronics I* (Prerequisite: Electrical Engineering 2322/2323) Electrical Engineering 3313: *Microelectronics I Lab* (Co-requisite: Electrical Engineering 3312)

Electrical Engineering 3412: *Classical Control Systems* (Prerequisite: Electrical Engineering 3512, MATH 3041)

Electrical Engineering 3413: Classical Control Systems Lab (Co-requisite: Electrical Engineering 3412)

Electrical Engineering 3622: Embedded System Design (Prerequisites: Electrical Engineering 3612/3613)

Electrical Engineering 3623: Embedded System Design Lab (Co-requisite: Electrical Engineering 3622)

Electrical Engineering 3712: *Introduction to Electromagnetic Fields & Waves* (Prerequisites: Physics 1062, Electrical Engineering 2322, MATH 2043)

Electrical Engineering 3722: *Electromagnetic Wave Propagation* (Prerequisite: Electrical Engineering 3712)

Electrical Engineering 3723: *Electromagnetic Wave Propagation Lab* (Co-requisite: Electrical Engineering 3722)

Electrical Engineering 3732: *Electromechanical Energy Systems* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3712, MATH 3041)

Electrical Engineering 3733: *Electromechanical Energy Systems Lab** (Co-requisite: Electrical Engineering 3732)

Electrical Engineering 4322: VLSI Systems Design (Prerequisite: Electrical Engineering 4312)

Engineering 4116: Spacecraft Systems Engineering (Prerequisite: MATH 3041)

Electrical Engineering 4522: *Digital Signal Processing* (Prerequisites: Electrical Engineering 3522) Electrical Engineering 4542: *Telecommunications Engineering* (Prerequisites: Electrical Engineering

4512/4513)

Electrical Engineering 4712: *Modern Power Engineering & Electronics* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3312)

Electrical Engineering 4312: Microelectronics II (Prerequisites: Electrical Engineering 3312/3313)

Electrical Engineering 4412: Modern Control Theory (Prerequisites: Electrical Engineering 3412/3413)

Electrical Engineering 4422: Digital Control Systems (Prerequisites: Electrical Engineering 3412,

Electrical Engineering 4412)

Engineering 1117: Engineering Graphics

Engineering 3033: Entrepreneurial Engineering Engineering xx81: Co-op Work Experience

Engineering xx85: Internship Experience

Electrical Engineering xx82: *Independent Study in Electrical & Computer Engineering* Electrical Engineering xx91: *Independent Research in Electrical & Computer Engineering*

CIS: Approved Electives

Bachelor of Science in Electrical Engineering - Bioelectrical Engineering Concentration

Requirements for New Students starting in the 2012-2013 Academic Year

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
MATH	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Engineering	1101	Introduction to Engineering & Engineering Technology (Prerequisite: Engineering admission)	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Year 1 - Sprir	ng			
MATH	1042	Calculus II (Prerequisite: MATH 1041)	4	
Physics	1061	Elementary Classical Physics I (Prerequisite: MATH 1041)	4	
CIS	1057*	Computer Programming in C	4	
(Engineering)	(1117)	(Engineering Graphics)		
Biology	1011	General Biology I	4	
Semester Tota	al		16	

*CIS 1057 is a required course for all ECE students. If you completed Engineering 1117 before declaring an ECE major, you must take CIS 1057 in your third semester. Engineering 1117 will be counted as a free elective. See your advisor for more information.

Year 2 - Fall	Year 2 - Fall					
MATH	2043	Calculus III (Prerequisite: MATH 1042)	4			
Physics	1062	Elementary Classical Physics II (Prerequisite: Physics 1061)	4			
Electrical Engineering	2312	Electrical Engineering Science I (Prerequisite: MATH 1041)	3			
Electrical Engineering	2313	Electrical Engineering Science I Lab	1			
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY		

^{*}pending approval

Semester Tot	al		15	
Year 2 - Spri				
MATH	3041	Differential Equations I (Prerequisite: MATH 2043)	3	
Electrical Engineering	2322	Electrical Engineering Science II (Prerequisites: Electrical Engineering 2312, MATH 1042)	3	
Electrical Engineering	2323	Electrical Engineering Science II Lab	1	
Electrical	2612	Digital Circuit Design	3	
Engineering	2012	(Prerequisite: Electrical Engineering 2312)		
Electrical Engineering	2613	Digital Circuit Design Lab	1	
Engineering Engineering	2011	Engineering Analysis & Applications	3	
IH	0852 or 0952	Engineering Analysis & Applications Mosaic: Humanities Seminar II	3	GZ
Semester Tot		Wosaic. Humainues Seminai II	17	GZ
Semester 10t	aı		17	
Year 3 - Fall				
Electrical	3512	Signals: Continuous & Discrete	4	
Engineering	3312	(Prerequisites: Electrical Engineering 2322, MATH 2043)	1 '	
Electrical	3612	Microprocessor Systems	3	
Engineering		(Prerequisites: Electrical Engineering 2322, 2612, 2613)		
Electrical	3613	Microprocessor Systems Lab	1	
Engineering				
Electrical Engineering	3712	Introduction to Electromagnetic Fields & Waves	3	
Kinesiology	1223	Human Anatomy and Physiology I	4	
Engineering	2196	Technical Communication (Prerequisites: MATH 1042, Physics 1061)	3	WI
Semester Tot	al	(11000010011011111111111111111111111111	18	
		•		
Year 3 - Spri	ng			
Electrical Engineering	3412	Classical Control Systems	3	
Electrical Engineering	3413	Classical Control Lab	1	
Electrical	3522	Stochastic Processes in Signals & Systems	3	
Engineering	3322	(Prerequisite: Electrical Engineering 3512)		
Kinesiology	1224	Human Anatomy and Physiology II	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Engineering	4169	Engineering Seminar	1	
Semester Tot			15	
Year 4 - Fall				
Engineering	4196	Senior Design Project I (Prerequisite: Senior student)	1	WI
Electrical	4522	Digital Signal Processing	3	
C				
Engineering				
Engineering Electrical Engineering	elective	Electrical Engineering/Biology Elective	4	

GenEd	08xx or 09xx	Global/World Society	3	GG
Semester To	tal	·	14	
Year 4 - Spri	ing			
Engineering	4296	Senior Design Project II (Prerequisite: Engineering 4196)	3	WI
GenEd	08xx or 09xx	Arts	3	GA
GenEd	08xx or 09xx	Human Behavior	3	GB
Electrical Engineering	elective	Electrical Engineering Elective	3	
Elective	elective	Free Elective	3	
Semester Tot	tal		15	
Total Hours	for Electrical Engi	neering - Bioelectrical Engineering Concentration:	124 (n	ninimum

Electrical Engineering 3312: *Microelectronics I* (Prerequisite: Electrical Engineering 2322/2323)

Electrical Engineering 3313: *Microelectronics I Lab* (Co-requisite: Electrical Engineering 3312)

Electrical Engineering 3622: Embedded System Design (Prerequisites: Electrical Engineering 3612/3613)

Electrical Engineering 3623: Embedded System Design Lab (Co-requisite: Electrical Engineering 3622)

Electrical Engineering 3722: *Electromagnetic Wave Propagation* (Prerequisite: Electrical Engineering 3712)

Electrical Engineering 3723: *Electromagnetic Wave Propagation Lab* (Co-requisite: Electrical Engineering 3722)

Electrical Engineering 3732: *Electromechanical Energy Systems* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3712, MATH 3041)

Electrical Engineering 3733: *Electromechanical Energy Systems Lab** (Co-requisite: Electrical Engineering 3732)

Engineering 4116: Spacecraft Systems Engineering (Prerequisite: MATH 3041)

Electrical Engineering 4312: Microelectronics II (Prerequisite: Electrical Engineering 3312/3313)

Electrical Engineering 4322: VLSI Systems Design (Prerequisite: Electrical Engineering 4312)

Electrical Engineering 4412: *Modern Control* (Prerequisite: Electrical Engineering 3412/3413)

Electrical Engineering 4542: *Telecommunications Engineering* (Prerequisites: Electrical Engineering 4512/4513)

Electrical Engineering 4422: Digital Control Systems (Prerequisites: Electrical Engineering 3412,

Electrical Engineering 4412)

Electrical Engineering 4512: Digital Communication Systems (Prerequisites: Electrical Engineering 3512,

Electrical Engineering 3522)

Electrical Engineering 4513: *Digital Communication Systems Lab* (Co-requisite: Electrical Engineering 4512)

Electrical Engineering 4612: Advanced Processor Systems (Prerequisite: Electrical Engineering 3622/3623)

Electrical Engineering 4712: *Modern Power Engineering* (Prerequisite: Electrical Engineering 2322, EE3312)

Engineering 3033: Entrepreneurial Engineering

Engineering xx81: Co-op Work Experience

Engineering xx85: *Internship Experience*

Electrical Engineering xx82: Independent Study in Electrical & Computer Engineering

Electrical Engineering xx91: Independent Research in Electrical & Computer Engineering

Cooperative Education Programs

A Cooperative Education (Co-op) is an optional program available at the College of Engineering where you have the opportunity to gain professional work experience before graduation. It is designed to give you the chance to apply the knowledge learned in the classroom to real life problems. You will be exposed to the latest technology and new ideas at a worksite helping you understand your field of work more extensively. During the Co-op, you will make valuable connections with professionals in your field. A cooperative education can enhance and strengthen you academically, professionally and personally.

Below are the five-year curricula for the Co-op programs leading to the Bachelor of Science in Electrical Engineering, the Bachelor of Science in Electrical Engineering with a concentration in Computer Engineering, and the Bachelor of Science in Electrical Engineering with a concentration in Bioelectrical Engineering. The minimum requirement for graduation is 127 semester hours.

Bachelor of Science in Electrical Engineering with Cooperative Experience

Requirements for New Students starting in the 2012-2013 Academic Year

First Semeste	er			
Subject	Course #	Course Title	Hours	Attribute
MATH	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Engineering	1101	Introduction to Engineering & Engineering Technology (Prerequisite: Engineering admission)	2	
English	0802, 0812 or 0	902 Analytical Reading & Writing	4	GW
Semester Total			14	
Semester 100				
Second Seme				
		Calculus II (Prerequisite: MATH 1041)	4	
Second Seme	ster	Calculus II (Prerequisite: MATH 1041) Elementary Classical Physics I (Prerequisite: MATH 1041)		
Second Seme MATH	1042 1061 1057*	(Prerequisite: MATH 1041) Elementary Classical Physics I	4	
Second Seme MATH Physics CIS	1042 1061 1057*	(Prerequisite: MATH 1041) Elementary Classical Physics I (Prerequisite: MATH 1041) Computer Programming in C	4 4	GY

*CIS 1057 is a required course for all ECE students. If you completed Engineering 1117 before declaring an ECE major, you must take CIS 1057 in your third semester. Engineering 1117 will be counted as a free elective. See your advisor for more information.

Third Semester

^{*}pending approval

MATH	2043	Calculus III	4	
WIATII	2043	(Prerequisite: MATH 1042)	7	
Physics	1062	Elementary Classical Physics II	4	
i nysies	1002	(Prerequisite: Physics 1061)	_	
Electrical	2312	Electrical Engineering Science I	3	
Engineering	2312	(Prerequisite: MATH 1041)		
Electrical	2313	Electrical Engineering Science I Lab	1	
Engineering	2010	Ziovilioni Zingilioviling zoronoo i Zino		
IH .	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Tot			15	
Fourth Seme	ster			
MATH	3041	Differential Equations I	3	
		(Prerequisite: MATH 2043)		
Electrical	2322	Electrical Engineering Science II	3	
Engineering		(Prerequisites: Electrical Engineering 2312, MATH 1042)		
Electrical	2323	Electrical Engineering Science II Lab	1	
Engineering				
Electrical	2612	Digital Circuit Design	3	
Engineering		(Prerequisite: Electrical Engineering 2312)		
Electrical	2613	Digital Circuit Design Lab	1	
Engineering				
Engineering	2011	Engineering Analysis & Applications	3	
		(Prerequisites: CIS 1057, MATH 2043)		
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Tot	al		17	
Fifth Semeste	er			
Electrical	3512	Signals: Continuous & Discrete	4	
Engineering		(Prerequisites: Electrical Engineering 2322, MATH 2043)		
Electrical	3612	Microprocessor Systems	3	
Engineering		(Prerequisites: Electrical Engineering 2322, 2612, 2613)		
Electrical	3613	Microprocessor Systems Lab	1	
Engineering				
Electrical	3712	Introduction to Electromagnetic Fields & Waves	3	
Engineering		(Prerequisites: Physics 1062, Electrical Engineering 2322,		
		MATH 2043)		
Engineering	2331	Engineering Statics	3	
		(Prerequisites: MATH 1042, Physics 1061)		
Engineering	2196	Technical Communication	3	WI
G		(Prerequisites: MATH 1042, Physics 1061)		
Semester Tot	al		17	
G1 41 G				
Sixth Semest		las 1 a 1 a	T -	
Electrical	3412	Classical Control Systems	3	
Engineering	2.412	(Prerequisites: Electrical Engineering 3512, MATH 3041)	1	
Electrical	3413	Classical Control Lab	1	
Engineering	2522	(Prerequisites: Electrical Engineering 3512, MATH 3041)		
Electrical	3522	Stochastic Processes in Signals & Systems	3	
Engineering	2212	(Prerequisite: Electrical Engineering 3512)	2	
Electrical Engineering	3312	Microelectronics I (Prerequisite: Electrical Engineering 2322)	3	
Lugmeering	I	Triefequisite. Electrical Engineering 2522)	I	

Electrical	3313	Microelectronics I Lab	1	
Engineering				
Engineering	4169	Engineering Seminar (Prerequisite: Engineering 2196 or English 2696)	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tot		,	15	
Seventh Sem	ester			
Engineering	2181 or 3181	Co-op Experience I or II	3	
Eighth Semes				
Engineering	3181	Co-op Experience II	3	
Ninth Semest	· or		_	
Engineering	4196	Senior Design Project I	1	WI
Engineering	4190	(Prerequisite: Engineering 4169)	1	VV I
Electrical	4512	Digital Communication Systems	3	
Engineering	4312	(Prerequisites: EE3512, Electrical Engineering 3522)	3	
Electrical	4513	Digital Communication Systems Lab	1	
Engineering		(Prerequisites: EE3512, Electrical Engineering 3522)		
Electrical	elective	Electrical Engineering Elective	4	
Engineering				
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Tot	al		15	
Tenth Semes	ton			
Engineering	4296	Senior Design Project II	3	WI
Engineering	4290	(Prerequisite: Engineering 4196)	3	VV I
Electrical	elective	Electrical Engineering Elective	4	
Engineering	Ciccurc	Dicerion Engineering Dicerive		
Engineering	elective	Electrical Engineering or Engineering Elective	3	
GenEd	08xx or 09xx	Arts	3	GA
Elective	elective	Free Elective/Electrical Engineering Elective	3	
Semester Tot	al		16	
		1		
Total Hours	for Electrical Eng	ineering:	127 (n	ninimum)

Electrical Engineering 3622: *Embedded System Design* (Prerequisites: Electrical Engineering 3612/3613) Electrical Engineering 3623: *Embedded System Design Lab* (Co-requisite: Electrical Engineering 3622) Electrical Engineering 3722: *Electromagnetic Wave Propagation* (Prerequisite: Electrical Engineering 3712)

Electrical Engineering 3723: *Electromagnetic Wave Propagation Lab* (Co-requisite: Electrical Engineering 3722)

Electrical Engineering 3732: *Electromechanical Energy Systems* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3712, MATH 3041)

Electrical Engineering 3733: *Electromechanical Energy Systems Lab** (Co-requisite: Electrical Engineering 3732)

Electrical Engineering 4312: *Microelectronics* II (Prerequisites: Electrical Engineering 3312/3313)

Electrical Engineering 4322: VLSI Systems Design (Prerequisite: Electrical Engineering 4312)

Electrical Engineering 4412: *Modern Control Theory* (Prerequisites: Electrical Engineering 3412/3413)

Electrical Engineering 4422: Digital Control Systems (Prerequisites: Electrical Engineering 3412,

Electrical Engineering 4412)

Electrical Engineering 4522: Digital Signal Processing (Prerequisites: Electrical Engineering 3522)

Electrical Engineering 4532: *Data and Computer Communication* (Prerequisite: Electrical Engineering 4512/4513)

Electrical Engineering 4542: *Telecommunications Engineering* (Prerequisites: Electrical Engineering 4512/4513)

Electrical Engineering 4612: *Advanced Processor Systems* (Prerequisites: Electrical Engineering 3622/3623)

Electrical Engineering 4712: Modern Power Engineering & Electronics (Prerequisites: Electrical

Engineering 2322, Electrical Engineering 3312)

Engineering 3033: Entrepreneurial Engineering

Engineering 1117: Engineering Graphics

Engineering 4116: Spacecraft Systems Engineering (Prerequisite: MATH 3041)

Engineering xx81: *Co-op Work Experience* Engineering xx85: *Internship Experience*

Electrical Engineering xx82: Independent Study in Electrical & Computer Engineering

Electrical Engineering xx91: Independent Research in Electrical & Computer Engineering

Bachelor of Science in Electrical Engineering - Computer Engineering Concentration with Cooperative Experience

Requirements for New Students starting in the 2012-2013 Academic Year

First Semester	•			
Subject	Course #	Course Title	Hours	Attribute
MATH	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Engineering	1101	Introduction to Engineering & Engineering Technology (Prerequisite: Engineering admission)	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semes	ter			
MATH	1042	Calculus II (Prerequisite: MATH 1041)	4	
Physics	1061	Elementary Classical Physics I (Prerequisite: MATH 1041)	4	
CIS	1057*	Computer Programming in C	4	
(Engineering)	(1117)	(Engineering Graphics)		
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY

^{*}pending approval

Semester Tota	ıl		15	
*CIS 1057 is a	required course for	all ECE students. If you completed Engineering 1117 before de	claring	an ECE
		your third semester. Engineering 1117 will be counted as a free		
	or for more information			
Third Semeste	er			
MATH	2043	Calculus III	4	
	20.0	(Prerequisite: MATH 1042)	•	
Physics	1062	Elementary Classical Physics II	4	
i ily sies	1002	(Prerequisite: Physics 1061)	•	
Electrical	2312	Electrical Engineering Science I	3	
Engineering	2312	(Prerequisite: MATH 1041)	5	
Electrical	2313	Electrical Engineering Science I Lab	1	
Engineering	2313	Electrical Engineering Science 1 Eac		
CIS	1166	Mathematical Concepts in Computing I	4	
Semester Tota		Maniemanear Concepts in Computing 1	16	
semester rota	.11		10	
Eassadh Casa	4			
Fourth Semes		Dicc diff di		
MATH	3041	Differential Equations I	3	
T	10000	(Prerequisite: MATH 2043)		
Electrical	2322	Electrical Engineering Science II	3	
Engineering		(Prerequisites: Electrical Engineering 2312, MATH 1042)		
Electrical	2323	Electrical Engineering Science II Lab	1	
Engineering				
Electrical	2612	Digital Circuit Design	3	
Engineering		(Prerequisite: Electrical Engineering 2312)		
Electrical	2613	Digital Circuit Design Lab	1	
Engineering				
Engineering	2011	Engineering Analysis & Applications	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	4	GZ
Semester Tota	ıl		17	
Fifth Semester	r			
Electrical	3512	Signals: Continuous & Discrete	4	
Engineering		(Prerequisites: Electrical Engineering 2322, MATH 2043)		
Electrical	3612	Microprocessor Systems	3	
Engineering		(Prerequisites: Electrical Engineering 2322, 2612, 2613)		
Electrical	3613	Microprocessor Systems Lab	1	
Engineering		` `		
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
Engineering Engineering	2196	Technical Communication	3	WI
Liigineering	2170	(Prerequisites: MATH 1042, Physics 1061)	5	***1
Semester Total		17		
Jennesier Tota	••	1		
Civth Comocto	T4			
Sixth Semester		Embaddad Coston Davian		
Electrical	3622	Embedded System Design	3	
Engineering	2622	(Prerequisites: Electrical Engineering 3612/3613)		
Electrical	3623	Embedded System Design Lab	1	
Engineering		(Prerequisites: Electrical Engineering 3612/3613)		

Electrical	3522	Stochastic Processes in Signals & Systems	3	
Engineering		(Prerequisite: Electrical Engineering 3512)		
Engineering	4169	Engineering Seminar	1	
CIS	1068	Program Design & Abstraction	4	
Elective	elective	Free Elective	3	
Semester Tota	l		15	
Seventh Semes	stor	1		
	2181 or 3181	Co-op Experience I or II	3	
Engineering	2181 01 3181	Co-op Experience I of II	3	
Fighth Compat			1	
Eighth Semest		C F : H	2	
Engineering	3181	Co-op Experience II	3	
		-	1	
Ninth Semeste				
Engineering	4196	Senior Design Project I (Prerequisite: Senior student)	1	WI
Electrical	4512	Digital Communication Systems	3	
Engineering		(Prerequisites: Electrical Engineering 3512 and 3522)		
Electrical	4513	Digital Communication Systems Lab	1	
Engineering		(Prerequisites: Electrical Engineering 3512 and 3522)		
Electrical	4612	Advanced Processor Systems	3	
Engineering		(Prerequisite: Electrical Engineering 3622 and 3623)		
CIS	2168	Data Structures	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Tota	<u>l</u>		15	
Tenth Semeste	er			
Engineering	4296	Senior Design Project II (Prerequisite: Engineering 4196)	3	WI
Electrical	4532	Data and Computer Communication	3	
Engineering		(Prerequisites: Electrical Engineering 4512 and 4513)		
Electrical Engineering/CI	xxxx S	Electrical Engineering/CIS Elective	3	
GenEd	08xx or 09xx	Arts	3	GA
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tota		·	15	
			-	
Total Hours fo	r Electrical Engin	eering - Computer Engineering Concentration:	127 (n	ninimum)

Electrical Engineering 3312: Microelectronics I (Prerequisite: Electrical Engineering 2322/2323) Electrical Engineering 3313: *Microelectronics I Lab* (Co-requisite: Electrical Engineering 3312)

Electrical Engineering 3412: Classical Control Systems (Prerequisite: Electrical Engineering 3512,

MATH 3041)

Electrical Engineering 3413: *Classical Control Systems Lab* (Co-requisite: Electrical Engineering 3412) Electrical Engineering 3622: *Embedded System Design* (Prerequisites: Electrical Engineering 3612/3613)

Electrical Engineering 3623: *Embedded System Design Lab* (Co-requisite: Electrical Engineering 3622) Electrical Engineering 3712: *Introduction to Electromagnetic Fields & Waves* (Prerequisites: Physics

1062, Electrical Engineering 2322, MATH 2043)

Electrical Engineering 3722: *Electromagnetic Wave Propagation* (Prerequisite: Electrical Engineering 3712)

Electrical Engineering 3723: *Electromagnetic Wave Propagation Lab* (Co-requisite: Electrical Engineering 3722)

Electrical Engineering 3732: *Electromechanical Energy Systems* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3712, MATH 3041)

Electrical Engineering 3733: *Electromechanical Energy Systems Lab** (Co-requisite: Electrical Engineering 3732)

Electrical Engineering 4322: VLSI Systems Design (Prerequisite: Electrical Engineering 4312)

Electrical Engineering 4522: Digital Signal Processing (Prerequisites: Electrical Engineering 3522)

Electrical Engineering 4542: *Telecommunications Engineering* (Prerequisites: Electrical Engineering 4512/4513)

Electrical Engineering 4712: *Modern Power Engineering & Electronics* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3312)

Electrical Engineering 4312: *Microelectronics* II (Prerequisites: Electrical Engineering 3312/3313)

Electrical Engineering 4412: *Modern Control Theory* (Prerequisites: Electrical Engineering 3412/3413)

Electrical Engineering 4422: Digital Control Systems (Prerequisites: Electrical Engineering 3412,

Electrical Engineering 4412)

Engineering 3033: Entrepreneurial Engineering

Engineering 1117: Engineering Graphics

Engineering 4116: Spacecraft Systems Engineering (Prerequisite: MATH 3041)

Engineering xx81: *Co-op Work Experience* Engineering xx85: *Internship Experience*

Electrical Engineering xx82: *Independent Study in Electrical & Computer Engineering* Electrical Engineering xx91: *Independent Research in Electrical & Computer Engineering*

CIS: Approved Electives

Bachelor of Science in Electrical Engineering - Bioelectrical Engineering Concentration with Cooperative Experience

Requirements for New Students starting in the 2012-2013 Academic Year

First Semeste	er			
Subject	Course #	Course Title	Hours	Attribute
MATH	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Engineering	1101	Introduction to Engineering & Engineering Technology (Prerequisite: Engineering admission)	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
				•
Second Seme	ster			

^{*}pending approval

MATH	1042	Calculus II (Prerequisite: MATH 1041)	4	
Physics	1061	Elementary Classical Physics I (Prerequisite: MATH 1041)	4	
CIS (Engineering)	1057* (<i>1117</i>)	Computer Programming in C (Engineering Graphics)	4	
Biology	1011	General Biology I	4	
Semester Total			16	
	st take CIS 105	se for all ECE students. If you completed Engineering 57 in your third semester. Engineering 1117 will be concernation		

See your advisor for more information.

Third Semes	ter			
MATH	2043	Calculus III	4	
		(Prerequisite: MATH 1042)		
Physics	1062	Elementary Classical Physics II	4	
		(Prerequisite: Physics 1061)		
Electrical	2312	Electrical Engineering Science I	3	
Engineering		(Prerequisite: MATH 1041)		
Electrical	2313	Electrical Engineering Science I Lab	1	
Engineering				
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester Tot	tal		15	
Fourth Seme	ster			
MATH	3041	Differential Equations I	3	
		(Prerequisite: MATH 2043)		
Electrical	2322	Electrical Engineering Science II	3	
Engineering		(Prerequisites: Electrical Engineering 2312, MATH 1042)		
Electrical	2323	Electrical Engineering Science II Lab	1	
Engineering				
Electrical	2612	Digital Circuit Design	3	
Engineering		(Prerequisite: Electrical Engineering 2312)		
Electrical	2613	Digital Circuit Design Lab	1	
Engineering				
Engineering	2011	Engineering Analysis & Applications	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Tot	tal		17	
Fifth Semest	er			
Electrical	3512	Signals: Continuous & Discrete	4	
Engineering		(Prerequisites: Electrical Engineering 2322, MATH 2043)		
Electrical	3612	Microprocessor Systems	3	
Engineering		(Prerequisites: Electrical Engineering 2322, 2612, 2613)		
Electrical	3613	Microprocessor Systems Lab	1	
Engineering				
Electrical	3712	Introduction to Electromagnetic Fields & Waves	3	
Engineering				
Kinesiology	1223	Human Anatomy and Physiology I	4	
Engineering	2196	Technical Communication	3	WI
		(Prerequisites: MATH 1042, Physics 1061)		

Semester Tot	al		18	
Sixth Semest				
Electrical	3412	Classical Control Systems	3	
Engineering				
Electrical	3413	Classical Control Lab	1	
Engineering				
Electrical	3522	Stochastic Processes in Signals & Systems	3	
Engineering		(Prerequisite: Electrical Engineering 3512)		
Kinesiology	1224	Human Anatomy and Physiology II	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Engineering	4169	Engineering Seminar	1	
Semester Tot	al		15	
Seventh Sem				
Engineering	2181 or 3181	Co-op Experience I or II	3	
Eighth Seme	ster			
Engineering	3181	Co-op Experience II	3	
Liighteering	5101	Co-op Experience II	3	
Ninth Semest	ter			
Engineering	4196	Senior Design Project I	1	WI
		(Prerequisite: Senior student)		
Electrical	4522	Digital Signal Processing	3	
Engineering				
Electrical Engineering	elective	Electrical Engineering/Biology Elective	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Tot	al		14	
Year 4 - Spri	ng			
Engineering	4296	Senior Design Project II	3	WI
		(Prerequisite: Engineering 4196)		
GenEd	08xx or 09xx	Arts	3	GA
GenEd	08xx or 09xx	Human Behavior	3	GB
Electrical Engineering	elective	Electrical Engineering Elective	3	
Free	elective	Free Elective/Electrical Engineering Elective	3	
Semester Tot			15	
Commenter 100	<u> </u>			
Total Hours	for Electrical Engi	neering - Bioelectrical Engineering Concentration:	127 (n	ninimum)

Electrical Engineering 3312: *Microelectronics I* (Prerequisite: Electrical Engineering 2322/2323)

Electrical Engineering 3313: *Microelectronics I Lab* (Co-requisite: Electrical Engineering 3312)

Electrical Engineering 3622: *Embedded System Design* (Prerequisites: Electrical Engineering 3612/3613) Electrical Engineering 3623: *Embedded System Design Lab* (Co-requisite: Electrical Engineering 3622)

Electrical Engineering 3722: *Electromagnetic Wave Propagation* (Prerequisite: Electrical Engineering 3712)

Electrical Engineering 3723: *Electromagnetic Wave Propagation Lab* (Co-requisite: Electrical Engineering 3722)

Electrical Engineering 3732: *Electromechanical Energy Systems* (Prerequisites: Electrical Engineering 2322, Electrical Engineering 3712, MATH 3041)

Electrical Engineering 3733: *Electromechanical Energy Systems Lab** (Co-requisite: Electrical Engineering 3732)

Engineering 4116: Spacecraft Systems Engineering (Prerequisite: MATH 3041)

Electrical Engineering 4312: *Microelectronics* II (Prerequisite: Electrical Engineering 3312/3313)

Electrical Engineering 4322: VLSI Systems Design (Prerequisite: Electrical Engineering 4312)

Electrical Engineering 4412: *Modern Control Theory* (Prerequisite: Electrical Engineering 3412/3413) Electrical Engineering 4542: *Telecommunications Engineering* (Prerequisites: Electrical Engineering

Electrical Engineering 4542: *Telecommunications Engineering* (Prerequisites: Electrical Engineering 4512/4513)

Electrical Engineering 4422: Digital Control Systems (Prerequisites: Electrical Engineering 3412,

Electrical Engineering 4412)

Electrical Engineering 4512: *Digital Communication Systems* (Prerequisites: Electrical Engineering 3512, Electrical Engineering 3522)

Electrical Engineering 4513: *Digital Communication Systems Lab* (Co-requisite: Electrical Engineering 4512)

Electrical Engineering 4612: Advanced Processor Systems (Prerequisite: Electrical Engineering 3622/3623)

Electrical Engineering 4712: *Modern Power Engineering* (Prerequisite: Electrical Engineering 2322, EE3312)

Engineering 3033: Entrepreneurial Engineering

Engineering 1117: Engineering Graphics

Engineering 4116: Spacecraft Systems Engineering (Prerequisite: MATH 3041)

Engineering xx81: Co-op Work Experience Engineering xx85: Internship Experience

Electrical Engineering xx82: *Independent Study in Electrical & Computer Engineering* Electrical Engineering xx91: *Independent Research in Electrical & Computer Engineering*

Engineering

Dennis Silage, Program Coordinator Room 706, Engineering Building 215-204-6761 dennis.silage@temple.edu

Engineering Program

Goals, Objectives & Design Integration

The mission of the general Engineering Program at Temple University is to provide an excellent educational experience for its students. This experience includes an emphasis on the technical, communication, teamwork and life-long learning skills that graduate engineers need to succeed, in both the workplace and society in general. The general engineering program is structured to

^{*}pending approval

prepare the graduate for the practice of engineering and graduate school or professional programs in business, law and medicine. The curriculum emphasizes a rigorous treatment of the mathematical and scientific approach to the solution of engineering problems. The program has design across the curriculum and is capped with an integrated design experience in the form of a senior project.

The general Engineering Program shall produce graduates who:

- have the theoretical and practical ability to research, analyze, design and evaluate engineering systems for modern practice and/or graduate and professional programs;
- can communicate effectively in oral, written and electronic media and have the necessary teamwork and leadership skills to work and participate effectively in a team environment; and
- are committed to life-long learning and continuous improvement and who can contribute to the economic, technical, social and educational development of the Commonwealth of Pennsylvania, the country and the world.

Summary of Requirements

University Requirements:

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Department Requirements:

Engineering Program

Foundation Science & Math Courses in Engineering					
Subject	Course #	Course Title	Hours	Attribute	
Mathematics	1041	Calculus I	4		
Mathematics	1042	Calculus II	4		
Mathematics	2043	Calculus III	4		
Mathematics	3041	Differential Equations I	3		
Math Electives (depending on study plan)		Group I (Statistics 2103 & Engineering 2011) or Group II (Engineering 2011 & Electrical Engineering 3522)	6-7		
Physics	1061	Elementary Classical Physics I	4		
Physics	1062	Elementary Classical Physics II	4		
Chemistry	1031	General Chemistry I	3		
Chemistry	1033	General Chemistry Laboratory I	1		
Subtotal			33 (minimum)		

Required Co	mmunications, Hum	anities, & Social Science		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	Electives	Humanities and Social Science Various*	21 (minimum)	
Subtotal			25	
Required En	gineering Courses fo	or Engineering (common)		
Subject	Course #	Course Title	Hours	Attribute
Engineering	2196	Technical Communication	3	WI
Engineering	4169	Engineering Seminar	1	
Engineering	4196	Senior Design Project I*	1	WI
Engineering	4296	Senior Design Project II*	3	WI
Subtotal			8	
Study Plan				
Subject	Course #	Course Title	Hours	Attribute
Varies		Study Plan courses	45-46	
Electives		Engineering/Science/Management Electives	9-10	
Elective		Free Elective	3	
Subtotal			58	
		<u> </u>	101/	
Total Hours	for B.S.E. in Engine	ering	124 (mini	mum)

^{*} Senior Design topic must be approved by the chair of the Department of Civil & Environmental Engineering.

Study Plan Course Lists

1. Basic Study Plan				
Subject	Course #	Course Title	Hours	Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Electrical Engineering	2113	Electrical Devices & Systems I Lab	1	
Engineering	2331	Engineering Statics	3	
Engineering	2332	Engineering Dynamics	3	
Engineering	2333	Mechanics of Solids	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	3096	Economic Analysis	3	WI
Engineering	3496	Materials Science for Engineers	3	WI
Mechanical Engineering	3305	Materials Laboratory	1	
Engineering	3553	Mechanics of Fluids	3	
Mechanical Engineering	3506	Fluids and Energy Laboratory	1	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Engineering	XXXX	Engineering Elective 1	3	
Engineering	XXXX	Engineering Elective 2	3	
Engineering	XXXX	Engineering Elective 3	3	
Engineering	XXXX	Engineering Elective 4	3	
Engineering/Science	XXXX	Engineering/Science Electives	10	

Free	xxxx	Free Elective	3	
Basic Study Plan Subtot			58	
zasie stady i mii sastot				
2. Alternative Energy St	udv Plan			
Subject	Course #	Course Title	Hours	Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Engineering	2331	Engineering Statics	3	
Engineering	2332	Engineering Dynamics	3	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mechanical Engineering	4576	Photovoltaic System Design for Engineers	3	
Mechanical Engineering	4575	Renewable and Alternative Energy	3	
Mechanical Engineering	4173	Data Acquisition and Analysis for Engineers	3	
Electrical Engineering	2312	Electrical Engineering Science I	3	
Electrical Engineering	2313	Electrical Engineering Science I Lab	1	
Electrical Engineering	2322	Electrical Engineering Science II	3	
Electrical Engineering	2323	Electrical Engineering Science II Lab	1	
Electrical Engineering	3512	Signals: Continuous and Discrete	4	
Electrical Engineering	3712	Introduction to Electromagnetic Fields and Waves	3	
Electrical Engineering	3412	Classical Control Systems	3	
Electrical Engineering	3413	Classical Control Laboratory	1	
Electrical Engineering	3312	Microelectronics I	3	
Electrical Engineering	3313	Microelectronics I Laboratory	1	
Electrical Engineering	3732	Electromechanical Energy Systems	3	
Electrical Engineering	4712	Modern Power Engineering and Electronics	3	
CIS	1057	Computer Programming in C	4	
Free	XXXX	Free Elective	3	
Alternative Energy Stud	y Plan Sub	ototal:	59	
3. BioElectronics Study			ı	1
Subject		Course Title	_	Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Electrical Engineering	2312	Electrical Engineering Science I	3	
Electrical Engineering	2313	Electrical Engineering Science I Lab	1	
Electrical Engineering	2322	Electrical Engineering Science II	3	
Electrical Engineering	2323	Electrical Engineering Science II Lab	1	
Electrical Engineering	2612	Digital Circuit Design	3	
Electrical Engineering	2613	Digital Circuit Design Laboratory	1	
Electrical Engineering	3512	Signals: Continuous and Discrete	4	
Electrical Engineering	3612	Microprocessor Systems	3	
Electrical Engineering	3613	Microprocessor Systems Laboratory	1	
Electrical Engineering	3712	Introduction to Electromagnetic Fields and Waves	3	
Electrical Engineering	3412	Classical Control Systems	3	
Electrical Engineering	3413	Classical Control Laboratory	1	
Electrical Engineering	3312	Microelectronics I	3	
Electrical Engineering	3313	Microelectronics I Laboratory	1	
Engineering	3719	Introduction to Bioengineering	3	
Mechanical Engineering	4173	Data Acquisition and Analysis for Engineers	3	
CIS	1057	Computer Programming in C	4	

Engineering	XXXX	Engineering Elective	3	
Science/Free Electives	XXXX	Science Electives/Free Electives	12	
		Select from:		
		Biology 1011;		
		Biology 1012;		
		Chemistry 1032 & 1034;		
		Chemistry 2201-2204 or		
		Chemistry 2211-2214 or		
		Chemistry 2921-2924		
BioElectronics Study Pl	an Subto	·	58	
4. BioMechanics Study 1		ula ma	1	
Subject	_	# Course Title	_	Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Electrical Engineering	2113	Electrical Devices & Systems I Lab	1	
Engineering	2331	Engineering Statics	3	
Engineering	3096	Economic Analysis	3	WI
Engineering	2332	Engineering Dynamics	3	
and	&	and		
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	2333	Mechanics of Solids	3	
Engineering	3496	Materials Science for Engineers	3	WI
and	&	and		
Mechanical Engineering	3305	Materials Laboratory	1	
Engineering	3553	Mechanics of Fluids	3	
and	&	and		
Mechanical Engineering	3506	Fluids and Energy Laboratory	1	
Engineering	3719	Introduction to Bioengineering	3	
Mechanical Engineering	4731	Cardiovascular Fluid Dynamics	3	
Engineering	3725	Cell Biology for Engineers	3	
Engineering	3033	Entrepreneurial Engineering	3	
Engineering	XXXX	Engineering Electives	4	
Science/Free Electives	XXXX	Science Electives/Free Electives	12	
		Select from:		
		Biology 1011;		
		Biology 1012;		
		Chemistry 1032 & 1034;		
		Chemistry 2201-2204 or		
		Chemistry 2211-2214 or		
		Chemistry 2921-2924		
BioMechanics Study Pla	ın Subtot	al:	58	
		1.70		
5. Construction Manage			T _T	A 44 • • • •
Subject	_	# Course Title		Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Engineering	2331	Engineering Statics	3	****
Engineering	3096	Economic Analysis	3	WI

E	2332	E. dan da Dan da da	2	
Engineering and	2332 &	Engineering Dynamics and	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	3496	Materials Science for Engineers	3	WI
and	&	and		,,,_
Mechanical Engineering	3305	Materials Laboratory	1	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Engineering	3553	Mechanics of Fluids	3	
Mechanical Engineering	3506	Fluids and Energy Laboratory	1	
Mechanical Engineering	4574	Heating, Ventilating, and Air Conditioning	3	
Civil Engineering	2011	Civil Engineering Materials	2	
Civil Engineering	3311	Construction Engineering	3	
Engineering	XXXX	Engineering Elective 1	3	
Engineering	XXXX	Engineering Elective 2	3	
Engineering	XXXX	Engineering Elective 3	3	
Engineering	XXXX	Engineering Elective 4	3	
Free	XXXX	Free Elective	3	
Business Electives	XXXX	Business Electives	9	
		Select from:		
		Economics 1101;		
		Economics 1102;		
		Accounting 2101;		
		Human Resource Management 1101;		
		Marketing 2101;		
		Management Science/Operations Management 3101	= 0	
Viana at annuations Managarana				
Construction Manageme	ent Study I	'lan Subtotal:	58	
<u> </u>			58	
6. Engineering Managen	nent Study	Plan		Attribute
6. Engineering Managen Subject	nent Study Course #	Plan Course Title	Hours	Attribute
6. Engineering Managen Subject Engineering	nent Study Course #	Plan Course Title Introduction to Engineering & Engineering Technology	Hours 2	Attribute
6. Engineering Managen Subject Engineering Engineering	nent Study Course # 1101 1117	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics	Hours 2 3	Attribute
6. Engineering Managen Subject Engineering Engineering Engineering	nent Study Course # 1101 1117 2331	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics	Hours 2 3 3 3	
6. Engineering Managen Subject Engineering Engineering Engineering Engineering	Course # 1101 1117 2331 3096	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis	Hours 2 3 3 3 3	Attribute WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering	nent Study Course # 1101 1117 2331 3096 2332	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics	Hours 2 3 3 3	
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering and	Course # 1101 1117 2331 3096 2332 &	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and	Hours 2 3 3 3 3	
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering And Mechanical Engineering	nent Study Course # 1101 1117 2331 3096 2332	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory	Hours 2 3 3 3 3 3 3	
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering and	Course # 1101 1117 2331 3096 2332 & 2305	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and	Hours 2 3 3 3 3 3 1	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering And Mechanical Engineering Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory	Hours 2 3 3 3 3 3 1	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering and Mechanical Engineering Engineering and	Course # 1101 1117 2331 3096 2332 & 2305 3496 &	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and	Hours 2 3 3 3 3 3 1	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering and Mechanical Engineering And Mechanical Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory	Hours 2 3 3 3 3 3 1 3 1 1	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering and Mechanical Engineering Engineering Engineering Engineering Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics	Hours 2 3 3 3 3 1 3 1 3	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering and Mechanical Engineering Engineering and Mechanical Engineering Engineering Engineering Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571 3553	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics Mechanics of Fluids	Hours 2 3 3 3 3 1 1 3 1 3 3 3	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering and Mechanical Engineering Engineering and Mechanical Engineering Engineering Engineering Engineering Engineering Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571 3553 3506	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics Mechanics of Fluids Fluids and Energy Laboratory	Hours 2 3 3 3 3 1 3 1 3 1 1 3 1 1 1 1 1 1 1 1	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering And Mechanical Engineering Engineering And Mechanical Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Mechanical Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571 3553 3506 4574	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics Mechanics of Fluids Fluids and Energy Laboratory Heating, Ventilating, and Air Conditioning	Hours 2 3 3 3 3 1 3 3 1 3 3	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering and Mechanical Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering Mechanical Engineering Mechanical Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571 3553 3506 4574 3033	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics Mechanics of Fluids Fluids and Energy Laboratory Heating, Ventilating, and Air Conditioning Entrepreneurial Engineering	Hours 2 3 3 3 1 3 1 3 1 3 3 3 3 3 3 3 3 3	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering And Mechanical Engineering Engineering And Mechanical Engineering Engineering And Mechanical Engineering Engineering Engineering Engineering Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Engineering Civil Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571 3553 3506 4574 3033 3311	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics Mechanics of Fluids Fluids and Energy Laboratory Heating, Ventilating, and Air Conditioning Entrepreneurial Engineering Construction Engineering Environmental Engineering	Hours 2 3 3 3 1 3 1 3 1 3 3 3 3 3	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering Engineering Engineering And Mechanical Engineering Engineering Engineering Mechanical Engineering Engineering Engineering Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Civil Engineering Engineering Civil Engineering Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571 3553 3506 4574 3033 3311 3711 xxxx	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics Mechanics of Fluids Fluids and Energy Laboratory Heating, Ventilating, and Air Conditioning Entrepreneurial Engineering Construction Engineering Environmental Engineering Engineering Elective 1	Hours 2 3 3 3 1 3 1 3 1 3 3 3 3 3	WI
6. Engineering Managen Subject Engineering Engineering Engineering Engineering Engineering Engineering And Mechanical Engineering Engineering And Mechanical Engineering Engineering Engineering Engineering Engineering Engineering Engineering Mechanical Engineering Mechanical Engineering Civil Engineering Civil Engineering	Course # 1101 1117 2331 3096 2332 & 2305 3496 & 3305 3571 3553 3506 4574 3033 3311 3711	Plan Course Title Introduction to Engineering & Engineering Technology Engineering Graphics Engineering Statics Economic Analysis Engineering Dynamics and Measurements & Dynamics Laboratory Materials Science for Engineers and Materials Laboratory Classical & Statistical Thermodynamics Mechanics of Fluids Fluids and Energy Laboratory Heating, Ventilating, and Air Conditioning Entrepreneurial Engineering Construction Engineering Environmental Engineering	Hours 2 3 3 3 1 3 1 3 1 3 3 3 3 3	WI

XXXX

Free Elective

Free

D	1	Designed Election	9	T .
Business Electives	XXXX	Business Electives	9	
		Select from: Economics 1101;		
		Economics 1101; Economics 1102;		
		Accounting 2101;		
		Human Resource Management 1101		
Engineering Manageme	nt Study Pl	č	58	
8 8 8	v			
7. Mechatronics Study P	lan			
Subject	Course #	Course Title	Hours	Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Engineering	2331	Engineering Statics	3	
Engineering	3096	Economic Analysis	3	WI
Engineering	2332	Engineering Dynamics	3	
and	&	and		
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mechanical Engineering	4173	Data Acquisition and Analysis for Engineers	3	
Electrical Engineering	2312	Electrical Engineering Science I	3	
Electrical Engineering	2313	Electrical Engineering Science I Lab	1	
Electrical Engineering	2322	Electrical Engineering Science II	3	
Electrical Engineering	2323	Electrical Engineering Science II Lab	1	
Electrical Engineering	2612	Digital Circuit Design	3	
Electrical Engineering	2613	Digital Circuit Design Laboratory	1	
Electrical Engineering	3512	Signals: Continuous and Discrete	4	
Electrical Engineering	3712	Introduction to Electromagnetic Fields and Waves	3	
Electrical Engineering	3412	Classical Control Systems	3	
Electrical Engineering	3413	Classical Control Laboratory	1	
Electrical Engineering	3312	Microelectronics I	3	
Electrical Engineering	3313	Microelectronics I Laboratory	1	
CIS	1057	Computer Programming in C	4	
Free	XXXX	Free Elective	3	
Mechatronics Study Pla	n Subtotal:		58	

Suggested Semester By Semester Plans

Bachelor of Science in Engineering (B.S.E.) in Engineering - Full Time (Day)

Requirements for New Students starting in the 2012-2013 Academic Year

Year 1 - Fall					
Subject	Course #	Course Title	Hours	Attribute	
Engineering	1101	Introduction to Engineering & Engineering Technology	2		
Mathematics	1041	Calculus I	4		
Chemistry	1031	General Chemistry I	3		
Chemistry	1033	General Chemistry Laboratory I	1		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW	
Semester Total			14		

Vaar 1 Cours				
Year 1 - Spring Mathematics	1042	Calculus II	4	
	1042	Elementary Classical Physics I	4	
Physics Engineering	1117	Engineering Graphics	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester Total	0831 01 0931	Wosaic: Humaniues Seminar 1	14	GI
Semester 10tai			14	
Year 2 - Fall				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II	4	
Engineering	2331	Engineering Statics	3	
Engineering	2011	Engineering Analysis & Applications	3	
Semester Total		g a g a g a g	14	
		•		
Year 2 - Spring				
Mathematics	3041	Differential Equations I	3	
Engineering	2332	Engineering Dynamics	3	
Engineering	2333	Mechanics of Solids	3	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Human Behavior	3	GB
Mechanical	2305	Measurements & Dynamics Laboratory	1	
Engineering				
Semester Total			16	
Year 3 - Fall	2112	True I De la constant		
Electrical Engineering		Electrical Devices & Systems I	3	
Electrical Engineering		Electrical Devices & Systems I Lab	1	****
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3571	Classical & Statistical Thermodynamics	3	
Statistics	2103	Business Statistics	4	
Mechanical	3305	Materials Laboratory	1	
Engineering			15	
Semester Total			15	
Year 3 - Spring				
Engineering	3553	Mechanics of Fluids	3	
Mechanical	3506	Fluids and Energy Laboratory	1	
Engineering				
Engineering	4169	Professional Seminar	1	
Engineering	2196	Technical Communication	3	WI
Engineering	XXXX	Engineering Elective 1	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
FREE	XXXX	Elective	3	
Semester Total	•		17	
Year 4 - Fall				
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
Engineering	xxxx	Engineering Elective 2	3	

Engineering/Science	xxxx	Engineering/Science Elective 1	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			17	
Year 4 - Spring				
Engineering	4296	Senior Design Project II	3	WI
GenEd	08xx or 09xx	The Arts	4	GA
Engineering	XXXX	Engineering Elective 3	3	
Engineering	xxxx	Engineering Elective 4	3	
Engineering/Science	XXXX	Engineering/Science Elective 2	4	
Semester Total			17	
Total Hours for Eng	 ineering (Full Tin	ne - Day):	124 (r	 ninimum)

Bachelor of Science in Engineering (B.S.E.) in Engineering - Part-Time (Night) Basic Program

Requirements for New Students starting in the 2012-2013 Academic Year

Year 1 - Fall					
Subject	Course #	Course Title	Hours	Attribute	
Engineering	1101	Introduction to Engineering & Engineering Technology	2		
Mathematics	1041	Calculus I	4		
Semester Total			6		
Year 1 - Spring					
Mathematics	1042	Calculus II	4		
Engineering	1117	Engineering Graphics	3		
Semester Total			7		
Year 1 - Summer	I & II				
English		Analytical Reading & Writing	4	GW	
GenEd	08xx or 09xx	U.S. Society	3	GU	
Semester Total	•		7		
v a Ell					
Year 2 - Fall	20.42	la i m			
Mathematics	2043	Calculus III	4		
Physics	1061	Elementary Classical Physics I	4		
Semester Total		1	8		
Year 2 - Spring					
Mathematics	3041	Differential Equations I	3		
Physics	1062	Elementary Classical Physics II	4		
Semester Total			7		
Year 2 - Summer	T 0_ TT				
	2103	Business Statistics	4		
Statistics	2103	Dusiness statistics	4		

Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester Total	0631 01 0931	Mosaic. Humannes Seminar 1	7	UI
Semester 10tai				
Year 3 - Fall				
Engineering	2331	Engineering Statics	3	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry Laboratory I	1	
Semester Total	1033	General Chemistry Euroratory 1	7	
Semester Total			,	
Year 3 - Spring				
Engineering	2333	Mechanics of Solids	3	
Engineering Engineering	2011	Engineering Analysis & Applications	3	
Semester Total		g as g says as p	6	
			•	
Year 3 - Summer I &	z II			
Intellectual Heritage	0852 or 0952	Mosaic: Humanities II	3	GZ
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			6	
		<u> </u>		
Year 4 - Fall				
Engineering	3096	Economic Analysis	3	WI
Engineering	3496	Materials Science for Engineers	3	WI
Semester Total			6	
Year 4 - Spring				T
Engineering	2332	Engineering Dynamics	3	
Engineering	3571	Classical & Statistical Thermodynamics	3	
Semester Total			6	
T. 4 G T.0				
Year 4 - Summer I &		h4		1
Mechanical	2305	Measurements & Dynamics Laboratory	1	
Engineering Mechanical	3305	Materials Laboratory	1	
Engineering	3303	Waterials Eaboratory	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			5	
			•	
Year 5 - Fall				
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Electrical Engineering	2113	Electrical Devices & Systems I Lab	1	
Free	XXXX	Free Elective	3	
Semester Total			7	
Year 5 - Spring				
Engineering	3553	Mechanics of Fluids	3	
Engineering	XXXX	Engineering Elective 1	3	
Semester Total			6	
Year 5 - Summer I &	z II			

Mechanical	3506	Fluids and Energy Laboratory	1	
Engineering				
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			4	
Year 6 - Fall	ı			
Engineering	4169	Engineering Seminar	1	
Engineering	2196	Technical Communication	3	WI
Semester Total			4	
Year 6 - Spring				
Engineering	4196	Senior Design Project I	1	WI
Engineering	xxxx	Engineering Elective 2	3	
Semester Total	•		4	
Year 6 - Summer I	& II			
GenEd	08xx or 09xx	The Arts	4	GA
Engineering	XXXX	Engineering Elective 3	3	
Semester Total			7	
Year 7 - Fall				
Engineering	4296	Senior Design Project II	3	WI
Engineering	XXXX	Engineering Elective 4	3	
Semester Total			6	
Year 7 - Spring				
Engineering/Science	xxxx	Engineering/Science Elective 1	4	
Engineering/Science	XXXX	Engineering/Science Elective 2	4	
Semester Total			8	
Total Hours for Eng	gineering (Part Tin	ne - Night):	124 (n	ninimum)

Mechanical Engineering

Mohammad Kiani, Chair

Richard Cohen, Program Coordinator Room 607A, Engineering and Architecture Building 215-204-6245

www.temple.edu/engineering/academic-programs/me/

The Mechanical Engineering Program is accredited by the Engineering Accreditation Commission (EAC) of ABET, http://www.abet.org.

Program Goals, Objectives & Design Integration

The mission of the Mechanical Engineering Department is to provide an excellent educational experience for the students in its programs. This experience includes an emphasis on the technical, communication, and teamwork skills that graduate engineers need to succeed, in both the workplace and society in general. In order to achieve these goals, the department places great importance on teaching, research, scholarship, engineering practice, and service to the university community and the Engineering profession. The mechanical engineering program is structured to prepare the graduate for the professional practice of engineering and/or graduate school. The curriculum emphasizes a rigorous treatment of the mathematical and scientific approach to the solution of engineering problems. It provides a coherent set of courses in energy conversion and structures/motion in mechanical systems. The program has design across the curriculum and is capped with an integrated design experience in the form of a senior project.

Most technical courses in the program are offered during the day only.

Summary of Requirements

University Requirements:

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Department Requirements:

Foundation Science & Math Courses for Mechanical Engineering

Subject	Course #	Course Title	Hours	Attribute
Calculus Sequ	Calculus Sequence Plus Elective			
Mathematics	1041	Calculus I	4	
Mathematics	1042	Calculus II	4	
Mathematics	2043	Calculus III	4	
Mathematics	2101	Linear Algebra	3	
Mathematics	3041	Differential Equations I	3	
Physics	1061	Elementary Classical Physics I	4	
Physics	1062	Elementary Classical Physics II	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Lab	1	
Subtotal			30	

Required Communications, Humanities, & Social Science for Mechanical Engineering

Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW

Engineering	2196	Technical Communication	3	WI
GenEd	Electives	Humanities and Social Science	21	
Elective		Free Elective	2 (minimum)	
Subtotal			30	

Required Engineering Courses for Mechanical Engineering

Subject	Course #	Course Title	Hours	Attribute
Mechanical	2305	Measurements & Dynamics Laboratory	1	
Engineering	3301	Machine Theory & Design	3	
	3305	Materials Laboratory	1	
	3421	Dynamic Systems	3	
	3506	Fluids & Energy Laboratory I	1	
	4572	Heat & Mass Transfer	3	
		*Concentration dependent - See below		
Mechanical	4422 &	Mechanical Vibrations and	3/1	
Engineering	4405	Vibrations & Controls Laboratory		
	or	or		
	4571 &	Advanced Thermodynamics & Combustion and	3/1	
	4506	Energy Conversion Laboratory		
Electrical	2112	Electrical Devices & Systems I	3	
Engineering	2113	Electrical Devices & Systems I Lab	1	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
	1117	Engineering Graphics	3	
	2331	Engineering Statics	3	
	2332	Engineering Dynamics	3	
	2333	Mechanics of Solids	3	
	3096	Economic Analysis	3	WI
	3117	Computer-Aided Design	3	
	3496	Materials Science for Engineers	3	WI
	3553	Mechanics of Fluids	3	
	3571	Classical & Statistical Thermodynamics	3	
	4169	Engineering Seminar	1	
	4196	Senior Design Project I	1	WI
	4296	Senior Design Project II	3	WI
Mechanical	Electives	See faculty advisor for courses	9	
Engineering				
Subtotal			63-64	
Total Hours	for the Me	echanical Engineering Major:	124 (n	ninimum)

^{*}Students in the **Bachelor of Science in Mechanical Engineering Program** must take either of the following sequences of courses (excludes Bioengineering concentration):

- Mechanical Engineering 4422: *Mechanical Vibrations* (technical elective; offered every fall semester) and
- Mechanical Engineering 4405: Vibrations & Controls Laboratory (lab elective)

OR

- Mechanical Engineering 4571: Advanced Thermodynamics & Combustion (technical elective; offered every fall semester) and
- Mechanical Engineering 4506: *Energy Conversion Laboratory* (lab elective)

Required Engineering Courses for Mechanical Engineering - Bioengineering Concentration

Students in the optional Concentration in Bioengineering within the B.S. in Mechanical Engineering program must take the following sequence of courses:

- Engineering 1101: *Introduction to Engineering* (required course within the B.S.M.E. program)
- Engineering 3033: Entrepreneurial Engineer (free elective; offered every fall semester)
- Engineering 3496: *Materials Science and Engineering* (required course within the B.S.M.E. program)
- Engineering 3553: *Mechanics of Fluids* (required course within the B.S.M.E. program)
- Engineering 3571: *Classical & Statistical Thermodynamics* (required course within the B.S.M.E. program)
- Engineering 3719: *Introduction to Bioengineering* (technical elective; offered every other spring semester)
- Engineering 3725: *Cell Biology for Engineers* (technical elective; offered every fall semester)
- Biology 3334: *Mammalian Physiology* (technical elective)
- One Bioengineering elective from below: Engineering 4741: *Biomaterials for Engineers* (offered every other spring semester) Mechanical Engineering 4731: *Cardiovascular Fluid Dynamics* (offered every other spring semester)

Students are required to complete a minimum of 124 credit hours for the Concentration in Bioengineering in the Mechanical Engineering major.

Required Engineering Courses for Mechanical Engineering - Energy Systems Concentration

Students in the optional Concentration in Energy Systems within the B.S. in Mechanical Engineering program must take the following sequence of courses:

- Mechanical Engineering 4506: *Energy Conversion Laboratory* (technical elective)
- Mechanical Engineering 4571: *Advanced Thermodynamics* (technical elective)
- Mechanical Engineering 4572: *Heat Mass Transfer* (required course within the B.S.M.E. program)
- Mechanical Engineering 4574: *HVAC Heating Ventilating & Air Conditioning* (technical elective; offered every fall semester)

- Mechanical Engineering 4575: *Renewable & Alternative Energy* (technical elective; offered every other spring semester)
- Engineering 1101: *Introduction to Engineering* (required course within the B.S.M.E. program)
- Engineering 3033: *Entrepreneurial Engineer* (free elective)
- Engineering 3571: *Classical & Statistical Thermodynamics* (required course within the B.S.M.E. program)
- CE 3711: *Environmental Engineering* (technical elective)

Students are required to complete a minimum of 124 credit hours for the Concentration in Energy Systems in the Mechanical Engineering major.

Suggested Semester by Semester Plans

Bachelor of Science in Mechanical Engineering

First Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Chemistry	1031 & 1033	General Chemistry I and Lab	4	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Engineering	1117	Engineering Graphics	3	
Mathematics	1042	Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			14	
Third Semester				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II	4	
Engineering	2331	Engineering Statics	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Engineering	2196	Technical Communication	3	WI
Semester Total			17	
Fourth Semester				
Mathematics	3041	Differential Equations I	3	
Mathematics	2101	Linear Algebra	3	
Engineering	2333	Mechanics of Solids	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	2332	Engineering Dynamics	3	

IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total			16	
Fifth Semester				
EE	2112 & 2113	Electrical Devices & Systems I and Lab	4	
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mechanical Engineering	3301	Machine Theory & Design	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
Mechanical Engineering	3305	Materials Laboratory	1	
Semester Total			17	
Sixth Semester				
Mechanical Engineering	3421	Dynamic Systems	3	
Engineering	3553	Mechanics of Fluids	3	
Engineering	3117	Computer-Aided Design	3	
Mechanical Engineering	3506	Fluids & Energy Laboratory I	1	
Mechanical Engineering	xxxx	Technical Elective #1	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Engineering	4169	Engineering Seminar	1	
Semester Total	-		17	
		•		
Seventh Semester				
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
Mechanical Engineering	4572	Heat & Mass Transfer	3	
Mechanical Engineering	4405	Vibrations & Controls Laboratory	1	
Mechanical Engineering	XXXX	Technical Elective #2	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			14	
		•		
Eighth Semester				
Engineering	4296	Senior Design Project II	3	WI
GenEd	08xx or 09xx	Arts	3/4	GA
Mechanical Engineering	4506	Energy Conversion Laboratory	1	
Mechanical Engineering	xxxx	Technical Elective #3	3	
Mechanical Engineering	xxxx	Technical Elective #4	3	
Elective	xxxx	Free Elective(s)	2/3	
Semester Total			15	
Total Hours for Mechai	nical Engineering	g:	124 (m	inimum)

$Bachelor\ of\ Science\ in\ Mechanical\ Engineering\ -\ Bioengineering\ Concentration$

First Semester					
Subject	Course #	Course Title	Hours	Attribute	
Mathematics	1041	Calculus I	4		

Chemistry	1031 & 1033	General Chemistry I and Lab	4	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Engineering	1117	Engineering Graphics	3	
Mathematics	1042	Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total	OOAA OI OAAA	lo.s. society	14	GC
ocinester rotar			17	
Third Semester				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II	4	
Engineering	2331	Engineering Statics	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Engineering	2196	Technical Communication	3	WI
Semester Total			17	
Fourth Semester				
Mathematics	3041	Differential Equations I	3	
Mathematics	2101	Linear Algebra	3	
Engineering	2333	Mechanics of Solids	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	2332	Engineering Dynamics	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total			16	
E'Al. C				
Fifth Semester EE	2112 & 2113	Electrical Devices & Systems I and Lab	4	
Engineering	3496	Materials Science for Engineers	3	WI
	3571	Classical & Statistical Thermodynamics	3	VV I
Engineering Mechanical Engineering		Machine Theory & Design	3	
Mechanical Engineering		Technical Elective #1	3	
Mechanical Engineering		Materials Laboratory	1	
Semester Total	5505	Materials Laboratory	17	
Semester Total			1/	
Sixth Semester				
Mechanical Engineering	3421	Dynamic Systems	3	
Engineering	3553	Mechanics of Fluids	3	
Engineering	3117	Computer-Aided Design	3	
Mechanical Engineering	3506	Fluids & Energy Laboratory I	1	
Mechanical Engineering	xxxx	Technical Elective #2	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Engineering	4169	Engineering Seminar	1	
	·		1	

Seventh Semester				
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
Mechanical Engineering	4572	Heat & Mass Transfer	3	
Mechanical Engineering	XXXX	Technical Elective #3	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			13	
Eighth Semester				
Engineering	4296	Senior Design Project II	3	WI
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Human Behavior	3	GB
Elective	XXXX	Free Elective(s)	3-4	
Mechanical Engineering	XXXX	Technical Elective #4	3	
Semester Total	•		15-16	
Total Hours for Mechai	<u>l</u> nical Engineerins	g - Bioengineering Concentration:	124 (m	inimum)

Bachelor of Science in Mechanical Engineering - Energy Systems Concentration

First Semester		9		
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Chemistry	1031 & 1033	General Chemistry I and Lab	4	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
English	0802, 0812 or 09	002 Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Engineering	1117	Engineering Graphics	3	
Mathematics	1042	Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			14	
Third Semester				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II	4	
Engineering	2331	Engineering Statics	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Engineering	2196	Technical Communication	3	WI
Semester Total			17	
Fourth Semester				
Mathematics	3041	Differential Equations I	3	

Mathematics	2101	Linear Algebra	3	
Engineering	2333	Mechanics of Solids	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	2332	Engineering Dynamics	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total			16	
Semester rotar		I	10	
Fifth Semester				
EE	2112 & 2113	Electrical Devices & Systems I and Lab	4	
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3571	Classical & Statistical Thermodynamics	3	,,,
	3301	Machine Theory & Design	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
	3305	Materials Laboratory	1	GD
Semester Total	5505	Waterials Eaboratory	17	
Semester Total			17	
Sixth Semester				
	3421	Dynamic Systems	3	
Engineering	3553	Mechanics of Fluids	3	
Engineering	3117	Computer-Aided Design	3	
Mechanical Engineering	3506	Fluids & Energy Laboratory I	1	
Mechanical Engineering	XXXX	Technical Elective #1	3	
GenEd	08xx or 09xx		3	GD
		Race & Diversity		GD
Engineering	4169	Engineering Seminar	1	
Semester Total			17	
Seventh Semester				
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
	4572	Heat & Mass Transfer	3	***
Mechanical Engineering	XXXX	Technical Elective #2	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total	0000 01 0900	Global/ World Society	13	00
Semester Total			13	
Eighth Semester				
Engineering	4296	Senior Design Project II	3	WI
GenEd	08xx or 09xx	Arts	3-4	GA
Mechanical Engineering	4506	Energy Conversion Laboratory	1	JA
Mechanical Engineering	XXXX	Technical Elective #3	3	
Mechanical Engineering	XXXX	Technical Elective #4	3	
Elective	XXXX	Free Elective(s)	3-4	
Semester Total	лллл	r rec Elective(s)	16	
Demesier Tutar			10	
Total Hours for Machan	ical Engineering	g - Energy Systems Concentration:	124 (l ninimum)
TOTAL FIGURES FOR INTECHAL	ncai Engineering	g - Energy Systems Concentration;	124 (II	mmun)

Cooperative Education Programs

A Cooperative Education (Co-op) is an optional program available at the College of Engineering where you have the opportunity to gain professional work experience before graduation. It is designed to give you the chance to apply the knowledge learned in the classroom to real life problems. You will be exposed to the latest technology and new ideas at a worksite helping you understand your field of work more extensively. During the Co-op, you will make valuable connections with professionals in your field. A cooperative education can enhance and strengthen you academically, professionally and personally.

Below are the five-year curricula for the Co-op programs leading to the Bachelor of Science in Mechanical Engineering, the Bachelor of Science in Mechanical Engineering with a concentration in Bioengineering, and the Bachelor of Science in Mechanical Engineering with a concentration in Energy Systems. The minimum requirement for graduation is 127 semester hours.

Bachelor of Science in Mechanical Engineering with Cooperative Experience

Requirements for N	ew Students stai	rting in the 2012-2013 Academic Year		
First Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Chemistry	1031 & 1033	General Chemistry I and Lab	4	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Engineering	1117	Engineering Graphics	3	
Mathematics	1042	Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			14	
Third Semester				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II	4	
Engineering	2331	Engineering Statics	3	
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Engineering	2196	Technical Communication	3	WI
Semester Total			17	
Fourth Semester				
Mathematics	3041	Differential Equations I	3	
Mathematics	2101	Linear Algebra	3	
Engineering	2333	Mechanics of Solids	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	

Engineering	2332	Engineering Dynamics	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total			16	
Fifth Semester				
EE	2112 & 2113	Electrical Devices & Systems I and Lab	4	
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mechanical Engineering	3301	Machine Theory & Design	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
Mechanical Engineering	3305	Materials Laboratory	1	
Semester Total			17	
Sixth Semester				
Mechanical Engineering	3421	Dynamic Systems	3	
Engineering	3553	Mechanics of Fluids	3	
Engineering	3117	Computer-Aided Design	3	
Mechanical Engineering	3506	Fluids & Energy Laboratory I	1	
Mechanical Engineering	xxxx	Technical Elective #1	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Engineering	4169	Engineering Seminar	1	
Semester Total			17	
Seventh Semester	T	T		
Engineering	2181 or 3181	Co-op Experience I or II	3	
Diab4h Comoston				
Eighth Semester	3181	Co on Ermanianas II	3	
Engineering	5161	Co-op Experience II	3	
Ninth Semester				
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
Mechanical Engineering	-	Heat & Mass Transfer	3	
Mechanical Engineering		Vibrations & Controls Laboratory	1	
Mechanical Engineering	xxxx	Technical Elective #2	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			14	
		•		
Tenth Semester				
Engineering	4296	Senior Design Project II	3	WI
GenEd	08xx or 09xx	Arts	3/4	GA
Mechanical Engineering	4506	Energy Conversion Laboratory	1	
Mechanical Engineering	xxxx	Technical Elective #3	3	
Mechanical Engineering	xxxx	Technical Elective #4	3	
Elective	xxxx	Free Elective(s)	2/3	
Semester Total			15	

Total Hours for Mechanical Engineering:		127 (n	ninimum)

Bachelor of Science in Mechanical Engineering - Bioengineering Concentration with Cooperative Experience

First Semester	ew students stu	rting in the 2012-2013 Academic Year		
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
Chemistry	1031 & 1033	General Chemistry I and Lab	4	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Engineering	1117	Engineering Graphics	3	
Mathematics	1042	Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total		•	14	
			•	
Third Semester				
Mathematics	2043	Calculus III	4	
Physics	1062	Elementary Classical Physics II	4	
Engineering	2331	Engineering Statics	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Engineering	2196	Technical Communication	3	WI
Semester Total			17	
Fourth Semester				
Mathematics	3041	Differential Equations I	3	
Mathematics	2101	Linear Algebra	3	
Engineering	2333	Mechanics of Solids	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering Engineering	2332	Engineering Dynamics	3	
IH .	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total			16	
Fifth Semester				
EE	2112 & 2113	Electrical Devices & Systems I and Lab	4	
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mechanical Engineering	3301	Machine Theory & Design	3	
	XXXX	Technical Elective #1	3	
Mechanical Engineering	3305	Materials Laboratory	1	
Semester Total			17	

Sixth Semester				
Mechanical Engineering	3421	Dynamic Systems	3	
Engineering	3553	Mechanics of Fluids	3	
Engineering	3117	Computer-Aided Design	3	
Mechanical Engineering	3506	Fluids & Energy Laboratory I	1	
Mechanical Engineering	xxxx	Technical Elective #2	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Engineering	4169	Engineering Seminar	1	
Semester Total			17	
Seventh Semester				
Engineering	2181 or 3181	Co-op Experience I or II	3	
Eighth Semester				
Engineering	3181	Co-op Experience II	3	
Ninth Semester				
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
Mechanical Engineering	4572	Heat & Mass Transfer	3	
Mechanical Engineering	xxxx	Technical Elective #3	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			13	
Tenth Semester				
Engineering	4296	Senior Design Project II	3	WI
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Human Behavior	3	GB
Elective	XXXX	Free Elective(s)	3-4	
Mechanical Engineering	xxxx	Technical Elective #4	3	
Semester Total			15-16	

Bachelor of Science in Mechanical Engineering - Energy Systems Concentration with Cooperative Experience

First Semester					
Subject	Course #	Course Title	Hours	Attribute	
Mathematics	1041	Calculus I	4		
Chemistry	1031 & 1033	General Chemistry I and Lab	4		
Engineering	1101	Introduction to Engineering & Engineering Technology	2		

English	0802, 0812 or 09	002 Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Engineering	1117	Engineering Graphics	3	
Mathematics	1042	Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			14	
TT 1 G				
Third Semester	2043	Calculus III	<u> </u>	
Mathematics			4	
Physics	1062	Elementary Classical Physics II	4	
Engineering	2331	Engineering Statics	3	CV
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Engineering	2196	Technical Communication	3	WI
Semester Total		<u> </u>	17	
Fourth Semester				
Mathematics	3041	Differential Equations I	3	
Mathematics	2101	Linear Algebra	3	
Engineering	2333	Mechanics of Solids	3	
Mechanical Engineering	2305	Measurements & Dynamics Laboratory	1	
Engineering	2332	Engineering Dynamics	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total	0002 00 0002		16	
			•	
Fifth Semester				
EE	2112 & 2113	Electrical Devices & Systems I and Lab	4	
Engineering	3496	Materials Science for Engineers	3	WI
Engineering	3571	Classical & Statistical Thermodynamics	3	
Mechanical Engineering	3301	Machine Theory & Design	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
Mechanical Engineering	3305	Materials Laboratory	1	
Semester Total			17	
G1 11 G				
Sixth Semester	2421	Demania Sustanta	2	
Mechanical Engineering		Dynamic Systems	3	
Engineering	3553	Mechanics of Fluids	3	
Engineering Mechanical Engineering	3117 3506	Computer-Aided Design	3	
Mechanical Engineering Mechanical Engineering		Fluids & Energy Laboratory I Technical Elective #1	3	
GenEd	xxxx 08xx or 09xx	Race & Diversity	3	GD
Engineering	4169	Engineering Seminar	1	שט
Semester Total	H107	Engineering Schilliat	17	
Schiester 10tal			1/	
Seventh Semester				
Engineering	2181 or 3181	Co-op Experience I or II	3	
	_101 01 0101	122 2h zuhemenen 201 H		1

Engineering	3181	Co-op Experience II	3	
Ninth Semester				
Engineering	3096	Economic Analysis	3	WI
Engineering	4196	Senior Design Project I	1	WI
Mechanical Engineering	4572	Heat & Mass Transfer	3	
Mechanical Engineering	XXXX	Technical Elective #2	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			13	
Tenth Semester				
Engineering	4296	Senior Design Project II	3	WI
GenEd	08xx or 09xx	Arts	3-4	GA
Mechanical Engineering	4506	Energy Conversion Laboratory	1	
Mechanical Engineering	xxxx	Technical Elective #3	3	
Mechanical Engineering	XXXX	Technical Elective #4	3	
Elective	xxxx	Free Elective(s)	3-4	
Semester Total			16	
Total Hours for Mechan	nical Engineering	g - Energy Systems Concentration:	127 (m	inimum

Construction Management Technology

Philip Udo-Inyang, Chair

Philip Udo-Inyang, Program Coordinator Room 514, Engineering and Architecture Building 215-204-7831 www.temple.edu/engineering/academic-programs/cmt/

Program Goals & Objectives

The baccalaureate curriculum in Construction Management Technology (CMT) prepares a student for a practitioner's role in industry, government or institution in the area of construction management.

Graduates are qualified for jobs as construction field supervisors, estimators, expediters, construction cost analysts, schedulers, plan examiners for government agencies that control construction, and in safety. Graduates can communicate effectively and have the necessary teamwork and leadership skills to work and participate effectively in a team environment. Also, graduates will have professional growth and life-long learning skills that engineering technologists need to succeed in both the workplace and the society in general

Day and evening courses are available; however, most technical courses are offered in the evening only. While the day program requires a minimum of four years, a completed evening program may extend over eight to twelve years.

The Construction Management Technology Program is accredited by the Engineering Technology Accreditation Commission (ETAC) of ABET, http://www.abet.org.

Summary of Requirements

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Foundation Science & Math Courses

Subject	Course #	Course Title	Hours	Attribute
Mathematics	1022	Precalculus	4	
Mathematics	1031	Differential & Integral Calculus	4	
Statistics	2103	Business Statistics	4	
Physics	1021	Introduction to General Physics I	4	
Physics	1022	Introduction to General Physics II	4	
Science	Elective	Earth & Environmental Science, or Chemistry with a Lab	4	
Subtotal			24	

Required Communications, Humanities, & Social Science

Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
English	2696	Technical Writing	3	WI
Economics	1101	Macroeconomic Principles	3	
	<i>or</i> 1102	<i>or</i> Microeconomic Principles		
Humanities/ Social Science*		GenEd Requirements	21	
Subtotal			31	
* See advisor fo	or recommended cour	ses, particularly if a transfer student.		

Required Engineering Courses for CMT

Subject	Course #	Course Title	Hours	Attribute
CMT	2124	Construction Methods & Materials	3	
CMT	2125	Construction Contracts & Specifications	3	
CMT	2271	Building Systems	3	

T	1	I	1	
CMT	3121	Construction Estimating	3	
CMT	3123	Construction Estimating Laboratory	1	
CMT	3145	Structural Analysis	3	
CMT	3322	Construction Planning & Scheduling	3	
CMT	3333	Soil Mechanics	3	
CMT	3351	Applied Hydraulics	3	
CMT	4335	Steel & Wood Structures	3	
CMT	4336	Concrete & Masonry Design	3	
CMT	4355	Transportation Systems Management	3	
CMT	4396	Capstone in Construction	3	WI
Subtotal for Constru	ction Mar	nagement Technology	37	
Civil Engineering	1105	Surveying	2	
Civil Engineering	2011	Civil Engineering Materials	2	
Civil Engineering	2396	Environmental & Safety Aspects of Construction	2	WI
Subtotal for Civil En	gineering		6	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Engineering	2331	Engineering Statics	3	
Engineering	2333	Mechanics of Solids	3	
Engineering	3096	Economic Analysis	3	WI
or	or	or		
Finance	3101	Financial Management	3	
Subtotal for Enginee	ring 		14	
Engineering Technolo	gy 4119	Professional Seminar	1	
Subtotal for Enginee			1	
Specialty Electives		Must be approved prior to registration	9	
		(see list below for suggested courses)		
Subtotal for electives	· · · · · · · · · · · · · · · · · · ·		9	
Subtotal for Require	d Courses		67	
Subtotal for Keydire	u Courses		07	
Total Required Hou	s for Con	struction Management Technology	124	
Total Required Hour	BIOI COII	bu action management reciniology	147	

Students may take the following Business courses for their electives to count towards a Minor in Business:

Approved Specialty Electives						
Subject	Course #	Course Title	Hours	Attribute		
Accounting	2101	Financial Accounting	3			
Accounting	2102	Managerial Accounting	3			
Economics	1101	Macroeconomic Principles	3			
	or	or				
	1102	Microeconomic Principles	3			
Human Resource Management	1101	Organization & Management	3	_		
MSOM	3101	Operations Management	3			

Marketing	2101	Marketing Management	3	
Finance	3101	Financial Management	3	
	or	or		
CMT	4373	Construction Financial Management	3	
Risk Management & Insurance	2101	Introduction to Risk Management	3	
Engineering Technology	2521	Applied Fluid Mechanics	3	
Engineering Technology	3323	Dynamics	3	
Engineering Technology	3396	Materials Technology	3	WI
Engineering Technology	3532	Thermodynamics	3	
Other CEE/ENGR/ENGT courses		varies	3	

Suggested Semester by Semester Plans

Please note that these are **suggested** academic plans. Depending on your situation, your academic plan may look different.

Bachelor of Science in Engineering Technology in Construction Management Technology

Subject	Course #	Course Title	Hours	Attribute
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Mathematics	1022	Precalculus	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Tota	al		16	
Year 1 - Sprir	19			
CEE	1105	Surveying	2	
Mathematics	1031	Differential & Integral Calculus	4	
Physics	1021	Introduction to General Physics I	4	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tota	al		16	
Year 2 - Fall				
CMT	2124	Construction Methods & Materials	3	
Engineering	2331	Engineering Statics	3	
Physics	1022	Introduction to General Physics II	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Tota	al		16	

CEE	2011	Civil Engineering Materials	2	
CMT	2125	Construction Contracts & Specifications	3	
Engineering	2333	Mechanics of Solids	3	
Statistics	2103	Business Statistics	4	
CMT	2271	Building Systems	3	
Semester Tota	l .	<u> </u>	15	
Year 3 - Fall				
CEE	2396	Environmental & Safety Aspects of Construction	2	WI
CMT	3121	Construction Estimating	3	
CMT	3123	Construction Estimating Laboratory	1	
CMT	3333	Soil Mechanics	3	
Science	XXXX	Approved Science Elective*	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Tota			16	
201108001 1000			- 10	
Year 3 - Sprin	σ			
CMT	3322	Construction Planning & Scheduling	3	
CMT	3145	Structural Analysis	3	
CMT	3351	Applied Hydraulics	3	
English	2696	Technical Writing	3	WI
Engineering	3096	Economic Analysis	3	WI
or	or	or	3	***1
Finance	3101	Financial Management		
Semester Tota	l .		15	
Year 4 - Fall				
CMT	4336	Concrete & Masonry Design	3	
CMT	4355	Transportation Systems & Management	3	
Engineering	4119	Professional Seminar	1	
Technology				
GenEd	08xx or 09xx	The Arts	3	GA
Economics	1101	Macroeconomic Principles	3	
	or	or		
	1102	Microeconomic Principles		
Elective	XXXX	Approved Specialty Elective	3	
Semester Tota	l		16	
Year 4 - Sprin				
CMT	4335	Steel & Wood Structures	3	
CMT	4396	Capstone in Construction	3	WI
Elective	XXXX	Free Elective	2	
Elective	XXXX	Approved Specialty Elective	3	
Elective	XXXX	Approved Specialty Elective	3	
Semester Tota	l		14	
Total Hours fo	or Construction Ma	nagement Technology:	124 (m	inimum

^{*}Science Elective must be Chemistry 1031 & 1033, or EES 1001, or equivalent.

Cooperative Education Program

A Cooperative Education (Co-op) is an optional program available at the College of Engineering where you have the opportunity to gain professional work experience before graduation. It is designed to give you the chance to apply the knowledge learned in the classroom to real life problems. You will be exposed to the latest technology and new ideas at a worksite helping you understand your field of work more extensively. During the Co-op, you will make valuable connections with professionals in your field. A cooperative education can enhance and strengthen you academically, professionally and personally.

Below are suggested five-year plans for the Co-op program leading to the Bachelor of Science in Engineering Technology in Construction Management Technology. The minimum requirement for graduation is 127 semester hours.

Bachelor of Science in Engineering Technology in Construction Management Technology with Cooperative Experience

First Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1022	Precalculus	4	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Engineering	1117	Engineering Graphics	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			16	
Second Semest	er			
Mathematics	1031	Differential & Integral Calculus	4	
CEE	1105	Surveying	2	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Physics	1021	Introduction to General Physics I	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			16	
Third Semester				
CMT	2124	Construction Methods & Materials	3	
Engineering	2331	Engineering Statics	3	
Physics	1022	Introduction to General Physics II	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total			16	
Fourth Semest	er			
CMT	2125	Construction Contracts & Specifications	3	
CEE	2011	Construction Materials Laboratory	2	
Statistics	2103	Business Statistics	4	

Engineering	2333	Mechanics of Solids	3	
CMT	2271	Building Systems	3	
Semester Total			15	
Fifth Semester				
CMT	3121	Construction Estimating	3	
CMT	3123	Construction Estimating Laboratory	1	
CMT	3333	Soil Mechanics	3	
CEE	2396	Environmental & Safety Aspects of Construction	2	WI
Science	XXXX	Approved Science Elective*	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			16	
Sixth Semester				
CMT	3322	Construction Planning & Scheduling	3	
CMT	3145	Structural Analysis	3	
CMT	3351	Applied Hydraulics	3	
English	2696	Technical Writing	3	WI
Engineering	3096	Economic Analysis	3	WI
or	or	or		
Finance	3101	Financial Management		
Semester Total			15	
2 2 2				
Seventh Semes		la		
Engineering	2181 or 3181	Co-op Experience I or II	3	
Eighth Semeste		la n i v		
Engineering	3181	Co-op Experience II	3	
Ninth Semester				
Engineering	r 4119	Professional Seminar	1	
Engineering Technology	4119			
Engineering Technology CMT	4119 4336	Concrete & Masonry Design	3	
Engineering Technology CMT CMT	4119 4336 4355	Concrete & Masonry Design Transportation Systems & Management	3	CA
Engineering Technology CMT CMT GenEd	4119 4336 4355 08xx or 09xx	Concrete & Masonry Design Transportation Systems & Management The Arts	3 3	GA
Engineering Technology CMT CMT	4119 4336 4355 08xx or 09xx 1101	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles	3	GA
Engineering Technology CMT CMT GenEd	4119 4336 4355 08xx or 09xx 1101 or	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or	3 3	GA
Engineering Technology CMT CMT GenEd Economics	4119 4336 4355 08xx or 09xx 1101 or 1102	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles	3 3 3 3	GA
Engineering Technology CMT CMT GenEd	4119 4336 4355 08xx or 09xx 1101 or 1102	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or	3 3	GA
Engineering Technology CMT CMT GenEd Economics Semester Total	4119 4336 4355 08xx or 09xx 1101 or 1102	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or	3 3 3 3	GA
Engineering Technology CMT CMT GenEd Economics Semester Total	4119 4336 4355 08xx or 09xx 1101 or 1102	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or Microeconomic Principles	3 3 3 3	GA
Engineering Technology CMT CMT GenEd Economics Semester Total Tenth Semeste CMT	4119 4336 4355 08xx or 09xx 1101 or 1102	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or Microeconomic Principles Steel & Wood Structures	3 3 3 3 13	GA
Engineering Technology CMT CMT GenEd Economics Semester Total Tenth Semeste CMT CMT	4119 4336 4355 08xx or 09xx 1101 or 1102 1	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or Microeconomic Principles Steel & Wood Structures Capstone in Construction	3 3 3 3 13	GA
Engineering Technology CMT CMT GenEd Economics Semester Total Tenth Semeste CMT CMT CMT	4119 4336 4355 08xx or 09xx 1101 or 1102 1 r 4335 4396 xxxx	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or Microeconomic Principles Steel & Wood Structures Capstone in Construction Free Elective	3 3 3 3 13	GA
Engineering Technology CMT CMT GenEd Economics Semester Total Tenth Semeste CMT CMT CMT	4119 4336 4355 08xx or 09xx 1101 or 1102 1 r 4335 4396 xxxx xxxx	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or Microeconomic Principles Steel & Wood Structures Capstone in Construction Free Elective Approved Specialty Elective	3 3 3 3 13	GA
Engineering Technology CMT CMT GenEd Economics Semester Total Tenth Semeste CMT CMT CMT	4119 4336 4355 08xx or 09xx 1101 or 1102 r 4335 4396 xxxx xxxx xxxx	Concrete & Masonry Design Transportation Systems & Management The Arts Macroeconomic Principles or Microeconomic Principles Steel & Wood Structures Capstone in Construction Free Elective	3 3 3 3 13	GA

Total Hours for Co	onstruction Manager	nent Technology:	-	127 (n	ninimum)

^{*}Science Elective must be Chemistry 1031 & 1033, or EES 1001, or equivalent.

Engineering Technology

Dr. Oleksandr Diloyan, Program Head Room 622, Engineering and Architecture Building 215-204-8723 <u>alexdil@temple.edu</u> www.temple.edu/engineering/academic-programs/et

Program Objectives

This program is offered on the Main Campus with some courses available at Temple University Ambler. Students may complete all required coursework at night on the main campus. The curriculum in Engineering Technology provides a broad base of technological skills extending across the traditional fields of engineering technology with a concentration designed by the student and faculty advisor to meet personal and career objectives. A plan of study can be developed with a focused track such as construction, environmental, computer, mechatronics, or energy. Mechatronics is only available at the campus of Lehigh Carbon Community College. See the following link for courses in these tracks on page 26 of the Student Handbook: www.temple.edu/engineering/current-students/student-handbook.

The Engineering Technology Program is accredited by the Engineering Technology Accreditation Commission (ETAC) of ABET, http://www.abet.org.

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Foundation Science & Math Courses in Engineering Technology

Subject	Course #	Course Title	Hours	Attribute
Mathematics	1022	Precalculus	4	
Mathematics	1041	Calculus I	4	
Mathematics	1042	Calculus II	4	
Statistics	2101	Statistical Methods & Concepts	3	
Physics	1021	Introduction to General Physics I	4	
Physics	1022	Introduction to General Physics II	4	
Chemistry	1031	General Chemistry I	3	

Chemistry	1033	General Chemistry I Lab	1	
Subtotal			27	

Required Communications, Humanities, & Social Science

Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
English	2696	Technical Writing	3	WI
Strategic Communication	1111	Public Speaking	3	
GenEd	Electives	GenEd Requirements (see table below)	21	
Economics	1102	Microeconomic Principles	3	
Subtotal			34	

GenEd Requirements

Subject	Course #	Course Title	Hours	Attribute
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	The Arts	3	GA
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal	_		21	-

Required Engineering Courses for Engineering Technology

Subject	Course #	Course Title	Hours	Attribute
Electrical Engineering	2112	Electrical Devices & Systems I	3	
Electrical Engineering	2113	Electrical Devices & Systems I Lab	1	
Engineering	1101	Introduction to Engineering & Engineering Technology	2	
Engineering	1117	Engineering Graphics	3	
Engineering	2331	Engineering Statics	3	
Engineering	2333	Mechanics of Solids	3	
Engineering	3096	Economic Analysis	3	WI
Environmental Engineering Technology	1051	Introduction to the Environment	3	
Engineering Technology	2521	Applied Fluid Mechanics	3	
Engineering Technology	3396	Materials Technology	3	WI
Engineering Technology	4119	Professional Seminar	1	
Engineering Technology	4161	Capstone Project	3	
Electives		Technical Electives	24	
Subtotal			55	
Electives		Free Open Electives	8	

Total Required Hours for Engineering Technology	124
Total Itelan of Itelan 101 Inglied Ing Telanology	

Suggested Semester By Semester Plan

Bachelor of Science in Engineering Technology

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1022	Precalculus	4	
Chemistry	1031 & 1033	General Chemistry I and Lab	4	
Engineering	1101	Introduction to Engineering & Engineering	2	
		Technology		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Year 1 - Spring				
Mathematics	1041	Calculus I	4	
Engineering	1117	Engineering Graphics	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	The Arts	3	GA
Free	xxxx	Approved Elective	3	
Semester Total			16	
Year 2 - Fall				
Mathematics	1042	Calculus II	4	
Physics	1021	Introduction to General Physics I	4	
Strategic Communication	1111	Public Speaking	3	
Environmental Engineering	1051	Introduction to the Environment	3	
Technology				
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total			17	
Year 2 - Spring				
Physics	1022	Introduction to General Physics II	4	
Engineering	2331	Engineering Statics	3	
Tech	XXXX	Approved Technical Elective	3	
Economics	1102	Microeconomic Principles	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			16	
Year 3 - Fall				
Tech	XXXX	Approved Technical Elective	3	
Statistics	2101	Statistical Methods & Concepts	3	
Engineering	2333	Mechanics of Solids	3	
Engineering	3096	Economic Analysis	3	WI
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total	-		15	
Year 3 - Spring				
Engineering Technology	3396	Materials Technology	3	WI

Total Hours for Enginee	wing Tooknole N		124 (ninimum)
Semester Total			13	
Free Semester Total	XXXX	Approved Elective	15	
Tech	XXXX	Approved Lab Elective	1	
Tech	XXXX	Approved Technical Elective	3	
Tech	XXXX	Approved Technical Elective	3	
Tech	XXXX	Approved Technical Elective	3	
Engineering Technology	4161	Capstone Project	3	
Year 4 - Spring				
Semester Total			15	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Tech	xxxx	Approved Technical Elective	3	
Tech	XXXX	Approved Lab Elective	1	_
Tech	XXXX	Approved Lab Elective	1	
English	2696	Technical Writing	3	WI
Electrical Engineering	2112 & 2113	Electrical Devices & Systems I and Lab	4	
Year 4 - Fall				
Schiester Total			10	
Semester Total	ллл	Approved Elective	16	
Free	XXXX	Approved Elective	3	GU
Tech GenEd	08xx or 09xx	Approved Technical Elective U.S. Society	3	GU
Engineering Technology	4119	Professional Seminar	1	
Engineering Technology	2521	Applied Fluid Mechanics	3	

Cooperative Education Programs

A Cooperative Education (Co-op) is an optional program available at the College of Engineering where you have the opportunity to gain professional work experience before graduation. It is designed to give you the chance to apply the knowledge learned in the classroom to real life problems. You will be exposed to the latest technology and new ideas at a worksite helping you understand your field of work more extensively. During the Co-op, you will make valuable connections with professionals in your field. A cooperative education can enhance and strengthen you academically, professionally and personally.

Below is the five-year curriculum for the Co-op program leading to the Bachelor of Science in Engineering Technology. The minimum requirement for graduation is 127 semester hours.

Bachelor of Science in Engineering Technology

First Semester					
Subject	Course #	Course Title	Hours	Attribute	
Mathematics	1022	Precalculus	4		
Chemistry	1031 & 1033	General Chemistry I and Lab	4		

Engineering	1101	Introduction to Engineering & Engineering	2	
		Technology		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Semester Total			14	
Second Semester				
Mathematics	1041	Calculus I	4	
Engineering	1117	Engineering Graphics	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	The Arts	3	GA
Free	XXXX	Approved Elective	3	
Semester Total			16	
Third Semester	10.42	la i v	1 4	
Mathematics	1042	Calculus II	4	
Physics	1021	Introduction to General Physics I	4	
Strategic Communication	1111	Public Speaking	3	
Environmental Engineering Technology	1051	Introduction to the Environment	3	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semester Total	•		17	
Fourth Semester	1022	Transfer Company	1 4	
Physics	1022	Introduction to General Physics II	4	
Engineering	2331	Engineering Statics	3	
Tech	XXXX	Approved Technical Elective	3	
Economics	1102	Microeconomic Principles	3	CC
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			16	
Fifth Semester				
Tech	XXXX	Approved Technical Elective	3	
Statistics	2101	Statistical Methods & Concepts	3	
Engineering	2333	Mechanics of Solids	3	
	or	or		
	2332	Engineering Dynamics	1	
Engineering	3096	Economic Analysis	3	WI
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			15	
Sixth Semester				
Engineering Technology	3396	Materials Technology	3	WI
Engineering Technology	2521	Applied Fluid Mechanics	3	
5 8	or	or		
	3532	Thermodynamics		
Engineering Technology	4119	Professional Seminar	1	
Tech	XXXX	Approved Technical Elective	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
Free	XXXX	Approved Elective	3	
Semester Total			16	

Seventh Semester				
Engineering	2181 or 3181	Co-op Experience I or II	3	
Semester Total			3	
Eighth Semester				
Engineering	3181	Co-op Experience II	3	
Semester Total			3	
Ninth Semester				
Electrical Engineering	2112 and 2113	Electrical Devices & Systems I and Lab	4	
English	2696	Technical Writing	3	WI
Tech	XXXX	Approved Lab Elective	1	
Tech	XXXX	Approved Lab Elective	1	
Tech	XXXX	Approved Technical Elective	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			15	
Tenth Semester				
Engineering Technology	4161	Capstone Project	3	
Tech	XXXX	Approved Technical Elective	3	
Tech	XXXX	Approved Technical Elective	3	
Tech	XXXX	Approved Lab Elective	1	
Free	XXXX	Approved Elective	2	
Semester Total			12	
Total Hours for Enginee	ajor:	127 (n	ninimum)	

Engineering (Undeclared)

Philip Udo-Inyang, Director, Undergraduate Studies

Steven M. Ridenour, Program Coordinator Room 326, Engineering and Architecture Building 215-204-8825

The College of Engineering has added an undeclared engineering program for those students interested in engineering but undecided on a particular field of study. Courses in this program have been determined for the first year only, since it is assumed that students will choose a curriculum following their first year of study.

Summary of Requirements

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum.

Suggested First-Year Courses for This Program are:

Foundation for Undeclared Engineering Majors					
Subject	Course #	Course Title	Hours	Attribute	
Math	1041	Calculus I	4		
Math	1042	Calculus II	4		
Physics	1061	Elementary Classical Physics I	4		
Chemistry	1031 & 1033	General Chemistry I and Lab	4		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW	
GenEd		GenEd Requirements	6		

Required First Year Engineering Courses					
Subject	Course #	Course Title	Hours	Attribute	
Engineering	1101	Introduction to Engineering & ET	2		
Engineering	1117	Engineering Graphics	3		
Civil Engineering	1105 & 1115	orSurveying and Surveying Labor	3		
CIS	1057	Programming in C	4		

SCHOOL OF ENVIRONMENTAL DESIGN

Founded 2000

Teresa Scott Soufas, Dean School location: 580 Meetinghouse Road Ambler, PA 19002 267-468-8000 ambler@temple.edu www.ambler.temple.edu

See the <u>Ambler Campus Section</u> of this *Bulletin* for more information on services, facilities, and student life.

Introduction

Temple University Ambler has been connected to sustainable concepts and environmental stewardship for over a century. In June 2000, the Temple University Board of Trustees formally recognized Ambler College (now the School of Environmental Design) located at the Ambler Campus, as the 17th academic unit of Temple University. This designation provided Ambler College with the ability to plan and develop unique programs consistent with its mission. In July

2009, Ambler College was renamed the School of Environmental Design in the College of Liberal Arts. The School of Environmental Design (SED) is the home to the Department of Community and Regional Planning, the Department of Landscape Architecture and Horticulture, and the Center for Sustainable Communities, with plans for future academic programs to be added under the school umbrella.

The mission of the School of Environmental Design is the enhancement of the relationship between individuals, social patterns, and political systems and the natural, built, and cultural environments of contemporary life. The School of Environmental Design upholds the environmental traditions established by the Pennsylvania School of Horticulture for Women and carried forward by our founding Department of Landscape Architecture and Horticulture. As Temple University's 17th college, the School of Environmental Design has a commitment to the health of communities, the preservation and appreciation of the natural and historical landscape, and the recognition of the connections between the natural and constructed worlds. (*Adopted by the Faculty, Ambler College [now the School of Environmental Design], December, 2000.*) The School of Environmental Design core values are: student-centered learning, community engagement, and environmental responsibility.

The Department of Landscape Architecture and Horticulture traces its origins to the Pennsylvania School of Horticulture for Women, founded in 1911 at Ambler Campus. Originally, the department offered only two-year Associate degree programs, but in 1988 added two four-year degree programs in Landscape Architecture and Horticulture. In Fall 2010 it added a Master of Landscape Architecture (M.L.Arch.) degree. The department's evolution has combined theory with practice, continuing the tradition of blending art and science with practical experience. Committed to excellence in ecologically-based education, the department provides students with the knowledge and understanding of sustainable environments. Through an ecological approach to planning, design, development, and care of the land, the programs in Landscape Architecture and Horticulture promote the development of skills to improve the quality of urban, suburban, and rural communities. Courses and programs are offered that utilize the 187-acre Ambler Campus as both an arboretum and a living laboratory for faculty and students. Students also have the opportunity to conduct research in a state-of-the-art greenhouse.

Established in 2001, the Department of Community and Regional Planning, building on the traditions already established in the Department of Landscape Architecture and Horticulture and the Center for Sustainable Communities (See Special Programs and Facilities below), develops skilled practitioners for the dynamic and growing field of planning in the government, non-profit, and private sectors. Students develop an understanding of the physical and economic issues of planning, sensitivity to the social and environmental impact of planning decisions, and a knowledge of governmental structures as they apply to planning. The Bachelor of Science and Master of Science programs place students on the front lines of efforts to create and maintain healthy, sustainable communities by providing students with a broad-based understanding and awareness of multi-dimensional land-use and planning issues.

The Ambler Campus continues to be the home of the School of Environmental Design and is also a teaching site for many courses and full degree programs sponsored by other schools and colleges of Temple University. **See** the <u>Degree Programs Chart</u> for a listing of the full degree

programs and the <u>Ambler Campus section</u> for additional information on campus facilities and services.

Accreditations

The Bachelor of Science in Landscape Architecture program is accredited by the Landscape Architectural Accreditation Board of the American Society of Landscape Architects. The first professional Master of Landscape Architecture program has been granted accreditation candidacy status.

The Master of Science program in Community and Regional Planning is accredited by the Planning Accreditation Board.

Admissions Information

Ambler Admissions Office 267-468-8100 ambler@temple.edu www.temple.edu/ambler/admissions/

A strong interest in the environment, planning, and/or design is highly desirable for students who enroll in all programs offered by the School of Environmental Design. Students interested in Community and Regional Planning also should have a desire to develop computer, social science, and communications skills. Applicants to the Landscape Architecture and Horticulture programs, depending on the intended area of study, should have a background that includes courses in art, geometry, biology, and geography.

Lehigh Carbon Community College (LCCC) Agreement

In 2009 Lehigh Carbon Community College and the School of Environmental Design signed a program-to-program articulation agreement to facilitate the transfer of LCCC students with an Associate's in Science in Natural Science-Horticulture and Plant Science to the School of Environmental Design Bachelor of Science in Horticulture program. For details, call the Office of Academic Advising at 268-468-8200.

Longwood Gardens Agreement

Students who graduate from the Longwood Gardens Professional Gardener Program and are admissible to Temple University may receive credits toward the Bachelor of Science degree in <u>Horticulture</u>. This agreement is based on an assessment of prior learning for the completion of the Longwood program and is not a course by course articulation. Call the Ambler Office of Academic Advising at 267-468-8200 or visit

<u>www.temple.edu/vpus/transfer/agreements/longwood.html</u> for detailed information. Note: Since programs and requirements are subject to change, students are advised to consult with an advisor at Longwood Gardens.

For a listing of all Temple University articulation agreements, go to www.temple.edu/vpus/transfer/agreements.htm.

Financial Aid and Scholarships

In addition to assistance from the Department of Student Financial Services, there are several scholarships and grants-in-aid that are available only to School of Environmental Design students: Horticulture, Landscape Architecture, and Community and Regional Planning. Also see the Financial Aid section of this *Bulletin*.

W. B. Saul High School of Agricultural Sciences Scholarships

Two scholarships, the Robert Hunt Scholarship and the William Mifflin Scholarship, are available to students graduating from Philadelphia's W. B. Saul High School who are admissible to Temple University and wish to study Horticulture, Landscape Architecture, or Community and Regional Planning. Interested Saul students should contact the principal of the high school for information.

Grants and Scholarships for Community and Regional Planning Students

Recipients are selected by faculty members in the Department of Community and Regional Planning; there are no applications.

- Arthur F. Loeben Scholarship in Community and Regional Planning: awarded to undergraduate or graduate students who plan to enter or continue in the Community and Regional Planning programs.
- **Toward Sustainability Scholarship:** provides support for a sophomore or junior majoring in Community and Regional Planning who has demonstrated a commitment to community service. Recipients must have a minimum grade point average of 2.75 or higher.
- AICP (American Institute of Certified Planners) Outstanding Student Award: recognizes exceptional attainment in the study of planning, leadership, and community involvement.

Grants and Scholarships for Landscape Architecture and Horticulture Students

Applications for the following are available in the Department of Landscape Architecture and Horticulture office and at www.temple.edu/ambler/ac_services/scholarshipslah.htm.

- **Honorable Judge David Addy Scholarship:** provides tuition assistance for a current student enrolled in the School of Environmental Design, majoring in Horticulture, with financial need and a grade point average of 2.5 or above.
- Wilmer Atkinson Memorial Scholarship: provides tuition assistance of varying amounts based on academic performance and financial need.
- Louise and James Bush-Brown Alumni Scholarship: presented annually by the Alumni Association of the School of Environmental Design to a current sophomore or junior based on character, worthiness, interest in chosen vocation, and academic excellence during the past year.

- **John Collins Academic Scholarship**: awarded to one junior in Landscape Architecture and one junior in Horticulture based on financial need, demonstrated leadership ability, and commitment to interdisciplinary collaboration.
- Barry and Denise Cyphers Horticulture Scholarship: awarded to a freshman student based on financial need.
- **Doylestown Nature Club Scholarship:** awarded annually based on academic performance and financial need. Preference is given to students from Bucks County.
- **John Paul Endicott Summer Internship:** annual internship for a Temple Ambler student to manage the food crops garden and the volunteers, to harvest the produce and distribute to local area food cupboards, and to assist with events.
- Garden Club of Bala Cynwyd Scholarship: given annually based on academic performance and financial need. Preference is given to students from Bala Cynwyd.
- Lou Henry Hoover Girl Scout Scholarship: awarded annually to a student who has been active within the past five years in the Girl Scout Movement as a Senior Girl Scout, based on financial need.
- Horticulture/Landscape Architecture Alumni Scholarship: funded by the Alumni Association of the School of Environmental Design and awarded to a full-time student who has completed half of the credit requirement for the major, based on financial need, academic achievement, and volunteer service contributing to the well-being of the Ambler gardens and greenhouse. (Note: Recipients are not eligible for the Louise and James Bush-Brown Alumni Scholarship.)
- Larkin Family Scholarship: renewable scholarships awarded annually to students from Maryland based on financial need.
- Jane R. Martin Memorial Scholarship: awarded to students entering their sophomore year based on academic achievement and demonstrated potential for future success in Horticulture or Landscape Architecture.
- Pennsylvania Landscape and Nursery Association (PLNA) Foundation Scholarship: tuition award to a Horticulture major, in year two of the Associate's degree program or in year three or four of the Bachelor's degree program, with a grade point average of at least 3.0 in the major and at least 2.5 cumulatively, who has excelled in projects demonstrating ability to apply the knowledge gained to real-life situations. Students are nominated by department faculty.
- Peter G. Schlotterer Ecological Restoration Scholarship: awarded annually to junior or senior students who reside in southeastern Pennsylvania and demonstrate commitment to environmental preservation and restoration. The scholarships are based on academic performance and financial need.
- Solomon Scholarship for Academic Excellence in Landscape Architecture: recognizes a minority and/or female student in Landscape Architecture who demonstrates high academic achievement and financial need.
- Lenora Friesleben Vaughan Scholarship: awarded annually to a student entering the sophomore year, based on academic performance and financial need.
- **Dr. Eugene Udell Scholarship Endowment Fund:** established in 2009 by the Udell Family and Friends to remember the first dean of the Ambler Campus, it provides scholarships to students in Landscape Architecture and/or Horticulture who demonstrate academic achievement and financial need.

- Val Udell Scholarship: awarded to a student enrolled in Landscape Architecture or Horticulture who demonstrates financial need and academic achievement.
- Woman's National Farm and Garden Association, National Level, Scholarship: scholarships awarded annually based on academic performance and financial need.
- Woman's National Farm and Garden Association, Pennsylvania Division: scholarship awarded annually to a female student, preferably from western Pennsylvania, based on academic performance and financial need.

Special Programs and Facilities

Ambler Arboretum of Temple University

Jenny Rose Carey, Director Anne Brennan, Horticulture and Ambler Arboretum Supervisor Pauline Hurley-Kurtz, R.L.A., A.S.L.A., M.L.A., Academic Director 267-468-8400 www.temple.edu/ambler/arboretum/index.htm

The Temple University Ambler Campus has a long history and rich tradition of horticulture and landscape design. Established as the Pennsylvania School of Horticulture for Women in 1911, the 187-acre campus represents a unique mix of natural and designed landscapes.

The gardens and campus serve as an excellent outdoor teaching laboratory for numerous classes and as a source of inspiration for students, faculty, and visitors. The campus was officially designated an arboretum in March 2000. Now known as the Ambler Arboretum of Temple University, this accessible, historic, public garden continues to develop as a living laboratory. The formal gardens have been revitalized to express the character of their original design, and many new garden additions are included throughout the grounds.

As the home of Temple University's Department of Landscape Architecture and Horticulture, the Ambler Campus has a myriad of learning gardens, including a ground cover garden, native plant garden, formal gardens, green roof garden, rock wall, woodland garden, sustainable wetland garden, trial garden, the Viola Anders Herb Garden, the Philip A. and Barbara F. Albright Winter Garden, the Ernesta Ballard Healing Garden with labyrinth, the Colibraro Conifer Garden, and large perennial borders. The arboretum's three areas of focus are sustainability, the health benefits of gardens, and the history of women in horticulture, agriculture, and design.

Center for Sustainable Communities (CSC) at Temple University Ambler

Jeffrey Featherstone, Ph.D., Director,

Susan E. Spinella-Sacks, M.S., Assistant Director

Md. Mahbubur Meenar, M.U.P., Assistant Director, Geographic Information Systems Operations and Research

www.csc.temple.edu

The Center for Sustainable Communities develops and promotes new approaches to protecting and preserving quality of life through sustainable development, balancing the relationship between environmental integrity, economic prosperity, and social equity. It was designed to

build on Temple University Ambler's strengths in horticulture and landscape architecture and to draw upon the expertise of all Temple University faculty. A working resource for government agencies, community organizations, and developers, the center provides objective information and services to improve decision-making relative to land use and water resources planning, in addition to conducting interdisciplinary research and offering educational and community outreach programs. Students in degree programs in Community and Regional Planning, Horticulture, and Landscape Architecture have the opportunity to take full advantage of the CSC to obtain practical experience on campus.

Greenhouse

Anne Brennan, Horticulture and Ambler Arboretum Supervisor Merrill Miller, Horticultural Technician Kathryn Reber, Horticultural Technician 267-468-8191 www.temple.edu/ambler/about/facilities.htm#special

The Greenhouse provides students with a first-class facility to study plant and soil science. The energy-efficient greenhouse includes computerized climate controls and thermal blankets to protect the plants in the winter and shade them in the summer. Modern fertilizer injection systems water and fertilize plants simultaneously. In addition to being used for coursework, the greenhouse provides faculty and students with a facility to conduct horticulture research that is at the forefront of the industry.

Semester Abroad

After careful consultation with their advisors, juniors and seniors in Landscape Architecture and Horticulture and students in other School of Environmental Design programs may elect to enroll in a semester abroad. Many options are available, including the Rome or Japan campuses. For more information about Study Abroad options, see <u>Education Abroad</u>.

Awards for Achievement and Honor Societies

Academic and Leadership Awards

All Ambler Campus students are eligible to qualify for the academic and leadership awards presented annually that are described in the <u>Ambler Campus section</u> of this *Bulletin*.

The following annual awards are available to **Department of Community and Regional Planning** students only. Recipients are selected by faculty members in the Department of Community and Regional Planning; there are no applications.

- Community and Regional Planning Award for Academic Excellence: recognizes students for outstanding achievement in the classroom.
- Community and Regional Planning Award for Outstanding Planning Studio Leadership: recognizes leadership among Planning Studio peers, a high level of professionalism, and a strong commitment to effective planning practice.

• Community and Regional Planning Award for Outstanding Service: recognizes a Community and Regional Planning student for exceptional leadership and service that furthers planning education and professional practice.

The following annual awards are available to **Department of Landscape Architecture and Horticulture** students only. For applications, go to www.temple.edu/ambler/ac_services/scholarshipslah.htm

- American Society of Landscape Architects (ASLA) Student Awards of Honor and Merit: recognize students, with cumulative averages of at least 3.0, who, in the opinions of their faculty and professionals from the local ASLA chapter, have achieved a sustained level of outstanding performance in their studies and show promise of making significant contributions to the profession.
- **Viola Anders Merit Award:** funded by the Alumni Association of the School of Environmental Design and presented to one graduating student and one undergraduate in Horticulture or Landscape Architecture for meritorious service in the greenhouse or the Ambler Arboretum of Temple University.
- **Bierhuizen Family Undergraduate Research Award:** presented annually to a Horticulture student to help defray the costs associated with the Senior Research Project.
- The Emma Blakiston-Frances Lukens Book Award: for the purchase of books, given to the member of the graduating class in Horticulture and Landscape Architecture who ranks highest in academic achievement.
- Landscape Architecture and Horticulture Faculty Award: presented to graduating students in Horticulture (A.S.), Horticulture (B.S.), and Landscape Architecture (B.S.) for academic excellence and personal growth during their years at Ambler.
- Philadelphia Flower Show Commendation: recognizes students for distinguished leadership and service in the planning and implementation of the department's annual exhibit.
- The Pi Alpha Xi National Honor Society Award: recognizes outstanding service and dedication to the department, school, and university by a member of Pi Alpha Xi.
- School of Environmental Design Alumni Association Award: to a graduating student in Horticulture or Landscape Architecture for dedication, unselfishness, and contribution to the School of Environmental Design.

Landscape Architecture and Horticulture Honor Societies

Pi Alpha Xi is the national honor society for students majoring in horticulture. To be admitted to the society, a student must be a junior or senior, have a cumulative grade point average of at least 2.75, and have a grade point average of at least 3.0 in all horticulture courses. This chapter sponsors several fundraising events during the academic year, the largest being the annual Plant Sale that takes place in early May.

Sigma Lambda Alpha is the honor society for landscape architecture majors. To be admitted to the society, a student must be a junior or be in the fifth semester of their program and have a cumulative grade point average of at least 3.2. A student who does not qualify in the junior year may be elected in the senior year.

Student Associations

Landscape Architecture and Horticulture Student Association

This organization, which incorporates a Pennsylvania/Delaware Student Chapter of the American Society of Landscape Architects (ASLA), holds annual fundraising events, such as plant sales, and sponsors a student-mentoring program.

Society for Ecological Restoration (SER)

For Master of Landscape Architecture students, this society promotes Restoration Ecology worldwide through books, online networks, and conferences.

Temple Planning Student Organization (T.P.S.O.)

The Temple Planning Student Organization is affiliated with the American Planning Association. Its mission is to promote awareness of the benefits of regional and sustainable planning by participating in educational programs, engaging in outreach through community service, and encouraging an open dialogue with the community at large. Bi-weekly meetings provide a platform for students and professors to discuss current issues related to the field of planning.

In addition, all the School of Environmental Design students may participate in the student organizations listed in the Ambler Campus section of this *Bulletin*.

Academic Advising Information

Susan McCaffrey
Director - Academic Advising
Disability Resources and Services Coordinator
Academic Advising and Career Development
West Hall 109
267-468-8200
tuaadvis@temple.edu
www.temple.edu/ambler/advising/

The Office of Academic Advising and Career Development provides access for School of Environmental Design students to both professional and faculty advisors who assist students with their choice of programs and curricula, help students understand the university and its policies and procedures, and aid students in attaining their vocational and post-graduation goals.

Students must assume primary responsibility for knowing the requirements for their degree and for acquiring current information about their academic status. Academic advisors attempt to avoid errors when advising students about their program requirements, but schools and colleges cannot assume liability for errors in advising.

Newly-admitted freshmen and transfer students are advised for their first semester by professional advisors. After their first semester, students maintaining at least a 2.0 grade point average may independently register for classes online, but they are encouraged to also meet with an advisor. A graduation review is required before a student's final semester.

The services provided by this office include:

For New Students (Freshmen and Transfer):

- Freshmen: Academic Preview during the New Student Orientation Program.
- Transfers: required online orientation and small group information sessions.
- Academic counseling.
- Registration.

For Continuing Students:

- Individual academic counseling.
- Academic progress reviews.
- Career development coaching and workshops.
- Curriculum advising.
- Final graduation clearance.
- Pre-professional advising.
- Transfers between colleges and campuses within the university (IUT), withdrawal, reenrollment, reinstatement and Leave of Absence interviews.
- Registration assistance.
- Veterans advising.

For Continuing Studies (Non-Degree) Students, including Visiting and High School Students:

- Academic counseling.
- Registration.

For Students with Disabilities:

- Documentation review.
- Accommodation arrangements.

For Prospective Students:

- Academic counseling.
- Information sessions.

For All Students:

• Referrals to other university programs and services.

Information on academic grievance procedures.
 (Non-academic grievances should be directed to the Ambler Campus Office of Student Life.)

Academic Policies & Regulations

Please see <u>Academic Policies</u>. Students are responsible for complying with all university-wide academic policies that apply to their individual academic status. Additional and unique policies, or exceptions, for the School of Environmental Design appear below.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Leave of Absence/Re-enrollment/Reinstatement

School of Environmental Design students who wish to voluntarily withdraw from the university for one or two semesters (fall and/or spring) are strongly encouraged to apply for a Leave of Absence (LOA). If approved, these students remain eligible for the same requirements as when they declared their major and will have access to Temple e-mail, university library systems, and priority and self registration for the approved semester of return. By contrast, students who leave the university without any notice and without an approved LOA must apply to be re-enrolled and, if allowed to return, must follow the most recent university curricular requirements in place for the semester of their return. If no LOA was filed, before students return, they must indicate any course(s) taken since leaving Temple and provide a copy of an official transcript from each institution attended. Both the academic advisor and the student have the right to request an interview as part of the re-enrollment process. Students who received a medical withdrawal may be asked to provide medical documentation clearing them to return to school and to schedule an interview with an advisor before a re-enrollment decision can be made. Leave of Absence and Re-enrollment forms may be obtained in the Office of Academic Services, West Hall 102, through their academic advisor, or online. Further details can be viewed at: http://policies.temple.edu/getdoc.asp?policy_no=02.10.16

Students who were dismissed for academic reasons should see the university policy on <u>Academic Standing</u>.

Second Degrees

Students who have earned a bachelor's degree may earn a second bachelor's degree in Landscape Architecture or Horticulture, but they should also consider the Master of Landscape Architecture degree. Students who are interested in Community and Regional Planning should consider enrolling in the Community and Regional Planning Master of Science degree program. Schools

and colleges may waive up to 9 credits of degree requirements outside the second major for students who already have a bachelor's degree. **See Second Degrees** in the <u>Academic Policies</u> section. For information on graduate programs, **see** the <u>Graduate Bulletin</u>.

Student Grievance Procedures

All students have the right to adjudicate grievances concerning academic matters in a fair and expeditious manner. Consult your academic advisor for information on procedures. Non-academic grievances should be directed to the Ambler Campus Office of Student Life. Also see <u>Grievances</u> at <u>www.temple.edu/bulletin/Responsibilities_rights/rights/rights.shtm#grievance</u>.

General College Graduation Requirements

Please see <u>Academic Policies</u>. The following policies apply to all School of Environmental Design students:

Academic Residency Requirements

All undergraduates must take 30 of their last 45 semester hours at Temple University. Community and Regional Planning majors must complete at least half of the courses required in the major at Temple. While candidates for a degree at Temple, students wishing to take academic work at another institution, either classroom or online courses offered during the regular year or in summer sessions, must have an advisor's prior approval before enrolling at the other institution. See Academic Policies.

Courses Inapplicable to Graduation

Credits earned in the following courses are not applicable toward degrees awarded by the School of Environmental Design: ELECT, Russell Conwell Center (SRAP), Mathematics 0015, and lower-level courses in Military Science. A maximum of 4 courses or up to 12 semester hours for upper-level Military Science (Army ROTC), Naval Science (Navy ROTC), or Aerospace Studies (Air Force ROTC) courses will be applicable toward graduation credits. For the Department of Landscape Architecture and Horticulture (LAH), Horticulture 1001, unless it is the student's first LAH course or part of a successful credit certificate, is not applicable toward degree credit.

Grades and Grade Point Average

To be awarded a School of Environmental Design degree, students must have a cumulative grade point average of at least 2.0 and pass all General Education required courses with a C- or higher. In addition, Community and Regional Planning majors must pass every required Community and Regional Planning course with a C- or higher and have a cumulative average of at least 2.0 for all courses in the major. For degrees in Landscape Architecture and Horticulture, no more than one grade below a C- is allowed in any course in either Landscape Architecture or Horticulture and students must have a cumulative average of at least 2.0 for all courses in the major.

Program Requirements

Planning a Program of Study

The information in the following requirements sections is designed to provide students with guidance in planning their program of study. The requirements, electives, and, in some cases, sequences are detailed. Courses are scheduled for students to follow the planned sequence. If students do not follow their program as designed, they may face conflicts or not have required prerequisites that will necessitate enrolling for additional semesters to complete their requirements.

If students enter a program after the freshman year, they must understand that their degree requirements may not be met within the traditional eight semesters (or four semesters for the Associate's degree). When students first meet with their academic advisor, they should plan how long it will take to complete their degree requirements.

Requirement Modifications

The requirements for the degrees are under continuing review and are, therefore, subject to modification. See the latest departmental degree requirements for any changes and meet with an advisor to ensure these changes are met.

Additional Notes

The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.

Certain courses may fulfill multiple requirements. In consultation with their academic advisor, students will be able to plan their curriculum more effectively.

Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the university-wide Academic Policies section of this *Bulletin*.

Important Student Contact Information

Contact information for academic departments can be found under the listing for each individual program.

Director-Academic Advising
Disability Resources and Services Coordinator
Susan McCaffrey
West Hall 109
267-468-8200
tuaadvis@temple.edu
www.temple.edu/ambler/advising/

Assistant Dean for Student Life, Ambler Campus Wanda Lewis-Campbell, Ed.D. Bright Hall 101 267-468-8425

e-mail: wanda.lewis-campbell@temple.edu

For other contact information, such as Financial Services, Registration, Career Services, and Disability Services, see the Ambler Campus section of this *Bulletin*.

An up-to-date Directory of all Temple University Ambler and School of Environmental Design personnel (name, title, office location, telephone number, and e-mail address) is available at www.temple.edu/ambler/about/directories.htm.

Faculty and Administration

For contact information or updates, go to www.temple.edu/ambler/about/directories.htm

Administration

Teresa Scott Soufas, Dean, College of Liberal Arts, Ph.D., Duke University

Jeffrey Featherstone, Director, Center for Sustainable Communities; Research Professor, Department of Community and Regional Planning, Ph.D., Temple University

Bonnie Frumer, Assistant Dean for Curriculum, M.A., Temple University

Deborah Howe, F.A.I.C.P., Chair and Professor, Department of Community and Regional Planning, Ph.D., University of Michigan

Pauline Hurley-Kurtz, R.L.A., A.S.L.A., Chair and Associate Professor, Department of Landscape Architecture and Horticulture, M.L.A., University of Pennsylvania

Linda M. Lowe, Director of Development and Alumni Affairs, B.A., Duquesne University

Susan McCaffrey, Director-Academic Advising; Disability Resources and Services Coordinator, M.S., Western Maryland College

Md. Mahbubur Meenar, Assistant Director, Geographic Information Systems Operations and Research, Center for Sustainable Communities; Adjunct Instructor, Department of Community and Regional Planning, M.U.P., State University of New York at Buffalo

Susan E. Spinella-Sacks, Assistant Director, Center for Sustainable Communities, M.S., Temple University

Staff

Anne Brennan, Horticulture and Ambler Arboretum Supervisor, ISA Certified Arborist, B.S., The Pennsylvania State University

Patricia Kelly, Schedule Manager, B.A., College of William and Mary

Merrill Miller, Horticultural Technician, A.S., Temple University

Linda Palmarozza, Department Manager, Department of Landscape Architecture and Horticulture, B.A., Rutgers, The State University of New Jersey

Kathryn Reber, Horticultural Technician, B.A., Bryn Mawr College

Karen Sapp, Coordinator, School of Environmental Design, B.A., LaSalle University

Faculty

Community and Regional Planning

Professor

Deborah Howe, F.A.I.C.P., Chair, Ph.D., University of Michigan

Professor (Research)

Jeffrey Featherstone, Director, Center for Sustainable Communities, Ph.D., Temple University

Associate Professor

Lynn A. Mandarano, P.E., Ph.D., University of Pennsylvania

Associate Professor (Practice)

William Cohen, F.A.I.C.P., Ph.D., University of Pennsylvania

Assistant Professor

Bradley Flamm, Ph.D., University of California, Berkeley

Instructor

Jeffrey P. Doshna, M.C.R.P., Rutgers, The State University of New Jersey

Adjunct Professor

John Keene, A.I.C.P., M.C.P., University of Pennsylvania; J.D., Harvard Law School

Adjunct Instructor

Michael Carroll, M.S., M.C.P., University of California, Berkeley

James P. Creedon, M.B.A., Lehigh University

Kyle Guie, M.S., Temple University

Charles Guttenplan, A.I.C.P., M.U.R.P., University of Pittsburgh

David Manhardt, A.I.C.P., M.S., Temple University

Md. Mahbubur Meenar, M.U.P., State University of New York at Buffalo

Dennis Livrone, M.E.P.C., The Pennsylvania State University

Joanne Walker, J.D., M.P.A., Syracuse University

Ernest Weiler, Ph.D., University of Nebraska

Emeritus Faculty

James W. Hilty

Landscape Architecture and Horticulture

Professor

Lolly Tai, R.L.A., F.A.S.L.A., Ph.D., Heriot-Watt University, Edinburgh College of Art, Scotland

Associate Professor

Pauline Hurley-Kurtz, R.L.A., A.S.L.A., Chair, M.L.A., University of Pennsylvania

Baldev S. Lamba, R.L.A., A.S.L.A., M.L.A., University of Pennsylvania

Mary E. Myers, R.L.A., F.C.E.L.A., A.S.L.A., Ph.D., Heriot-Watt University, Edinburgh College of Art, Scotland

Assistant Professor

Sasha Eisenman, Ph.D., Rutgers, The State University of New Jersey

Robert Kuper, R.L.A., M.L.A., Auburn University

Michael Olszewski, Ph.D., University of Delaware

Senior Lecturer

Eva Monheim, M.A., Arcadia University

John Munro, Certified Senior Ecologist, B.A., Eastern University

Bess Wellborn Yates, A.S.L.A., M.L.A., University of Virginia

Adjunct Instructor

Stuart Appel, R.L.A., F.A.S.L.A, M.B.A., LaSalle University

Allison Brown, Ph.D., University of California, Davis

Darrell Campana, R.L.A., B.L.A., The Pennsylvania State University

John Paul Carman, F.A.S.L.A., B.S.L.A., Cook College, Rutgers, The State University of New Jersey

K. Daryl Carrington, A.I.A., Ph.D., North Carolina State University

Barry Cyphers, M.S., Widener University

Victor DePallo, M.L.A., Harvard University

Johannah Fine, M.S., University of Massachusetts, Amherst

Kristen Ford-Haaf, M.L.A., North Carolina State University; M.C.R.P., University of North Carolina at Chapel Hill

Justine Gerety, B.A., Brown University

Samara Gray, M.S., Texas Tech University

Andrea Hallmark, M.L.A., University of Pennsylvania

Philip Larsen, M.L.A., University of Pennsylvania

Michael LoFurno, B.S.L.A, The Pennsylvania State University

Jean Marcucci, A.P.L.D., M.S., Columbia University

Emily McCoy, M.L.A., North Carolina State University

Susan Mrugal, R.L.A., M.S., West Chester University

Joseph Muldowney, Registered Surveyor and Regulator, B.S., Saint Joseph's University

Scott Quitel, J.D., M.B.A., Temple Univeresity

Julie Regnier, R.L.A., M.L.A., University of Pennsylvania

David Robertson, Ph.D., University of Pittsburgh

Margaret Schofield, M.A., Villanova University

Kevin Selger, R.L.A., A.S.L.A., M.L.A., North Carolina State University

Priscilla Shaffer, B.A., Temple University

Daniel Sharp, M.L.A. University of Texas-Austin

Brenda Sullivan, B.A., The Pennsylvania State University

Derik F. Sutphin, R.L.A., M.L.A., University of Pennsylvania

Brent Whiting, B.S., Temple University

Emeritus Faculty

George H. Manaker

George Whiting

Hans Zutter

Certificate in Environmental Sustainability

School of Environmental Design Academic Advising and Career Development West Hall 109 267-468-8200 tuaadvis@temple.edu

Students who are interested in the environment and in learning how to impact the world around them positively may want to consider completing the School of Environmental Design credit Certificate in Environmental Sustainability. This certificate provides students with the basic knowledge needed to evaluate environmental problems and to draw ecologically- and economically-sound connections between environmental needs, policy issues, and current research.

The certificate is available to all undergraduate degree students to complete as part of their studies, and is also available to non-degree students. Consult a School of Environmental Design academic advisor about how the required classes fit into academic and career plans. Most courses in this certificate program are offered during the daytime at the Ambler Campus; a few courses are available in the evening at the Ambler campus. In addition, some courses are also available at the Main Campus.

This credit certificate may be conferred upon a student by recommendation of the faculty and upon satisfactory completion of the required credits with a minimum cumulative GPA of 2.0. At least one half of the courses required for the certificate must be completed at Temple University.

Note: The symbol after the course number indicates that the class is offered ONLY in the semester indicated: F = offered fall only; FE/FO = offered fall of even/odd numbered years; S = offered spring only; SE/SO = offered spring of even/odd numbered years; O = offered occasionally.

Subject	Course #	Course Title	Hours
REQUIRED COURSES:			
LARC	0841	Sustainable Design	3
	or	or	
LARC	1013 (S)	Natural and the Built Environment	
	or	or	
GUS	1051	Environment and Society	
Earth & Environmental	1001	Introductory Geology	4
Science			
or	or	or	or
Botany	1112 (S)	Plant Ecology	3
CRP	1017	Introduction to Community and Regional Planning	3
	or	or	
	1027 (S)	History and Practice of Community and Regional Planning	
SUSTAINABILITY TOPI	CS - Select two	(2) courses (minimum of 6 s.h.) from:	6

	T	L	
CRP	2014 (S)	Planning Policy and Law (3 s.h.)	
CRP	2114 (S)	Urban Form and Design (3 s.h.)	
CRP	2155 (O)^	Housing and Community Development (3 s.h.)	
CRP	2166 (FO)	Land Use Planning (3 s.h.)	
CRP	2213 (F)	Environmental Planning (3 s.h.)	
CRP	2251 (F)	Sustainable Food Systems Planning (3 s.h.)	
CRP	3155 (FE)	Ecological Planning and Development (3 s.h.)	
CRP	3255 (SO)	Sustainability in Suburban Communities (3 s.h.)	
CRP	3256 (O)^	Sustainable Community Design and Development (3 s.h.)	
CRP	3356 (O)^	Urban and Regional Economics for Planning (3 s.h.)	
CRP	3655 (F)	Transportation Planning (3 s.h.)	
CRP	3860 (O)^	Topics in Community and Regional Planning (1-3 s.h.)*	
CRP	3870 (O)^	Special Topics (1-3 s.h.)*	
HORT	2334 (S)	Food Crops I (3 s.h.)	
HORT	2353 (O)^	Food Crops II (3 s.h.)	
HORT	2575 (O)^	Introduction to Public Horticulture (3 s.h.)	
HORT	2850 (O)^	Special Topics in Horticulture/Landscape Architecture I (1	
		s.h.)*	
HORT	2860 (O)^	Special Topics in Horticulture/Landscape Architecture II (2	
		s.h.)*	
HORT	2870 (O)^	Special Topics (1-3 s.h.)*	
HORT	3514 (S)	Landscape Restoration (3 s.h.)**	
LARC	2758 (Summer)	Summer Field Ecology (3 s.h.)	
LARC	2870 (O)^	Special Topics (1-3 s.h.)*	
		Other courses may be added to this list with approval	
		of a School of Environmental Design academic advisor.	
		*Acceptable if the topic is appropriate and approved by a	
		School of Environmental Design academic advisor.	
		**Prerequisites are Horticulture 1211 and 1212.	
		^Contact a School of Environmental Design advisor for	
		information on course scheduling rotations.	
Total Credits for the Cer	tificate in Enviro	onmental Sustainability	15-16

Minor in Ecological Planning & Design

Students in the School of Environmental Design as well as students in other colleges, schools, and departments may choose a Minor in Ecological Planning and Design. Through this minor students pursue courses which deepen their understanding of the concept of ecological planning and design. That is, they learn a process of decision making that ensures that development is compatible with natural resources and processes and that takes into consideration social, political, economic, and governance factors to achieve sustainable outcomes. This prepares students for lifelong contributions to the environmental sustainability of the communities in which they live and work. Also the minor provides undergraduates with an opportunity to explore the option of graduate studies in planning, landscape architecture, or horticulture.

The curriculum for the Minor in Ecological Planning and Design involves 18 credits, with two required foundation courses and at least four elective courses. The two foundation courses

ensure that all students understand the fundamentals of natural and built systems and ecological planning. The electives allow students to explore their own interests in different facets of horticulture, landscape architecture, and planning while also gaining an appreciation of the science of ecology and the concept of ecologically-sensitive development.

A student may not double count any course for the Minor in Ecological Planning and Design toward any other major, minor, or certificate. At least half of the courses for the minor must be taken at Temple University. Students must complete successfully each course for the minor with a grade of C- or better and all of the minor courses with a cumulative average of 2.0 or higher.

Note: The symbol after the course number indicates that the class is offered ONLY in the semester indicated: F = offered fall only; FE/FO = offered fall of even/odd numbered years; S = offered spring only; SE/SO = offered spring of even/odd numbered years; O = offered occasionally.

Subject	Course #	Course Title	
Foundatio	n courses: Select	t two (2) courses for a minimum of 6 hours from the followin	g:
ВОТ	1112 (S)	Plant Ecology	3
CRP	2213 (F)	Environmental Planning	3
CRP	3155 (FE)	Ecological Planning and Development	3
CRP	3256 (O)	Sustainable Community Design and Development	3
LARC	1013 (F)	Natural and the Built Environment [^]	3
		^May not be taken by students who have successfully completed GenEd LARC 0841, Sustainable Design	
LARC	2496 (F)	Landscape Traditions	3
		ourses for a minimum of 12 hours from the following: beyond the minimum required may be used as electives.)	
CRP	1017	Introduction to Community and Regional Planning	3
CRP	2114 (S)	Urban Form and Design	3
CRP	2155 (O)	Housing and Community Development	3
CRP	2166 (FO)	Land Use Planning	3
CRP	2524 (F)	Fundamentals of Geographic Information Systems	3
CRP	3655 (F)	Transportation Planning	3
HORT	2552 (S)	Trees in the Urban Landscape	2
HORT	3514 (S)	Landscape Restoration	3
LARC	1142	Design Communications	3
LARC	1244 (S)	Surveying	3
LARC	1544 (S)	Introduction to CAD	3
LARC	2754 (S)	Water Design in the City	2
LARC	2758 (Summe	r) Summer Field Ecology	3
Total			18

Minor in Sustainable Food Systems

Students in the School of Environmental Design as well as students in other colleges, schools, and departments may choose a Minor in Sustainable Food Systems. Through this minor students

investigate the complexities of food systems through an interdisciplinary approach that includes horticulture, planning, and public health. Students explore the relationship of farmland preservation, food production practices, and supply alternatives that improve local economies, reduce energy consumption, lower environmental impact, and ensure widespread access to affordable and healthy food. This prepares students to contribute to the overall sustainability of the communities in which they live and work and strengthens students' preparation to work as professionals in environmentally-oriented fields or as citizen activists. Also the minor provides undergraduates with an opportunity to explore the option of graduate studies in planning, horticulture, or related fields.

The curriculum for the Minor in Sustainable Food Systems consists of 18 credits, with two required foundation courses and at least four elective courses. The required courses ensure that students have a strong foundation for the study of food systems including food crops, planning for food systems, and nutrition. The electives allow students to delve deeper into different facets of food systems planning.

A student may not double count any course for the Minor in Sustainable Food Systems toward any other major, minor, or certificate. At least half of the courses for the minor must be taken at Temple University. Students must complete successfully each course for the minor with a grade of C- or better and all of the minor courses with a cumulative average of 2.0 or higher.

Note: The symbol after the course number indicates that the class is offered ONLY in the semester indicated: F = offered fall only; FE/FO = offered fall of even/odd numbered years; S = offered spring only; SE/SO = offered spring of even/odd numbered years; O = offered occasionally.

Subject	Course #	Course Title	Hours		
Foundation courses: Select two (2) courses for a minimum of 6 hours from the following:					
CRP	2251 (F)	Sustainable Food Systems Planning	3		
HORT	2334 (S)	Food Crops I	3		
HORT	2353 (O)*	Food Crops II	3		
PBHL	1104	Nutrition and Health	3		
Electives: S	Select four (4) c	ourses for a minimum of 12 hours from the following	;:		
CRP	2166 (FO)*	Land Use Planning	3		
CRP	2213 (F)	Environmental Planning	3		
CRP	3155 (FE)	Ecological Planning and Development	3		
CRP	3255 (SO)	Sustainability in Suburban Communities	3		
HORT	1001	Fundamentals of Horticulture	2		
HORT	2323 (F)*	Greenhouse Management	3		
HORT	2324 (S)	Plant Propagation	3		
Total			18		

^{*} This course has a prerequisite(s). Visit the Course Catalog at https://www.temple.edu/apply/common/catcheck.asp.

Certificate in Sustainable Food Systems

The Certificate in Sustainable Food Systems is available to all undergraduate degree students to complete as part of their studies, and is also available to non-degree students. Through this certificate students investigate the complexities of food systems through an interdisciplinary approach that includes horticulture, planning, and public health. Students explore the relationship of farmland preservation, food production practices, and supply alternatives that improve local economies, reduce energy consumption, lower environmental impact, and ensure widespread access to affordable and healthy food. This prepares students to contribute to the overall sustainability of the communities in which they live and work and strengthens students' preparation to work as professionals in environmentally-oriented fields or as citizen activists. Also the certificate provides students with an opportunity to explore the option of further studies in planning, horticulture, or related fields.

The curriculum for the Certificate in Sustainable Food Systems consists of 12 credits, with two required foundation courses and at least two elective courses. The required courses ensure that students have a strong foundation for the study of food systems including food crops, planning for food systems, and nutrition. The electives allow students to delve deeper into different facets of food systems planning. Most courses in this certificate program are offered during the daytime at the Ambler Campus; a few courses are available in the evening at the Ambler Campus. In addition, some courses are also available at the Main Campus.

This credit certificate may be conferred upon a student by recommendation of the faculty and upon satisfactory completion of the required credits with a minimum cumulative GPA of 2.0. At least one half of the courses required for the certificate must be completed at Temple University.

Note: The symbol after the course number indicates that the class is offered ONLY in the semester indicated: F = offered fall only; FE/FO = offered fall of even/odd numbered years; S = offered spring only; SE/SO = offered spring of even/odd numbered years; O = offered occasionally.

Subject	Course #	Course Title	Hours		
Foundation (Foundation courses: Select two (2) courses for a minimum of 6 hours from the following:				
CRP	2251 (F)	Sustainable Food Systems Planning	3		
HORT	2334 (S)	Food Crops I	3		
HORT	2353 (O)*	Food Crops II	3		
PBHL	1104	Nutrition and Health	3		
Electives: Se	lect two (2) cou	urses for a minimum of 6 hours from the following:			
CRP	2166 (FO)*	Land Use Planning	3		
CRP	2213 (F)	Environmental Planning	3		
CRP	3155 (FE)	Ecological Planning and Development	3		
CRP	3255 (SO)	Sustainability in Suburban Communities	3		
HORT	1001	Fundamentals of Horticulture	2		
HORT	2323 (F)*	Greenhouse Management	3		
HORT	2324 (S)	Plant Propagation	3		
Total			12		

* This course has a prerequisite(s). Visit the Course Catalog at https://www.temple.edu/apply/common/catcheck.asp.

Community & Regional Planning

Founded 2001

Deborah Howe, F.A.I.C.P., Ph.D. Chair
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There is a need in this region and throughout the nation for professionals involved in developing plans for the growth and revitalization of urban, suburban, and rural communities. Students with degrees in planning have many employment options in the public and private sectors.

The mission of the Department of Community and Regional Planning at Temple University is to strengthen the effectiveness of planning practice in creating healthy, sustainable communities. Our educational programs prepare students with the understanding, values, and skills that enable positive contributions in a rapidly changing world. Our research and service seek to advance knowledge and guide public decision making. Our place is metropolitan Philadelphia. We have a responsibility for articulating public interests that are important not only to Philadelphia, but to the Commonwealth of Pennsylvania and the mid-Atlantic region. (Adopted by the faculty, Department of Community and Regional Planning, February 2008)

The Community and Regional Planning program helps students understand how to create and evaluate plans that make the best use of a community's land and resources for commercial, institutional, residential, and recreational purposes. Through classroom experience, team projects, and a required internship, students learn about the economic issues of planning and develop sensitivity to the social and environmental impact of planning decisions. They acquire communication and problem-solving skills through knowledge of Geographic Information Systems (GIS), site planning, planning and zoning law, research and design methods, American political institutions, negotiation, and mediation. Students in Community and Regional Planning have the opportunity to take advantage of the Center for Sustainable Communities to obtain practical experience on campus.

The Department of Community and Regional Planning offers a four-year baccalaureate program (B.S.), an undergraduate minor in Community in Regional Planning, a master's program (M.S.), and two graduate certificates. The Master of Science in Community and Regional Planning is accredited by the Planning Accreditation Board.

Degree Requirements

Bachelor of Science

The Bachelor of Science degree in Community and Regional Planning may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 124 semester hours of credit with a minimum cumulative GPA of 2.0 overall and in the major. A grade of C- or higher is required in all required General Education courses and in the required courses for the major. At least half of the courses required for the major must be completed at Temple University.

Summary of Requirements for the Degree

1. University requirements

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses that are required for Community and Regional Planning majors.
- Students must complete requirements of the university General Education (GenEd) program (35-36 s.h.)

2. Community and Regional Planning (CRP) major requirements (14 courses with minimum of 42 s.h.)

• Eleven (11) Required Community and Regional Planning Courses (33 s.h.):

CRP 1017, 1027, 2014, 2114, 2213, 2496, 2513, 2524, 3889, 4885, and 4896.

• Three (3) Community and Regional Planning Electives: CRP courses at the 2000-level or higher (9 s.h.)

3. Electives (approximately 46-47 s.h.)

• Students should consult with their advisor for recommended electives.

Suggested Semester By Semester Plan

Note: The symbol (F) or (S) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = (F)

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
CRP	1017	Introduction to Community & Regional Planning	3	
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW

GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	U.S. Society	3	GU
Elective		Consult with your advisor for suggested options.	3	
Semester To	otal	, 55	17	
		•	•	
Year 1 - Sp	ring			
Subject	Course #	Course Title	Hours	Attribute
CRP	1027 (S)	History & Practice of Community & Regional Planning	3	
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Race & Diversity	3	GD
Elective		Consult with your advisor for suggested options.	3-4	
Semester To	otal		15-16	
Year 2 - Fal		C T'41.	hr	A 44 91 - 4
Subject	Course #	Course Title	_	Attribute
CRP	2513 (F)	Community Planning Analysis	3	
CRP	2524 (F)	Fundamentals of Geographic Information Systems	3	~=
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology	3	GS
Elective		Consult with your advisor for suggested options.	3	
Semester To	otal		15	
Year 2 - Spi	ring			
Subject	Course #	Course Title	Hours	Attribute
CRP	2114 (S)	Urban Form & Design	3	Attibut
CRP	Elective	2000-level or higher	3	
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Science & Technology	3	GS
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester To		Global World Boolety	15-16	- 00
		-		
Year 3 - Fal	1			
Subject	Course #	Course Title	Hours	Attribute
CRP	2213 (F)	Environmental Planning	3	
CRP	2496*(F)	Planning Communications	3	WI
Electives		Consult with your advisor for suggested options.	9	
Semester To			15	
* Writing-in	tensive course for the	e major.		
Year 3 - Spi	ring			
Subject	Course #	Course Title	Hours	Attribute
CRP	2014 (S)	Planning Policy and Law	3	. Itu ibul
CRP	Elective	2000-level or higher	3	
Electives	21001.0	Consult with your advisor for suggested options.	9	
Semester To	otal	The state of the s	15	
	<u> </u>	•		
Year 4 - Fal	11			
Subject	Course #	Course Title	Hours	Attribute

CRP	4885 ^	Internship & Professional Practice in Planning	3	
CRP	4896 (F)*	Community & Regional Planning Senior Capstone Seminar	3	WI
Electives		Consult with your advisor for suggested options.	9	
Semester Tota	ıl		15	
^ May be taker	n in the summer l	between Years 3 and 4 or in Year 4-Fall.		
* Writing-inter	nsive capstone fo	r the major.		
	-	•		
Year 4 - Sprin	ıg			
Subject	Course #	Course Title	Hours	Attribute
CRP	3889 (S)	Planning Studio	3	
CRP	Elective	2000-level or higher	3	
	•			
Electives		Consult with your advisor for suggested options.	9-11	
Electives Semester Tota	ıl	Consult with your advisor for suggested options.	9-11 15-17	
	ıl	Consult with your advisor for suggested options.		

Minor in Community & Regional Planning

Students in the School of Environmental Design (except for CRP majors) as well as students in other colleges, schools, and departments may choose to minor in Community and Regional Planning. Through this minor students undertake formal studies about public planning, thereby preparing themselves for contributions as informed citizens, civically engaged professionals, or ultimately as professional planners. The minor provides students with the background and with stronger credentials to apply for graduate level work in planning.

In this 18 credit minor, the required courses provide common background in the basics of planning, including history, theory, comprehensive planning and its components, ethics and principles of planning practice with particular emphasis on citizen participation, and exposure to a range of analytical methods for understanding community planning issues. The four electives allow students to explore interests in different facets of community planning: land use; housing; economic development; transportation; sustainability and environmental planning.

A student may not double count any course for the Minor in CRP toward any other major, minor, or certificate. At least half of the courses for the minor must be taken at Temple University. Students must complete successfully each of the following courses with a grade of C- or better and a cumulative average of 2.0 or higher for all courses in the minor:

Subject	Course #	Course Title	Hours
Required			
CRP	1017	Introduction to Community & Regional Planning	3
CRP	2513 (F)	Community Planning Analysis	3
Electives			
CRP		Select four (4) CRP courses numbered 1000-3999 (except CRP 3889) Note: One of the four electives may be a course from another subject approved by a School of Environmental Design Advisor.	12
Total			18

Landscape Architecture & Horticulture

Founded 1958

Pauline Hurley-Kurtz, R.L.A., A.S.L.A., M.L.A. Chair Dixon Hall 201 267-468-8181 la.hort@temple.edu www.ambler.temple.edu/la-hort

The Department of Landscape Architecture and Horticulture offers four-year baccalaureate degree programs in Landscape Architecture and Horticulture; a two-year Associate in Science degree in Horticulture, with a general or business emphasis; minors in Environmental Horticulture and Landscape Studies; and credit certificates in horticulture. In Fall 2010, a Master of Landscape Architecture degree was added. The undergraduate Landscape Architecture degree is accredited by the Landscape Architectural Accreditation Board. The first professional master's degree program has received candidacy for accreditation.

With origins that trace back to the Pennsylvania School of Horticulture for Women, founded at Ambler in 1911, the department, throughout its history, has combined theory with practice. Committed to excellence in ecologically-based education, the department provides students with the knowledge and understanding of sustainable environments. Through an ecological approach to planning, design, development, and care of the land, the programs in Landscape Architecture and Horticulture promote the development of skills to improve the quality of urban, suburban, and rural communities. The unique curricula integrate horticulture and landscape architecture. A state-of-the-art greenhouse is available to students. Students and faculty also utilize the 187-acre Temple University Ambler campus as both an arboretum and living laboratory.

Careers in horticulture and landscape architecture are available in both the public and private sector. For landscape architecture graduates, careers in public landscape architecture include positions with regional, county, and city planning commissions, and park, recreation, housing, and transportation agencies. Private practice includes the design of recreational, residential, commercial, institutional, and industrial projects, as well as the overall planning of new communities. Environmental protection, historical restoration, and land reclamation efforts could also be an important part of the role of a landscape architect.

Students with a degree in horticulture could be involved in the production, use, installation, and management of plants. They may:

- Produce plants in greenhouses and nurseries for sale and landscape use.
- Design, install, and/or maintain residential, commercial, or public landscapes.
- Work in arboreta, botanic gardens, parks, or golf courses.
- Teach in a high school, community college, or university.
- Research new technologies and plants in private and public institutions.
- Work toward registration as a horticultural therapist.

- Write about plants and horticulture for articles, books, and copy on web sites.
- Work as an extension agent or specialist helping residential and commercial clients.
- Work in interior landscaping or floral design.
- Work as a sales representative for horticultural or allied industries.
- Own and operate their own business.

Financial Aid

In addition to assistance from the Department of Student Financial Services, there are several scholarships and grants-in-aid that are available only to Landscape Architecture and Horticulture students. Applications for department scholarships are available from the Department of Landscape Architecture and Horticulture office and at www.temple.edu/ambler/ac_services/scholarshipslah.htm. Also see Financial Aid.

Continuing Studies

The Department offers a variety of credit courses and certificate programs in the late afternoon, in the evening, and on weekends. These courses and certificates are available to degree-seeking students as well as others interested in horticulture who are not seeking a degree. It is also possible, over a period of years, to complete all of the requirements for credit certificate programs or <u>Associate in Science in Horticulture</u> degree by attending late afternoon, evening, and weekend classes. For many, these courses are a means of advancing their careers; for others, they are a source of personal enrichment. For more information, contact the Department of Landscape Architecture and Horticulture.

Policies and Regulations

The following departmental policy is in addition to the university policies and regulations that apply to all undergraduate students and to the policies that apply to all School of Environmental Design students.

Class Scheduling

The Associate's Degree in Horticulture and some of the credit certificate programs can be completed through daytime classes only or through only late afternoon, evening, and Saturday classes. Students in the bachelor's degree programs in Horticulture and Landscape Architecture will be required to take classes during regular daytime hours, with some courses available in the evening and on weekends.

Horticulture Degree Requirements

Horticulture Bachelor of Science

The degree of Bachelor of Science in Horticulture may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 124 semester hours of credit with a minimum cumulative GPA of 2.0 overall and in the major. No more than one grade below a C- is allowed in any course in either Landscape Architecture or Horticulture. Also, a grade of C- or higher is required in all required General Education courses.

Summary of Requirements for the Degree

1. University requirements

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses that are required for Horticulture majors.
- Students must complete the requirements of the university General Education (GenEd) program (29-30 s.h.)

2. Department of Landscape Architecture and Horticulture bachelor's degree requirements (28 s.h.)

• Nine (9) courses are required: Landscape Architecture 1013, 1142 and 2496; Botany 1111 and 1112; Horticulture 1211, 1212, 2114, and 3514.

3. Horticulture (HORT) major requirements (minimum of 54 s.h.)

- Two (2) Botany courses are required (7 s.h.): Botany 2121 and 3122.
- Nine (9) Horticulture courses are required (27 s.h.): Horticulture 2221, 2222, 2323, 2324, 2334, 3423, 3424, 3523, and 4896.
- Three (3) courses from other departments are required (11 s.h.): Chemistry 1021/1023 and 1022/1024; Strategic and Organizational Communication (STRC) 1111 OR Adult and Organizational Development (AOD) 1166.
- Three (3) Landscape Architecture, Horticulture, or Botany (LARC/HORT/Botany) electives are required (minimum 9 s.h.).

4. Electives (approximately 12 s.h.)

Suggested Semester By Semester Plans

Note: The symbol (F) or (S) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = offered only in fall semester; (S) = offered only in spring semester.

Year 1 - Fall Subject	Course #	Course Title	Нопре	Attribute
			4	Attribute
Botany	1111 (F)	General Botany		*
Chemistry	1021 (F)	Introduction to Chemistry I and	3	4
Chemistry	1023 (F)	Introduction to Chemistry Laboratory I	1	
English	0802, 0812 or 0902	Analytical Reading and Writing	4	GW
LARC	1013 (F)	Natural and the Built Environment	3	011
Semester Total	1013 (1)	Tractic and the Bant Environment	15	
requirement.	pletion of Chemistry 1021,	1022, 1023, and 1024 will waive the two-cours	e GenEd Sci	ence (GS)
Year 1 - Spring				
Subject	Course #	Course Title		Attribute
Botany	1112 (S)	Plant Ecology	3	
Chemistry	1022 (S)	Introduction to Chemistry II and	3	*
Chemistry	1024 (S)	Introduction to Chemistry Laboratory II	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester Total			17	
Year 2 - Fall	G #	C T'4	l TT	A 44914
Subject HORT	Course #	Course Title		Attribute
	1211 (F)	Woody Plants I	3	
HORT	2323 (F)	Greenhouse Management	3	C7
IH Can Ed	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			15-16	
Year 2 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Botany	2121 (S)	Plant Physiology	4	
HORT	1212 (S)	Woody Plants II	3	
HORT	2114 (S)	Soils	3	
HORT	2324 (S)	Plant Propagation	3	
LARC	1142	Design Communications	3	
Semester Total			16	
Year 3 - Fall				
	Course #	Course Title	Цопта	Attributo
Subject	Course #	Course Title		Attribute
	Course # 2221 (F) 3523 (F)	Course Title Herbaceous Plants I Landscape Management	3 3	Attribute

LARC	2496**	Landscape Traditions	3	WI
LARC/HORT/Botany	Elective	1000-level or higher	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			15	
** Writing-intensive co	ourse for the major.		-	
Year 3 - Spring				
Subject	Course #	Course Title	Hours	Attribute
HORT	2222 (S)	Herbaceous Plants II	3	
HORT	2334 (S)	Food Crops I	3	
HORT	3514 (S)	Landscape Restoration	3	
STRC	1111	Public Speaking	3	
	or	or		
AOD	1166	Interpersonal Communication through the Life		
		Span		
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			15	
Year 4 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Botany	3122 (F)	Applied Plant Physiology	3	
HORT	3423 (F)	Applied Entomology	3	
HORT	4896*** (F)	Senior Seminar	3	WI
LARC/HORT/Botany	Elective	1000-level or higher	3	
Elective			3-4	
Semester Total			15-16	
*** Writing-intensive of	apstone for the maj	or.		
Year 4 - Spring				
Subject	Course #	Course Name	Hours	Attribute
HORT	3424 (S)	Applied Plant Pathology	3	
LARC/HORT/Botany	Elective	1000-level or higher	3	
Electives			9	
Semester Total			15	
Degree Total			124	

Minor in Environmental Horticulture

Students in the School of Environmental Design as well as students in other colleges, schools, and departments may choose a Minor in Environmental Horticulture. Students complete courses related to horticultural concepts and practices which allow them to develop an understanding of the science and practice of protecting, restoring, and managing existing and natural landscape resources. This minor provides students with the opportunity to explore the option of graduate level studies in Landscape Architecture or Horticulture.

The curriculum involves 18 credits, with two required courses and at least four elective courses. The required courses give students a solid basis for understanding the fundamentals of horticulture, botany, and plant identification. The electives allow students to explore their own interests in different facets of horticulture including soils, plantscaping, and food crops.

A student may not double count any course for the Minor in Environmental Horticulture toward any other major, minor, or certificate. At least half of the courses for the minor must be taken at Temple University. Students must complete successfully each of the courses for the minor with a grade of C- or better and all of the minor courses with a cumulative average of 2.0 or higher.

Note: The symbol after the course number indicates that the class is offered ONLY in the semester indicated: F = offered fall only; FE/FO = offered fall of even/odd numbered years; S = offered spring only; SE/SO = offered spring of even/odd numbered years; O = offered occasionally.

Subject	Course #	Course Title	Hours
Required			
HORT	1001	Fundamentals of Horticulture	2
HORT	2324 (S)	Plant Propagation	3
Electives	Select a m	inimum of 13 hours from the following courses:	
BOT	1111 (F)	General Botany	4
BOT	1112 (S)	Plant Ecology	3
HORT	1211 (F)	Woody Plants I	3
HORT	1212 (S)	Woody Plants II	3
HORT	2114 (S)	Soils	3
HORT	2221 (F)	Herbaceous Plants I	3
HORT	2222 (S)	Herbaceous Plants II	3
HORT	2256 (O)	Interior Plantscaping	3
HORT	2334 (S)	Food Crops I	3
HORT	2353 (O)	Food Crops II	3
HORT	2366 (O)	Nursery Operation, Management and Production Techniques	3
HORT	2552 (S)	Trees in the Urban Landscape	2
HORT	2555 (O)	Arboriculture	3
HORT	2575 (SO)	Introduction to Public Horticulture	3
HORT	2753 (FO)	Introduction to Horticultural Therapy	3
HORT	3423 (F)	Applied Entomology	3
Total	_		18

Horticulture Associate in Science

The degree of Associate in Science in Horticulture may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 60 semester hours with a minimum cumulative GPA of 2.0 overall and in the major. No more than one grade below a C- is allowed in any course in either Landscape Architecture or Horticulture.

General Horticulture Option

This option in the Associate's Degree is for students interested in developing a well-rounded background in all areas of horticulture or specializing in a particular area of interest such as floral design, integrated pest management, or arboriculture.

Suggested Semester By Semester Plan

Note: The symbol (F) or (S) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = offered only in fall semester; (S) = offered only in spring semester; (FA)/(SA) = offered only in fall/spring of alternate years.

Year 1 - Fall			
Subject	Course #	Course Title	Hours
Botany	1111 (F)	General Botany	4
HORT	1001	Fundamentals of Horticulture	2
HORT	1211 (F)	Woody Plants I	3
English	0802, 0812 or 0902	Analytical Reading and Writing	4
Math	0701	Elementary Algebra	3-4
	or	or	
GenEd	08xx or 09xx	Quantitative Literacy	
	or	or	
Statistics	1001	Pre-Calculus for Business Students	12.1-
Semester Total			16-17
Year 1 - Spring	Ta: "	Ta	
Subject	Course #	Course Title	Hours
Botany	1112 (S)	Plant Ecology	3
HORT	1212 (S)	Woody Plants II	3
HORT	2334 (S)	Food Crops I	3
LARC/HORT/Botany	Electives	1000-level or higher	5-6
Semester Total			14-15
Year 2 - Fall			
Subject	Course #	Course Title	Hours
HORT	2221 (F)	Herbaceous Plants I	3
HORT	2323 (F)	Greenhouse Management	3
HORT	3423 (F)	Applied Entomology	3
HORT	3523 (F)	Landscape Management	3
LARC/HORT/Botany	Elective	1000-level or higher	3
Semester Total		1000 10 vol of migner	15
	•		•
Year 2 - Spring			
Subject	Course #	Course Title	Hours
HORT	2114 (S)	Soils	3
HORT	2222 (S)	Herbaceous Plants II	3
HORT	2324 (S)	Plant Propagation	3
HORT	3424 (S)	Applied Plant Pathology	3
LARC/HORT/Botany	Elective	1000-level or higher	3
Semester Total		, and the second	15

DEGREE TOTAL	60-62

Horticulture Business Option

This option in the Associate's Degree is for students interested in developing a background in landscape horticulture and in business.

Suggested Semester By Semester Plan

Note: The symbol (F) or (S) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = offered only in fall semester; (S) = offered only in spring semester; (FA)/(SA) = offered only in fall/spring of alternate years.

Year 1 - Fall			
Subject	Course #	Course Title	Hours
HORT	1211 (F)	Woody Plants I	3
Economics	1101	Macroeconomic Principles	3
English	0802, 0812 or 0902	Analytical Reading and Writing	4
Legal Studies	0856	Law and American Society	3
	or	or	
	1101	Legal Environment of Business	
	or	or	
	1102	Legal Contracts	
Statistics	1001	Pre-Calculus for Business Students	3
Semester Total			16
Year 1 - Spring	<u> </u>		
Subject - Subject	Course #	Course Title	Hours
Botany	1112 (S)	Plant Ecology	3
HORT	1212 (S)	Woody Plants II	3
Accounting	2101	Financial Accounting	3
Elective		ECON 1102: Microeconomic Principles, strongly recommended	1 3
HRM	1101	Organization and Management	3
Semester Total			15
Year 2 - Fall			
	C #	C T'41-	Tr
Subject	Course #	Course Title	Hours
HORT	2221 (F)	Herbaceous Plants I	3
HORT	3423 (F)	Applied Entomology	3
Marketing	2101	Marketing Management	3
HORT	Elective	Select two (2):	6
		HORT 2323 (F): Greenhouse Management	
		HORT 2366 (FA): Nursery Management	
		HORT 2555 (FA): Arboriculture	
Carra a #4 177 - 4 - 1	<u> </u>	HORT 3523 (F): Landscape Management	15
Semester Total	1		15
Year 2 - Spring			
Subject	Course #	Course Title	Hours
HORT	2114 (S)	Soils	3

HORT	3424 (S)	Applied Plant Pathology	3
English	2596	Writing for Business and Industry	3
RMI	2101	Introduction to Risk Management	3
HORT	Electives	Select one (1): HORT 2222 (S), Herbaceous Plants II HORT 2565 (SA), Turf Management HORT 3514 (S), Landscape Restoration	3
Semester Total			15
DEGREE TOT	AL		61

Credit Certificates in Horticulture

Credit certificates are available to all undergraduate degree students to complete as part of their studies, regardless of their majors. All certificates are available also to non-degree-seeking students. Consult an academic advisor about how the required classes fit into academic and career plans.

Credit certificates may be conferred upon a student by recommendation of the faculty and upon satisfactory completion of the required credits for the specific topic area with a minimum cumulative GPA of 2.0 overall. At least one half of the courses required for the certificate must be completed at Temple University.

Note: The symbol (F) or (S) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = offered only in fall semester; (S) = offered only in spring semester; (FA)/(SA) = offered only in fall/spring of alternate years.

Horticultural Therapy

This credit certificate course sequence meets the horticultural therapy course content required by the American Horticultural Therapy Association (AHTA) for registration as a Horticultural Therapist. View the AHTA web site (www.ahta.org) for ADDITIONAL requirements for the Voluntary Professional Registration program as a Horticultural Therapist, such as supervised experience. Required courses are:

Subject	Course #	Course Title	Hours
HORT	1001	Fundamentals of Horticulture	2
	or	or	
HORT	1651	Art of Floral Design I	3
HORT	2221 (F)	Herbaceous Plants I	3
HORT	2753 (FA)	Introduction to Horticultural Therapy	3
HORT	2754 (SA)	Horticultural Therapy Skills	3
HORT	2755 (FA)	Horticultural Therapy Program Management	3
Total C	redits for t	he Temple Ambler Horticultural Therapy Certificate	14-15

Landscape Plants

This credit certificate provides a brief introduction to the areas of horticulture and an intensive learning experience in both woody and herbaceous landscape plants. Learning the names and usage of plants provides a deeper understanding for anyone interested in gardening and landscaping. For the professional, it provides the essential knowledge of plants needed to design high-quality landscapes for clients. For the hobbyist, it provides information that enriches the gardening experience. Required courses are:

Subject	Course #	Course Title	Hours
HORT	1001	Fundamentals of Horticulture	2
HORT	1211 (F)	Woody Plants I	3
HORT	1212 (S)	Woody Plants II	3
HORT	2221 (F)	Herbaceous Plants I	3
HORT	2222 (S)	Herbaceous Plants II	3
Total C	redits for	the Landscape Plants Certificate	14

Native Perennial Garden Design

This credit certificate provides information that enriches the residential planting design experience. Certificate courses provide learning experiences with fundamentals of horticulture, herbaceous plants, and planting design. The skills necessary for a well designed and maintained residential perennial garden will be gained from learning plant identification, cultural conditions, and appropriate use of plants and planting design. Required courses are:

Subject	Course #	Course Title	Hours
HORT	1001	Fundamentals of Horticulture	2
LARC	1142	Design Communications	3
HORT	2221 (F)	Herbaceous Plants I	3
HORT	2222 (S)	Herbaceous Plants II	3
HORT	2666 (S)	Designing with Perennials (Prerequisite: HORT 2221)	3
Total Cr	edits for t	he Native Perennial Garden Design Certificate	14

Other credit certificate areas are under consideration. See the <u>Department of Landscape</u> <u>Architecture and Horticulture</u> web site (<u>www.ambler.temple.edu/la-hort/default.html</u>) for the latest information.

Landscape Architecture

Pauline Hurley-Kurtz, R.L.A., A.S.L.A., M.L.A. Chair Dixon Hall 201 267-468-8181 la.hort@temple.edu www.ambler.temple.edu/la-hort

Bachelor of Science

The degree of Bachelor of Science in Landscape Architecture may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 124 semester hours of credit with a minimum cumulative GPA of 2.0 overall and in the major. No more than one grade below a C- is allowed in any course in either Landscape Architecture or Horticulture. Also, a grade of C- or higher is required in all required General Education courses.

Summary of Requirements for the Degree

1. University requirements

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses that are required for Landscape Architecture majors.
- Students must complete the requirements of the university General Education (GenEd) program (29-30 s.h.).

2. Department of Landscape Architecture and Horticulture requirements (28 s.h.)

Nine (9) courses are required:
 Landscape Architecture 1013, 1142, and 2496; Botany 1111 and 1112; Horticulture 1211, 1212, 2114 and 3514.

3. Landscape Architecture (LARC) Major requirements (minimum of 60 s.h.)

- Seven (7) Landscape Architecture courses are required (21 s.h.): Landscape Architecture 1244, 1544, 2241, 2242, 3243, 3345, and 3644.
- Six (6) Landscape Architecture studios are required (36 s.h.): Landscape Architecture 2143, 2144, 3145, 3146, 4147, and 4198.
- One (1) Landscape Architecture, Horticulture, or Botany (LARC/HORT/Botany) elective is required (minimum of 3 s.h.).

4. Electives (approximately 6 s.h.)

Suggested Semester By Semester Plans

Note: The symbol (F) or (S) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = (F)

Year 1 – Fall				
Subject	Course #	Course Title	Hours	Attribute

LARC	1013 (F)	Natural and the Built Environment	3	
Botany	` '	General Botany	4	*
English	` '	Analytical Reading and Writing	4	GW
GenEd		Quantitative Literacy	4	GQ
Semester Tot		Quantitative Eneracy	15	υų
		1 and Horticulture 2114 will waive the two-course GenEo		e (GS)
requirement.	completion of Bottiny 111	Trans Horizontale 2111 will warve the two course confe	i Belefie	<i>(</i> (GD)
Year 1 – Spri	ing			
Subject	Course #	Course Title	Hours	Attribute
LARC	1142	Design Communications	3	
LARC	1244 (S)	Surveying	3	
LARC	1544 (S)	Introduction to CAD	3	
Botany	1112 (S)	Plant Ecology	3	
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester Tot	tal		15	
Year 2 – Fall				
Subject	Course #	Course Title	Hours	Attribute
LARC	2143 (F)	Landscape Architecture Design Studio I	6	
LARC	` '	Landscape Engineering I	3	
LARC		Landscape Traditions	3	WI
		Wasda Dlants I	3	
HORT	\ /	Woody Plants I	J	
HORT IH	\ /	Mosaic: Humanities Seminar II	3	GZ
IH Semester Tot	0852 or 0952 tal	Mosaic: Humanities Seminar II		GZ
IH Semester Tot ** Writing-in	0852 or 0952 tal tensive course for the maj	Mosaic: Humanities Seminar II or.	3	GZ
IH Semester Tot ** Writing-in Note concerni	0852 or 0952 tal tensive course for the majing tuition charges for 18	Mosaic: Humanities Seminar II or. s.h.:	3	GZ
IH Semester Tot ** Writing-in Note concerni	0852 or 0952 tal tensive course for the majing tuition charges for 18	Mosaic: Humanities Seminar II or.	3	GZ
IH Semester Tot ** Writing-int Note concerni Credits in exc	0852 or 0952 tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition	Mosaic: Humanities Seminar II or. s.h.:	3	GZ
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri	0852 or 0952 tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition ing	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate.	3 18	
IH Semester Tot ** Writing-in: Note concerni Credits in exc Year 2 – Spri Subject	0852 or 0952 tal tensive course for the maj ing tuition charges for 18 ess of 17 s.h. are addition ing Course #	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title	3 18 Hours	GZ Attribute
IH Semester Tot ** Writing-in: Note concerni Credits in exc Year 2 – Spri Subject LARC	tal tensive course for the majing tuition charges for 18 less of 17 s.h. are addition Course # 2144 (S)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II	3 18 Hours 6	
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC	tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition Course # 2144 (S) 2242 (S)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II	3 18 Hours 6 3	
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT	tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II	3 18 Hours 6 3 3	Attribute
IH Semester Tot ** Writing-in: Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT	tal tensive course for the maj ing tuition charges for 18 less of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II	3 18 Hours 6 3 3 3	
IH Semester Tot ** Writing-int Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot	tal tensive course for the majing tuition charges for 18 sess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils	3 18 Hours 6 3 3 3 15	Attribute *
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory	tal tensive course for the majing tuition charges for 18 sess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II	3 18 Hours 6 3 3 3 15	Attribute *
IH Semester Tot ** Writing-int Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot	tal tensive course for the majing tuition charges for 18 sess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils	3 18 Hours 6 3 3 3 15	Attribute *
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory requirement.	tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal completion of Botany 111	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils	3 18 Hours 6 3 3 3 15	Attribute *
IH Semester Tot ** Writing-int Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall	tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal completion of Botany 111	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc	3 18 Hours 6 3 3 15 Science	Attribute * e (GS)
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall Subject	tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal completion of Botany 111	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc	3 18 Hours 6 3 3 3 15 Science Hours	Attribute *
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall Subject LARC	tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal completion of Botany 111 Course # 3145 (F)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc Course Title Landscape Architecture Design Studio III	3 18 Hours 6 3 3 15 Science Hours 6	Attribute * e (GS)
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall Subject LARC LARC	tal tensive course for the majing tuition charges for 18 tess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal completion of Botany 111 Course # 3145 (F) 3243 (F)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc	3 18 Hours 6 3 3 15 Science Hours 6 3	Attribute * e (GS)
IH Semester Tot ** Writing-int Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall Subject LARC LARC LARC LARC LARC LARC LARC LARC	tal tensive course for the majing tuition charges for 18 dess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal completion of Botany 111 Course # 3145 (F) 3243 (F) 3345 (F)	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc Course Title Landscape Architecture Design Studio III Landscape Engineering III Planting Design	3 18 Hours 6 3 3 15 Science Hours 6 3 3 3 3 3 3 3 3 3	Attribute * e (GS) Attribute
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall Subject LARC LARC LARC LARC LARC LARC LARC LARC	0852 or 0952 tal tensive course for the maj ing tuition charges for 18 tensive sess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal Course # 3145 (F) 3243 (F) 3345 (F) 08xx or 09xx	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc	Hours 6 3 3 15	Attribute * e (GS)
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall Subject LARC LARC LARC LARC LARC LARC LARC LARC	0852 or 0952 tal tensive course for the maj ing tuition charges for 18 tensive sess of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal Course # 3145 (F) 3243 (F) 3345 (F) 08xx or 09xx	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc Course Title Landscape Architecture Design Studio III Landscape Engineering III Planting Design	3 18 Hours 6 3 3 15 Science Hours 6 3 3 3 3 3 3 3 3 3	Attribute * e (GS) Attribute
IH Semester Tot ** Writing-in Note concerni Credits in exc Year 2 – Spri Subject LARC HORT HORT Semester Tot *Satisfactory requirement. Year 3 – Fall Subject LARC LARC LARC LARC C LARC C CARC C C C C C C C C C C C C C C C	0852 or 0952 tal tensive course for the maj ing tuition charges for 18 tensive sees of 17 s.h. are addition Course # 2144 (S) 2242 (S) 1212 (S) 2114 (S) tal tensive course for the maj ing tuition charges for 18 Course # 111 Course # 3145 (F) 3243 (F) 3345 (F) 08xx or 09xx tal tensive course for the maj ing tuition charges for 18 Course # 3145 (F) 08xx or 09xx tal tensive course for the maj ing tuition charges for 18 Course # 111 Course # 112 Course # 114 Course # 115 Course #	Mosaic: Humanities Seminar II or. s.h.: ally assessed at the per semester hour tuition rate. Course Title Landscape Architecture Design Studio II Landscape Engineering II Woody Plants II Soils 1 and Horticulture 2114 will waive the two-course GenEc Course Title Landscape Architecture Design Studio III Landscape Engineering III Planting Design	Hours 6 3 3 15	Attribute * e (GS) Attribute
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GenEd	08xx or 09xx	Race and Diversity	3	GD
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total	•		15	
Year 4 – Fall (A	mbler, Japan, or	Rome Option)		
Ambler Option				
Subject	Course #	Course Title	Hours	Attribute
LARC	4147 (F)	Landscape Architecture Design Studio V: Fall Senior Studio	6	
LARC/HORT/ Botany	Elective	1000-level or higher	3	
GenEd	08xx or 09xx	Global/World Society***	3	GG
Elective		·	3	
Semester Total			15	
*** Students who	satisfy an approve	ed overseas option may substitute an elective.		
OR				
Japan or Rome (Option			
Subject	Course #	Course Title	Hours	Attribute
LARC	4147 (F)	Landscape Architecture Design Studio V: Fall Senior Studio	6	
Electives			9	
Semester Total			15	
Year 4 – Spring				
Subject	Course #	Course Title	Hours	Attribute
LARC	3644 (S)	Professional Practice	3	
LARC	4198**** (S)	Landscape Architecture Design Studio VI: Spring Senior Studio	6	WI
HORT	3514 (S)	Landscape Restoration	3	
Elective		(Note: Students who attend a semester in Japan or Rome must take a LARC, HORT, or Botany elective at 1000-level or higher.	3	
Semester Total			15	
**** Writing-inte	ensive capstone for	the major.		
Degree Total			124	

Minor in Landscape Studies

Students in the School of Environmental Design as well as students in other colleges, schools, and departments may choose a Minor in Landscape Studies. Through this minor, students complete courses that deepen their understanding of the relationship between the natural landscape and the human made environment, but without the professional focus of the bachelor's degree in Landscape Architecture. The minor prepares students for lifelong contributions as informed, civically-engaged, and environmentally-conscious citizens. Also it allows students the opportunity to consider pursuing a graduate level degree in Landscape Architecture.

The curriculum for the Minor in Landscape Studies involves 18 credits, with two required courses and four elective courses. The required courses ensure that all students have a solid understanding of the fundamentals of Landscape Studies, including history, theory, and the relationship between the natural and built environments. The four electives allow students to explore their own interests in different facets of Landscape Studies.

A student may not double count any course for the Minor in Landscape Studies toward any other major, minor, or certificate. At least half of the courses for the minor must be taken at Temple University. Students must complete successfully each of the courses for the minor with a grade of C- or better and all of the minor courses with a cumulative average of 2.0 or higher.

Note: The symbol after the course number indicates that the class is offered ONLY in the semester indicated: F = offered fall only; FE/FO = offered fall of even/odd numbered years; S = offered spring only; SE/SO = offered spring of even/odd numbered years; O = offered occasionally.

Subject	Course #	Course Title	Hours
Required			
LARC	1013 (F)	Natural and the Built Environment ^	3
		^ May not be taken by students who have successfully completed GenEd LARC 0841, Sustainable Design. These students may substitute an elective from below.	
LARC	2496	Landscape Traditions	3
Electives	Select for	ur (4) courses with a minimum of 12 hours from the following:	
BOT	1112 (S)	Plant Ecology	3
CRP	2524 (F)	Fundamentals of Geographic Information Systems	3
HORT	1211 (F)	Woody Plants I	3
HORT	1212 (S)	Woody Plants II	3
HORT	2552 (S)	Trees in the Urban Landscape	2
LARC	1142	Design Communications	3
LARC	1244 (S)	Surveying	3
LARC	1544 (S)	Introduction to CAD	3
LARC	2457 (O)	American Traditions of Landscape Architecture	3
LARC	2758	Summer Field Ecology	3
Total			18

COLLEGE OF HEALTH PROFESSIONS & SOCIAL WORK

Founded 1966

Michael R. Sitler, EdD, Interim Dean College of Health Professions and Social Work Health Sciences Campus 3307 N. Broad Street 215-707-4800 http://chpsw.temple.edu

Vision Statement

The College of Health Professions and Social Work aspires to be a global leader in the discovery, dissemination and integration of health and social welfare related research, practice and teaching. Our diverse population of students and highly recognized faculty seek to enhance the quality of life for all.

Mission Statement

The College of Health Professions and Social Work prepares future generations of professionals through discovery, ethical practice and lifelong learning.

Since its inception in 1966, the college has prepared well-rounded practitioners who are sensitive to patient/client needs and whose professional competence is built on a solid foundation of theory, laboratory practice, and clinical fieldwork/internships. The college offers undergraduate programs that include Athletic Training, Health Information Management, Kinesiology, Linguistics, Nursing, Public Health, Speech, Language & Hearing Science, Therapeutic Recreation and Social Work. Students graduating with a B.S. degree from Health Information Management, Kinesiology, Nursing, Public Health, or Therapeutic Recreation meet the entry-level requirements of their professions and are qualified to take state and/or national examinations leading to certification or licensure in their fields.

Admissions

Those seeking undergraduate admission to the programs in the College of Health Professions and Social Work must apply through Temple's Undergraduate Admissions office (www.temple.edu/undergrad/). Prospective students may obtain further information about the procedures for undergraduate admission by contacting the specific program in which they are interested. The phone number for the College of Health Professions and Social Work Office of Enrollment and Student Services is 215-707-4800. Students can also visit the college's web site at http://chpsw.temple.edu or send an e-mail to OESS1@temple.edu.

Admission to Athletic Training, Kinesiology, Linguistics, Public Health, Social Work, Speech, Language & Hearing, Therapeutic Recreation

Entering undergraduates, whether freshmen or transfers from other institutions, are admitted to these programs by submitting an application to Temple University's Undergraduate Admissions office. Decisions are based on a review of the applicant's academic credentials. Current Temple students may also enter these programs by applying for a change of program within the university. Interested students should direct admission questions to the Office of Enrollment and Student Services at 215-707-4800 or to the specific department of interest to them. Current Temple students interested in transfer to one of these majors should review the relevant section below, which describes the required change of major sessions.

Admission to the Nursing Program

Temple's BSN program is a four-year program enabling students to begin fieldwork experience during their first year. The BSN program provides three entry options depending on students' background and education. There is a freshman option for highly-qualified high school graduates. Space permitting, the BSN program accepts a limited number of transfer students from current Temple students or from external applicants enrolled in another college or university. Internal transfer admission decisions are highly competitive and made on a space available basis. This transfer option requires students to begin the nursing program as a first-year nursing student. Students admitted via this option will spend eight semesters in Temple's BSN program entering the program in the fall semester. This option is recommended for Temple students with less than 30 college credits. For more information about admission to Temple's BSN program visit http://chpsw.temple.edu/nursing/academic-programs/bs-nursing-program/admissions.

Admission to the Health Information Management Program

Freshmen can apply directly to Pre-Health Information Management within the College of Health Professions and Social Work. Students following this path should pay careful attention to the requirements and meet with their academic advisor.

During the fall of the sophomore year, students interested in admission to Health Information Management must apply to the program. Applications may be made prior to completing all of the prerequisites and General Education courses and should be received one year prior to admission into the professional program. However, prior to starting the professional program in Health Information Management, a student must complete all pre-professional college work, which includes the University General Education (GenEd) Curriculum and all program prerequisites at Temple University or another university or college. The student must achieve transferable grades in all prerequisites and have a competitive grade point average (GPA) for initial consideration.

Current Students transferring to Athletic Training, Kinesiology, Linguistics, Public Health, Speech, Language & Hearing Science, Social Work, or Therapeutic Recreation

Students interested in transferring into Athletic Training, Kinesiology, Linguistics, Public Health, Social Work, Speech, Language & Hearing Science, or Therapeutic Recreation must attend a Change of Program session. These are listed on the College of Health Professions and Social Work web site under Student Advising (http://chpsw.temple.edu/chpsw/students/student-advising). Applications will not be processed until the student attends the required Change of Program session. A minimum GPA of 2.0 is required for admission to any of these programs.

Current Temple University Students Applying to Health Information Management

Temple students who want to learn more about the program can contact the Health Information Management Advisor at 215-204-2037. Those ready to apply to the program should contact the Health Information Management Department at 215-707-4811 or via e-mail at

hlthinfo@temple.edu. Students must send the application and a \$15.00 application fee to the Health Information Management Department and must comply with all admission requirements of the program. Applicants are notified of a final decision in a letter from the College of Health Professions and Social Work. An acceptance letter will include the departmental required courses to be taken when applicable and the semester in which study is to begin. Students will be requested to confirm their acceptance of admission with a \$100.00 tuition deposit.

Academic Advising

The College of Health Professions and Social Work has an extensive system of academic advising provided by professional and faculty advisors. Professional Advisors, coordinated by the Associate Director for Advisement, are located in each department, where they provide assistance with such topics as: registration, course scheduling, and transfer credits, as well as referral to other resources. For a complete listing of our professional advising staff, visit the Student Advising web site at http://chpsw.temple.edu/chpsw/students/student-advising.

In most departments, when students reach junior or senior standing, they are assigned to faculty advisors who assist with mentoring as students progress in their professional training.

Academic advisors strive to avoid errors when advising students about program requirements; however, the College cannot assume liability for errors in advising. Students must, therefore, assume primary responsibility for knowing the requirements for their degree and for acquiring current information about their academic status.

Academic Policies & Regulations

Students are responsible for complying with all university-wide academic policies that apply to their individual academic status (Please see the <u>Undergraduate Academic Policies</u>). Additional and unique policies, or exceptions for the College of Health Professions and Social Work, appear below.

Attendance

The College of Health Professions and Social Work desires to promote professional responsibility among its students. It is therefore the policy of the college to place the responsibility for class attendance upon the students. Students are accountable for all work missed due to absence. Instructors are not required to make special arrangements or examinations for students who are absent. There are certain courses that require a minimum number of hours of student participation in laboratory or clinical experiences, as established by the professional accrediting agency and/or the academic department concerned. At the beginning of each such course, the department shall make the attendance requirement clearly known to the enrolled students. Excessive absences may, at the option of the department, jeopardize the student's grade and/or continuance in the course. If, in the opinion of the department, a student is absent to the point of endangering his or her successful completion of a course, an official warning shall be issued through the department. If the absences continue, the student may receive a failing grade.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Ethics

Since students of the College of Health Professions and Social Work are enrolled in professional programs, they are expected to abide by standards of professional conduct and behavior at all times.

Program Performance

The grading system is in accordance with the system adopted by Temple University. For students enrolled in this college, a grade of C is the lowest acceptable final grade in major courses. Students not achieving a grade of C or better are required to repeat those courses in which they have failed to demonstrate acceptable performance.

Student Code of Professional Conduct

The College of Health Professions and Social Work prepares practitioners to fulfill their ideals of service in the health care setting. In attaining these goals, practitioners must demonstrate exemplary professional behavior, as this is the keystone of the professional associations of the disciplines within this college. The Code of Conduct of Temple University's College of Health Professions and Social Work is intended to contribute to an environment in which excellence in learning and conduct may be fostered.

All terms of the Students' Rights, Code of Conduct, and Disciplinary Procedures for Temple University apply to students within the College of Health Professions and Social Work. In addition to the major violations noted by the university code, another action has been identified by the faculty of the college as constituting a major infraction of the code: "Unethical conduct or intentional neglect of duty on clinical practice."

College Graduation Requirements

For the College of Health Professions and Social Work, see the individual programs of study for graduation requirements.

Military Science Courses

Undergraduate students in the College of Health Professions and Social Work whose degree programs allow for free electives may apply up to 12 credits of military science courses at the 3000 and 4000 levels in Aerospace Studies (Air Force ROTC), Military Science (Army ROTC), and Naval Science (Navy ROTC).

Student Contact Information

Students are asked to call the Office of Enrollment and Student Services (OESS) of the College of Health Professions and Social Work at 215-707-4800 or the department with questions regarding the College or specific departments. Students may also e-mail the OESS at OESS1@temple.edu. For contact information in a specific department, visit the web site at http://chpsw.temple.edu/. Click the links on the left of this page for additional department and program information.

College of Health Professions and Social Work Faculty

Administration

Michael R. Sitler, Ed.D., Interim Dean Catherine Coyle, Ph.D., Associate Dean for Faculty and Academic Affairs James E. Trusdell, M.B.A., Associate Dean for Finance and Chief of Staff Gail Glicksman, Ph.D., Assistant Dean for Enrollment and Student Services Link Martin, M.S.W., Assistant Dean for Entrepreneurship and Innovation Emily A. Keshner, Ed.D., Director of Research Strategy Shelley Osagie, M.Ed., Associate Director of Student Services and Operations Gradette Willis, M.S.W., Associate Director for Advisement

Communication Sciences & Disorders

Professor

Carol Scheffner Hammer, Ph.D., Chair, The University of Iowa Aquiles Iglesias, Ph.D., The University of Iowa Nadine Martin, Ph.D., Temple University

Associate Professor

Camillia Keach, Ph.D., University of Massachusetts Rena Krakow, Ph.D., Yale University Brian McHugh, Ph.D., University of California at Los Angeles Gerry Stefanatos, D.Phil., Oxford University

Assistant Professor (Teaching/Instructional)

Sarah Key-DeLyria, Ph.D., University of Florida

Assistant Professor (Teaching/Instructional)

Paula O'Day, Ph.D., Temple University Doris Fallon Snyder, M.A., Temple University

Instructor (Teaching/Instructional)

Ann Addis, M.A., Northwestern University Robin Aronow, M.A., University of Delaware Beth Levine, M.A., Boston University Bridget Mancano, M.A., Temple University Kim Sabourin, M.A., University of Maryland Jamie Schissel, M.A.T., Georgetown University

Health Information Management

Associate Professor (Teaching/Instructional)

Margaret M. Foley, Ph.D., MBA, RHIA, CCS, Temple University

Assistant Professor (Teaching/Instructional)

Kesa Bond, M.S., RHIA, St. Joseph University Cathy A. Flite, M.Ed., RHIA, Widener University Michael Kevin Harrington, M.S., CHP, California College for Health Sciences Cindy Joy Marselis, M.S., MBA, RHIA, Interim Chair, Temple University Karen McBride, M.S., RHIA, Philadelphia University

Kinesiology

Professor

Zebulon Kendrick, Ph.D., Temple University Michael Sachs, Ph.D., Interim Chair, Florida State University Michael Sitler, Ed.D., New York University

Associate Professor

Mayra Santiago, Ph.D., University of Minnesota Ricky Swalm, Ph.D., Temple University

Assistant Professor

Joon Park, Ph.D., University of Maryland, College Park Vanessa Yingling, Ph.D., University of Waterloo

Assistant Professor (Teaching/Instructional)

Casey Breslin, Ph.D., Auburn University
Lois Butcher-Poffley, Ph.D, Temple University
Jeffrey Gehris, Ph.D., Temple University
Margo Greicar, Ed.D.., Bowling Green State University
Jamie Mansell, Ph.D., Temple University
John Raffin, Ph.D., Temple University
Thomas Rooney, Ph.D., Temple University
Anne Russ, Ph.D., Temple University
Ryan Tierney, Ph.D., Temple University

Instructor (Teaching/Instructional)

John Susko, B.S., Temple University

Nursing

Professor

Nancy Rothman, R.N., Ed.D., Independence Foundation Professor, Temple University

Associate Professor

Susan B. Dickey, R.N., Ph.D., University of Pennsylvania Jane Kurz, R.N., Ph.D., Interim Chair, University of Delaware

Professor (Teaching/Instructional)

Elayne DeSimone, PhD, RN, CRNP, Adelphi University

Associate Professor (Teaching/Instructional)

Elizabeth Elkind, Ph.D., MSN, MBA, RN, Capella University Rhonda Maneval, M.S.N., D.Ed., RN, Pennsylvania State University Dolores Zygmont, R.N., Ph.D., Temple University

Assistant Professor (Teaching/Instructional)

Michael Clark, Dr.NP, RN, CRNP, Drexel University Patricia DiGiacomo, MSN, RN, Temple University Elizabeth Elkind, Ph.D., M.S.N., M.B.A., Capella University Susan Gresco, MSN, RN, CRNP, University of Pennsylvania Monika Jelic, M.S.N., M.P.H., RN, CRNP, Boston University Anne-Marie Kiehne, R.N., M.S.N., Ph.D. Temple University Norma Mann, MSN, RN, CRNP, University of Medicine and Dentistry of New Jersey Carlene McAleer, MSN, MS, RN, CRNP, Hahnemann University Michael McIntosh, Ph.D., R.N., Temple University Lori Prol, MSN, RN,, CRNP Rutgers University Eleana Shipman, MSN, RN, Villanova University Barbara Stephens, M.S.N., RN, Temple University

Instructor (Teaching/Instructional)

Rita Ann Laske, M.S.N., The Catholic University of America Arlene Solnick, M.S.N., Drexel University

Public Health

Professor

Ian A. Greaves, B.Med.Sc., M.B., B.S. Thomas F. Gordon, Ph.D., Michigan State University Alice Hausman, Ph.D., Interim Chair, SUNY-Binghamton; MPH, Harvard University Stephen Lepore, Ph.D., University Of California at Irvine Grace Ma, Ph.D., University of Oklahoma Jay Segal, Ph.D., Ohio State University Robert Whitaker, MD, Johns Hopkins University

Associate Professor

Bradley N. Collins, Ph.D., Binghamton University
Adam Davey, Ph.D., Pennsylvania State University
Jennifer Fisher, Ph.D., Pennsylvania State University
Nikki Franke, Ed.D., Temple University
Clara Haignere, Ph.D., University of Denver; M.P.H., Columbia University; CHES
Jennifer K. Ibrahim, Ph.D., University of California—Berkeley
Deborah Brooks Nelson, Ph.D., University of Pittsburgh

Associate Professor (Teaching/Instructional or Research)

Sarah Bass, Ph.D., Temple University Eugene Komaroff, Ph.D., University of Miami

Assistant Professor

Katherine Bauer, Ph.D., University of Minnesota Mark H. Weir, Ph.D., Drexel University

Assistant Professor (Teaching/Instructional)

Jessica Boyer, MPH, Temple University
Freda Patterson, Ph.D., Temple University
Sheldon Watts, Ph.D., New York University
Mike F. Weaver, Dr. PH., University of South Carolina
Natasha Williams, Ed.D., Columbia University

Instructor (Teaching/Instructional or Clinical)

Moriah Hall, MPH, Temple University Cindy Liao, MPH, Drexel University Sylvia Twersky-Bumgardner, MPH, Tulane University Caitlin Wolak, MPH, Temple University

Rehabilitation Sciences: Therapeutic Recreation and Occupational Therapy

Professor

Mark Salzer, Ph.D., LP, Chair, University of Illinois Catherine Coyle, Ph.D., CTRS, Temple University

Associate Professor

Ruth Farber, MSW, Ph.D., OTR/L, Temple University

Assistant Professor

Gretchen Snethen, PhD, LRT/CTRS, Indiana University

Associate Professor (Teaching/Instructional)

Judith Parker-Kent, OTD, EdS, OTR/L, FAOTA, Creighton University Elizabeth Pfeiffer, Ph.D., OTR/L, BCP, Nova Southeastern University

Assistant Professor (Teaching/Instructional)

Elaine Hatala, Ph.D., CTRS, Temple University Pei-Chun Hsieh, PhD, CTRS, Indiana University Ivelisse Lazzarini, OTD, OTR/L, Creighton University Susanne Lesnik-Emas, Ed.D., CTRS, Temple University Rhonda Nelson, Ed.M., CTRS, Temple University Heather Porter, PhD, CTRS, Temple University Fern Silverman, BSOT, EdD, OTR/L, Arcadia University Gena Vargas, Ph.D., CTRS, Clemson University

Instructor (Teaching/Instructional)

Anne Doloff, M.S.Ed., CTRS, Temple University Carlos Moreno, MS, OTR/L, Temple University Nannette Vliet, Ed.M., CTRS, Temple University

School of Social Work

Refer to web site for complete listing: http://chpsw.temple.edu/ssa/faculty

Emeritus Faculty

Professor

Nellie M. Bering Hyman L. Dervitz Jill B. Derstine Catherine Dietz Laurinda Harman Amy Blatchford Hecht Reinhardt Heuer Helen L. Hopkins Joan B. Liebler Roberta Newton Elaine O. Patrikas Olive J. Rich John Shank Katherine Shephard Ann Van Sant Frances Ward Wanda C. Wilkes

Associate Professor

Dana G. Close Moya Kinnealy Linda Levy Gary Milsark

Jean H. Woods

Tom North Elizabeth G. Tiffany Donna Weiss

Assistant Professor

Fredra H. Gaines Charles C. Hampton Lewis O. Ingersoll Ruth M. Ingersoll Dolores S. Patrinos Carole J. Simon

Communication Sciences & Disorders

Rena Krakow, Ph.D. Weiss Hall 217 Telephone: 215-204-8407

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http://chpsw.temple.edu/commsci/home

The Department of Communication Sciences and Disorders offers two majors: one in Speech, Language & Hearing Science and one in Linguistics.

- 1. The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 2. Certain courses fulfill multiple requirements. In consultation with your advisor, you will be able to plan your curriculum more effectively.
- 3. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisite and Co-requisite Policy</u> in the Academic Policies section of this *Bulletin*.

Bachelor of Arts degrees in the Department of Communication Sciences and Disorders (CSCD) may be conferred upon a student by recommendation of the faculty upon the satisfactory completion of 122 semester hours of credit. A grade of C is the lowest acceptable final grade for courses in the major. A grade of C- (C Minus) is the lowest acceptable grade in GenEd courses. The Department of Communication Sciences and Disorders requires that students show a basic level of proficiency in a language other than English. This requirement may be met by taking college-level courses up to or beyond the equivalent of the 1002-level or by showing similar knowledge through a placement examination. Students may take two semesters of American Sign Language to satisfy this requirement. Students in the department must elect one of two majors: Speech, Language & Hearing Science; or Linguistics. Students who complete either of these majors may graduate with distinction in the department if they meet the requirements outlined below. In addition to the majors in Speech, Language & Hearing Science and

Linguistics, the department also offers a minor. Enrollment of minors in departmental courses is subject to availability.

University Requirements

All students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Summary of Requirements for Graduation with Distinction in the Major

- 1. GPA of 3.5 or better
- 2. No grade below B in the major
- 3. Completion of an honors paper at the end of a 3-credit independent study (CSCD 4979) during which the student will engage in an empirical study or library research in the field of Communication Sciences and Disorders under the supervision of an honors advisor.
- 4. Completion of 20 hours of volunteer work, internship, or fieldwork in consultation with the honors advisor.

B.A. in Speech, Language & Hearing Science

Speech, Language, & Hearing Science Major: Summary of Requirements

1. University requirements

- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses that are required for Speech-Language-Hearing majors.
- Students must complete the requirements of the General Education (GenEd) program.

2. Major Requirements

- CSCD 1108, 2197, 2201, 2209, 2219, 3233, 3234, 3235, 3301, 4301, 4396
- Courses in Related Discipline (PSY 1061, PSY 2301) (Note: PSY 1061 is a prerequisite to PSY 2301)
- Course in Biological Science (BIOL 1001 or 1012 suggested)
- 2 semesters of a foreign language

3. Recommended Elective

• Physics 0872 (Science of Sound) is not required for the major, but is recommended to fulfill an ASHA physical science requirement for post-graduate work, and will also fulfill one of the two GenEd Science & Technology requirements.

Speech, Language & Hearing Science Major: Required Courses in the Major

Subject	Course #	Course Title	Hours	Attribute
CSCD	1108	Introduction to Linguistics (Fall [F], Spring [S], Summer [SS])	3	
CSCD	2197	Communication Deviations & Disorders (F, S)	3	WI
CSCD	2201	Introduction to Communication Research (F, S)	3	
CSCD	2209	Phonetics & Phonology (F, S) (Prerequisite: CSCD 1108)	4	
CSCD	2219	Psycholinguistics (F) (Prerequisite: CSCD 1108)	4	
CSCD	3233	Basic Speech Science (F, S) (Prerequisite: CSCD 2209)	4	
CSCD	3234	Basic Hearing Science (F, SS)	4	
CSCD	3235	Human Neuroscience (F, S)	4	
CSCD	3301	Speech & Language Development (F, S) (Prerequisites: CSCD 1108, 2209, 2219)	3	
CSCD	4301	Principles of Audiology (F, S) (Prerequisite: CSCD 3234)	3	
CSCD	4396	Orientation to Clinical Management (F, S) (Prerequisites: Senior Status; CSCD 2209, 2219, 3301)	3	WI*
Total			38	

^{*}Indicates writing capstone for major

Speech, Language & Hearing Science Major: Required Courses, Related Areas

Subject	Course #	Course Title	Hours	Attribute
Psychology	1061	Psychology as a Social Science (F, S, SS)	3	
Psychology	2301	Foundations of Developmental Psychology (F, S, SS)	3	
Biology*	1001	Human Biology (F, S, SS)	4	
	or			
	1012	General Biology II (F, S, SS)	4	
Total			10	

^{*}Another course in biological science may be substituted with advisor approval.

Suggested Semester-by-Semester Plan for the B.A. in Speech, Language & Hearing Science

Requirements for Students Starting in Academic Year 2012-2013

Freshmai	n Year - Fall Seme	ester		
Subject	Course #	Course Title	Hours	Attribute
CSCD	1108	Introduction to Linguistics (F, S, SS)	3	
English	0802, 0812 or 09	02 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	U.S. Society	3	GU
Elective		Free Elective	3	
Semester	Total		17	
Freshmai	n Year - Spring Se	emester		
Subject	Course #	Course Title	Hours	Attribute
CSCD	2197	Communication Deviations & Disorders (F, S)	3	WI

	II.			
	2209	Phonetics & Phonology (F, S)	4	
Elective		American Sign Language/Foreign Language	3-4	
	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester T	<u>'otal</u>		13-14	
	Year - Fall Sen		T	
	Course #	Course Title	Hours	Attribute
CSCD	2201	Introduction to Communication Research (F, S)	3	
Elective		Free Elective	3	
	08xx or 09xx	Human Behavior	3	GB
	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Elective	_	American Sign Language/Foreign Language	3-4	
Semester T	<u>'otal</u>		15-16	
~ -		~		
	Year - Spring S		T	A
0	Course #	Course Title	Hours	Attribute
	08xx or 09xx	Race & Diversity	3	GD
Elective		Free Elective	3	
	3235	Human Neuroscience (F, S)	4	
Biology	1001	Human Biology	4	
	<i>or</i> 1012	Or Conoral Diology II		
Psychology	_	General Biology II Psychology as a Social Science	3	
Semester T		rsychology as a Social Science	17	
Semester 1	otai		17	
Junior Yea	r - Fall Semeste	r		
	Course #	Course Title	Hours	Attribute
-	2219	Psycholinguistics (F)	4	
	3234	Basic Hearing Science (F, S)	4	
Psychology		Foundations of Developmental Psychology	3	
	08xx or 09xx	Science & Technology I *	3	GS
Elective		Free Elective	3	
Semester T	otal		17	
		-		
Junior Yea	r - Spring Seme	ster		
	Course #	Course Title	Hours	Attribute
CSCD	3233	Basic Speech Science (F, S)	4	
CSCD	3301	Speech & Language Development (F, S)	3	
GenEd	08xx or 09xx	Arts	3-4	GA
	08xx or 09xx	Global/World Society	3	GG
	08xx or 09xx	Science & Technology II	3	GS
Semester T	otal		16-17	
			-	
Senior Yea	r - Fall Semester	r		
	Course #	Course Title	Hours	Attribute
CSCD	4301	Principles of Audiology (F, S)	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
	0			

Semester	Total		15	
Senior Yo	ear - Spring Sen	nester		
Subject	Course #	Course Title	Hours	Attribute
CSCD	4396	Orientation to Clinical Management (F, S)	3	WI
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Semester	Total		12	
		<u> </u>	_	-
Total Cro	edits Required fo	or B.A. in Speech-Language-Hearing:	122	

^{*} Physics 0872 (Science of Sound) is not required for the major, but is recommended to fulfill an ASHA physical science requirement for post-graduate work, and will also fulfill one of the two GenEd Science & Technology requirements.

B.A. in Linguistics

Linguistics Major: Summary of Requirements

1. University requirements

- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses that are required for Linguistics majors.
- Students must complete the requirements of the General Education (GenEd) program.

2. Major Requirements

- CSCD 1108, 2049, 2201, 2209, 3233, 3297, 3301, 4397
- At least four elective courses chosen from the Electives list below. Other courses may be substituted with advisor approval.
- 2 semesters of a foreign language (including American Sign Language) beyond those numbered "1002."

3. Recommended Elective

• A variety of excellent electives is available through the Departments of Philosophy and Psychology (College of Liberal Arts), and the TESOL (Teaching English to Speakers of Other Languages) program (College of Education). Students should consult their advisors for specific course recommendations.

Linguistics Major: Required Courses in the Major

Subject	Course #	Course Title	Hours	Attribute
CSCD	1108	Introduction to Linguistics (F, S, SS)	3	
CSCD	2049	Language & the Brain (S)	3	

CSCD	2201	Introduction to Communication Research (F, S)	3	
CSCD	2209	Phonetics & Phonology (F, S) (Prerequisite: CSCD 1108)	4	
CSCD	3233	Basic Speech Science (S) (Prerequisite: CSCD 2209)	4	
CSCD	3297	Syntax (S)	3	WI
CSCD	3301	Speech & Language Development (F, S) (Prerequisites: CSCD 1108, 2209, 2219)	3	
CSCD	4397	Fieldwork in Linguistics (F, S) (Prerequisites: CSCD 2209, 3297)	3	WI*
Total			26	

^{*}Indicates writing capstone for major

Linguistics Major, Electives - must take at least four (4)

Subject	Course #	Course Title	Hours	Attribute
CSCD	2111	Language and Race (F)	3	
CSCD	2197	Communication Deviations & Disorders (F, S)	3	WI
CSCD	2219	Psycholinguistics (F) (Prerequisite: CSCD 1108)	4	
CSCD	3235	Human Neuroscience (F, S)	4	
CSCD	5729	Language & Deafness (SS)	3	
English	3822	Semantics (S)	3	
English	3823	History of the English Language (SS)	3	
Anthropology	2507	Fundamentals of Linguistic Anthropology (F, S, SS)	3	
Philosophy	3211	Intermediate Logic (F)	3	
Psychology	2101	Foundations of Cognitive Psychology (F, S, SS)	3	
Other courses n	nay be take	n as electives with approval of advisor.	-	_

Suggested Semester-by-Semester Plan for the B.A. in Linguistics

Requirements for Students Starting in Academic Year 2012-2013

Kequi	rements for Stud	dents Starting in Academic Year 2012	-2013	
Freshm	an Year - Fall Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
CSCD	1108	Introduction to Linguistics (F, S, SS)	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Elective		Foreign Language	4	
Semeste	er Total		15	
Freshm	an Year - Spring S	emester		
Subject	Course #	Course Title	Hours	Attribute
CSCD	2209	Phonetics & Phonology (F, S)	4	
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Arts	3-4	GA
Elective		Foreign Language	4	
Semeste	er Total		14-15	
Sophon	nore Year - Fall Sei	nester		
Subject	Course #	Course Title	Hours	Attribute
CSCD	2201	Introduction to Communication Research (F, S)	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB

Elective		Free Elective	3	
	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Semeste		Wosaic. Humanities Seminar II	15	UZ
Semeste	i Iuai		13	
Sonhor	ore Year - Sprii	ng Samastar		
	Course #	Course Title	Hours	Attribute
	08xx or 09xx	Race & Diversity	3	GD
	08xx or 09xx	Science & Technology I *	3	GS
Elective		Free Elective	3	GB
Elective		Required Elective	3	
Elective		Free Elective	3	
Semeste		Free Bloomyo	15	
Semeste	1000	ll	10	
Junior `	Year - Fall Seme	ester		
	Course #	Course Title	Hours	Attribute
CSCD		Speech & Language Development (F, S)	3	
	08xx or 09xx	Global/World Society	3	GG
	08xx or 09xx	Science & Technology II	3	GS
Elective		Required Elective	3	
Elective		Free Elective	3	
Semeste			15	
			<u> </u>	
Junior `	Year - Spring Se	emester		
	Course #	Course Title	Hours	Attribute
CSCD		Language & the Brain (S)	3	
CSCD		Basic Speech Science (F, S)	4	
CSCD	3297	Syntax (S)	3	WI
Elective		Required Elective	4	
Elective		Free Elective	3	
Semeste	er Total		17	
			•	
Senior \	Year - Fall Seme	ester		
Subject	Course #	Course Title	Hours	Attribute
Elective		Required Elective	4	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Semeste	er Total		16	
Senior Y	Year - Spring Se	mester		
	Course #	Course Title	Hours	Attribute
CSCD	4397	Fieldwork in Linguistics (F, S)	3	WI
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Elective		Free Elective	3	
Semeste	er Total		15	
Jenieste	. 10441		10	

Total Credits Required for B.A. in Linguistics:	122	
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Communication Sciences & Disorders Minor Requirements

Five courses are required in the department.

Subjec	Course #	Course Title	Hours	Attribute
CSCD	2111	Language & Race (S)	3	
CSCD	2197	Communication Deviations & Disorders (F, S)	3	WI
CSCD	2209	Phonetics & Phonology (F, S)	4	
Select o	ne of the f	l following:	+	
CSCD	1108	Introduction to Linguistics (F, S, SS)	3	
CSCD	2219	Psycholinguistics (F)	4	
Plus, se	lect one o	I f the following:		
CSCD	3297	Syntax (S)	3	WI
CSCD	3301	Speech & Language Development (F, S)	3	

Health Information Management

Cindy Joy Marselis, MBA, MS RHIA, Interim Chair 3307 N. Broad Street, Philadelphia, PA 19140 215-707-4811 http://chpsw.temple.edu/him/home

A career as a Health Information Management (HIM) professional allows individuals to combine interests in health care, business, and information technology. HIM professionals have expertise in health informatics, which requires knowledge of clinical medicine and the electronic health record (EHR). HIM professionals also have expertise in coding and classification systems, quality and human resource management, the legal and ethical aspects of health information systems, the regulatory and accrediting agency requirements, and the public policy issues that affect the health information system. Clinical internships are scheduled at several health care institutions.

The HIM professional works closely with all other health professionals to collect and disseminate the information needed to provide high-quality patient care. The health information system supports the needs of patients, health care professionals, administrators, the community, and those involved in research and education. Job opportunities include positions with hospitals and other health care institutions, research and pharmaceutical firms, and governmental agencies. Career opportunities for the HIM professional include: Information Security Officer, Director of Integrated Health Information Systems, Director of Medical Records, Research and Decision-Support Analyst, Clinical Data Specialist, Data Resource Administrator, Patient Information Manager and Clinical Coding Specialist.

Certification

Students enrolled in the HIM program and in the last term of study are eligible to apply for and sit for the examination of the American Health Information Management Association for certification as a Registered Health Information Administrator (RHIA), which is nationally and internationally recognized.

Following satisfactory completion of all course requirements, the graduate is awarded the degree of Bachelor of Science in Health Information Management.

Accreditation

The baccalaureate program in Health Information Management at Temple University is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

Requirements

This is an upper-level program. Students are admitted in the fall of the junior year and must have 55 credits completed by the fall semester of admission to the program. Transfer students must have their transfer credits evaluated by the Admissions Office and must meet general and prerequisite requirements of the program.

1. University requirements

- All students are required to complete the university's General Education (GenEd) curriculum (Analytical Reading & Writing, Mosaic I and II, Arts, Human Behavior, World Society, U.S. Society, Race & Diversity, Science & Technology, Quantitative Literacy).
- All Temple students must take a minimum of two writing-intensive courses at Temple as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

2. Program requirements

Students in the HIM program are required to satisfy the following prerequisite and professional courses. A grade of C or better is required for all prerequisite and professional courses. (A grade of C- is not acceptable.)

- Health Information Management prerequisites:
 - o Mathematics 1013 or Psychology 1167 or Sociology 1167 or Statistics 2101.
 - o Kinesiology 1223 & 1224.
 - o Computer & Information Sciences 1055 or successfully pass a computer competency exam.
- Health Information Management Professional Courses:
 - HIM 1101, 3101, 3103, 3111, 3113, 3202, 3204, 3206, 3208, 3211, 3285, 4101, 4105, 4107, 4109, 4197, 4202, 4204, 4211, 4213, 4286, 4298.

3. Electives: 11 credits. Strongly recommended electives include business writing electives.

Suggested Semester-by-Semester Plan

Requirements for New Students starting in the 2012-2013 Academic Year

Freshman Year, Fal	ll Semester			
Subject	Course #	Course Title	Hours	Attribute
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy*	4	GQ
GenEd	08xx or 09xx	Arts	3	GA
HIM	1101	Medical Terminology	3	
Varies		General Elective	3	
Total			17	
* MATH 0823: <i>Math</i>	i for a Digital World	d or MATH 0824: Mathematical Patterns is strong	ly recommend	ed.
				
Freshman Year, Sp	ring Semester			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1223	Human Anatomy & Physiology I	4	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Human Behavior	3	GB
Total			16	
Sophomore Year, F	all Semester			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1224	Human Anatomy & Physiology II	4	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Global/World Society	3	GG
Varies		Elective **	3	
Total			13	
** English 2596: Wr	iting for Business &	Industry is recommended.		
Sophomore Year, S	pring Semester			
Subject	Course #	Course Title	Hours	Attribute
CIS	1055	Computers & Applications	4	
Varies		General Elective	3	
Mathematics	1013	Elements of Statistics	3	
		or		
Psychology	1167	Foundations in Statistical Methods	3	
Casialasy	1167	or	2	
Sociology	1167	Social Statistics	3	
Varies Total		General Elective	3 13	
			1 14	

Professional C	Curriculum			
		equired to satisfy ALL prerequisite course requirements.		
	a "C" will not be acce			
Junior Year, I		•		
Subject	Course #	Course Title	Hours	Attribute
HIM	3101	Health Information Systems in Acute Care	4	
HIM	3103	U.S. Health Care System	3	
HIM	3111	Statistics and Research in Health Care	3	
HIM	3113	Healthcare Database Administration	3	
Total			13	
T . X7 (
	Spring Semester	C Thu	Ter	A 44 13 4
Subject	Course #	Course Title	+	Attribute
HIM	3202	Legal Aspects of Health Information Management	3	
HIM	3204	Health Information Systems in Nonacute Care	3	
HIM	3206	Clinical Medicine I	3	
HIM	3208	International Classification of Disease	4	
HIM	3211	Management in Health Information Systems	3	
HIM	3285	Professional Practice Internship	2	
Total			18	
Senior Year, I	Tall Samastar			
Subject	Course #	Course Title	Hours	Attribute
HIM	4101	Health Informatics: Infrastructure & Standards	3	Attribute
HIM	4105	CPT Coding	4	
HIM	4107	Quality Improvement in Healthcare	3	
HIM	4109	Clinical Medicine II	3	
HIM	4197	Human Resource Management in Health Information	3	WI
1111/1	4197	Systems	3	**1
Total			16	
^Indicates writ	ing capstone for majo	or.		
C • T 7 C	1 • 0 4			
	Spring Semester	C TPUI	ITT	A 44 *T 4
Subject	Course #	Course Title		Attribute
HIM	4202	Health Informatics: Systems & Design	3	
HIM	4204	Systems Analysis in Health Information Management	3	
HIM	4211	Political, Social & Ethical Aspects of Health Information	2	
HIM	4213	Healthcare Reimbursement Systems	3	
HIM	4286	Management Internship	3	
HIM	4298	Health Information Management Case Studies	3	WI^
Total			17	
^Indicates writ	ing capstone for majo	or.		
Total Credits	Required for Gradu	ation:	123	

NOTE: All professional courses, with the exception of HIM 1101, are offered only once a year.

Kinesiology

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The undergraduate program in Kinesiology leading to the Bachelor of Science degree requires students to complete coursework in three broad areas: the General Education (GenEd) Curriculum, the Kinesiology Core, and a professional application of the discipline of Kinesiology.

The university General Education Curriculum is divided into nine categories (i.e., Analytical Reading & Writing, Mosaic I & II, Arts, Human Behavior, World Society, U.S. Society, Race & Diversity, Science & Technology, and Quantitative Literacy). Even though there are numerous courses which can be taken to meet these requirements, the department requires *Human Anatomy and Physiology I and II* (Kinesiology 1223 and 1224) for the Science & Technology requirement. All University GenEd courses must be completed with a minimum C- grade in order to count toward graduation.

Kinesiology is the study of physical activity. The Kinesiology Core includes a group of foundation courses (Kinesiology 1201, 2203, 2204, 3202, 3296, 4296) that deal with the intellectual, physical, social, psychological, and philosophical factors which influence and are influenced by human beings as they move. In addition to taking the foundation courses, students are required to satisfy the forms of movement requirement, which consists of developing knowledge and skills in a broad spectrum of movement activities (i.e., aquatics, fitness, survival, and lifestyle). All Kinesiology Core courses must be completed with a minimum C- grade in order to count toward graduation.

The Kinesiology Department offers four professional application options to allow students to concentrate their studies (i.e., the athletic training major, the exercise and sport science program, the physical and health education teacher education (PHETE) program, and the pre-health profession studies program). Students select the professional application option that satisfies their short term educational and professional objectives.

The Athletic Training Education Major prepares students to work with physically-active populations (e.g. athletic teams, dance, circus, NASCAR, Disney, rodeo, PT clinics, etc.). The certified athletic trainer functions as an integral member of the athletic health care team in secondary schools, colleges, universities, professional teams, and sports medicine clinics, providing leadership in the prevention, evaluation, immediate care, and rehabilitation of sport-related injuries. The athletic training program requires fulfillment of both academic coursework and clinical fieldwork experiences. This program of study is approved by the Commission on the Accreditation of Athletic Training Education (CAATE) and is designed to prepare students for certification as athletic trainers by the Board of Certification (BOC) and for Class "A" certification in the Commonwealth of Pennsylvania.

Admission into the athletic training program occurs upon students identifying athletic training as their intended course of study. This admission may take place either during the freshmen year or any time afterward.

The **Exercise and Sport Science Program** provides students with knowledge and competencies required for professional service in a variety of sport, fitness, wellness and rehabilitation settings. The Exercise and Sport Science Program also prepares students for graduate study in exercise physiology or in a variety of related health professions. Program competencies include health screening, fitness assessment, exercise program development, health-fitness counseling, and therapeutic exercise supervision of patients with special needs. Concentration courses include, but are not limited to: advanced exercise physiology, exercise in health and disease, exercise testing and programming, electrocardiography, exercise and aging, and applied technology. The exercise and sport scientist understands the complexity of the human body and the interaction among physical activity, exercise, and good health. The improved function, health, and well-being of the total person - **Body, Mind, and Spirit** - are the ultimate goals of professionals in this field.

Exercise scientists apply their knowledge, skills, and beliefs to all people regardless of gender, age, social status, and current health-related fitness level or disease state. Wherever there is a need to improve functionality, health-fitness, medical prognosis, optimal aging, or wellness, one will find an exercise scientist providing leadership in programs that help individuals optimize their lives and health. In summary, exercise science is a stimulating area of study and a rewarding professional application with a very bright future.

The Department of Kinesiology offers two programs in Exercise and Sport Science at the undergraduate level. They are:

Option I - Exercise and Sport Science-Health/Wellness **Option II** - Exercise and Sport Science-Health/Wellness/Pre-Professional

Teacher education is the focus of the Physical and Health Education Teacher Education (PHETE) Program. This concentration prepares students to teach physical and health education in public and private schools (grades K through 12). The PHETE program integrates academic preparation with fieldwork experiences each semester, culminating in a dual-level (secondary and elementary) full semester, student-teaching experience. Coursework in discipline specific content, methods of teaching, assessment and evaluation, educational psychology, educational foundations, cultural diversity and adapted activities, and administration all help teacher education students assume their roles as competent teachers in today's society. Admission into the PHETE program takes place after the sophomore year upon completing the pre-admission coursework; two in-school teaching experiences; the PECT PAPA tests in reading, mathematics, and writing; and the Praxis II test in fundamental content knowledge, as well as an interview with the PHETE faculty. All PHETE and Public Health courses must be completed with a minimum B- grade in order to count toward admission and graduation. All PHETE and Health courses are valid toward certification for a maximum of five (5) years. If one does not get certified within this time period, those courses that have expired must be retaken. A cumulative GPA of 3.0 or greater is required for admission into the junior year and certification. After

admission, one additional Praxis II test is required for certification: Health and Physical Education Content Knowledge. Upon completion of the program, and after passing the appropriate standardized tests, graduates will be licensed to teach by the Commonwealth of Pennsylvania upon submission of a completed Certification Application.

The **Pre-Health Profession Program** prepares students for admission into Graduate Programs in a multitude of the Health Professions such as Physical Therapy, Occupational Therapy, Medicine, Dentistry, Physician's Assistant, etc. The Department of Kinesiology's Core is a perfect complement to the standard prerequisite courses and expanded elective courses available through this program. This combination of coursework and practical experience will position students well for continued study at the graduate level. While the Pre-Health Profession Program includes the standard prerequisite courses and the option for elective courses for admission into Graduate Programs for a multitude of Health Professions, students are advised to check the prerequisites for their intended graduate programs and work these into their programs where elective coursework is afforded. Students are also advised to maintain a minimum grade point average of 3.0 (B) since entry into graduate programs in the health professions is highly competitive. A "B" or better in the specific prerequisites is required for most graduate programs. In addition to the Pre-Health Profession Program, the Department of Kinesiology also has a memorandum of understanding with Temple University's Doctor of Physical Therapy (DPT) program providing academically-gifted students the opportunity to enter into a 3 + 3 program, thus allowing students who are accepted into Temple's DPT program at the conclusion of their junior year to count the first year of their DPT program as the fourth year of their undergraduate studies, thus eliminating one year of academic work. Students can only start the 3 + 3 program the first semester of their freshmen year.

University Requirements

All new students are required to complete the university's General Education (GenEd) curriculum.

All students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and identified with the code "WI" in the Attribute column.

Curriculum and Degree Requirements

All students must complete 1-4 below:

- 1. GenEd Curriculum (35-38 s.h.) Selected Courses
- 2. Kinesiology Core Courses Kinesiology 1201, 2203, 2204, 3202, 3296, 4296 (20 s.h.)
- 3. Forms of Movement Courses Kinesiology 1001-1099 (4-8 s.h.)
- 4. Program specific requirements and elective courses (60-70 s.h.)

Note: All courses in the Department of Kinesiology and required courses in the selected professional application options must be completed with a minimum grade of C-. The PHETE program has a more stringent requirement of a minimum B- grade in all PHETE courses and

required health and education courses. The Kinesiology Core and program requirements must be satisfactorily completed prior to enrolling in any internship/externship or student teaching experience.

Professional Application Option Requirements

Students must select a professional application option and electives to complete their requirements for graduation. There are four professional application options available: (a) the athletic training major, (b) the exercise and sport science program, (c) the physical and health education teacher education (PHETE) program, and (d) the pre-health professional studies program. They are more fully described below.

Kinesiology Foundation Requirements

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Kinesiology 1223 (4 s.h.) - Human Anatomy & Physiology I
Kinesiology 1224 (4 s.h.) - Human Anatomy & Physiology II
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Kinesiology Departmental Requirements

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Kinesiology 1201 (3 s.h.) - Introduction to Kinesiology
Kinesiology 2203 (4 s.h.) - Physiology of Physical Activity
Kinesiology 2204 (3 s.h.) - Motor Behavior
Kinesiology 3202 (4 s.h.) - Biomechanics of Physical Activity
Kinesiology 3296 (3 s.h.) - The Social-Psychology of Physical Activity (WI)
Kinesiology 4296 (3 s.h.) - History & Philosophy of Kinesiology (WI)
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Physical Activity Requirement

Physical Fitness Activity Lifestyle Activity Survival Activity Aquatics Activity

In Fall 2008, the Department of Kinesiology established the Bachelor of Science in Athletic Training. This degree may be conferred upon a student by recommendation of the faculty upon the satisfactory completion of 124 semester hours of credit. The other three professional application options require 128 semester hours of credit to satisfy their respective graduation requirements.

Suggested Semester-by-Semester Plans

Bachelor of Science in Athletic Training

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1201	Introduction to Kinesiology	3	
Kinesiology	1223	Human Anatomy & Physiology I	4	(GS)
Kinesiology	1001-1099	Forms of Movement	1	
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester To	tal		16	
				•
Year 1 - Spr	ing			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1224	Human Anatomy & Physiology II	4	(GS)
Kinesiology	1442	Basic Techniques in Athletic Training	2	
Kinesiology	1444	Movement Injuries: Prevention & Care	3	
Kinesiology	1001-1099	Forms of Movement	1	
Public Health	1104	Nutrition & Health	3	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Semester To	tal		16	
Year 2 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2421	Emergency Medical Care for Health Professionals	3	
Kinesiology	2431	Pharmacology & Medical Documentation in Athletic Training	_	
Kinesiology	2441	Lower Extremity: Assessment & Treatment of Injuries	3	
Kinesiology	3441	Therapeutic Modalities in Athletic Training	4	
	1001-1099	Forms of Movement	2	
Semester To		- 0.11.10 (W.1.10)	15	
Year 2 - Spr	ing			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2204	Motor Behavior	3	
Kinesiology	2442	Upper Extremity: Assessment & Treatment of Injuries	3	
Kinesiology	4443	Organization & Administration in Athletic Training	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester To		,	15	
Year 3 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	3202	Biomechanics of Physical Activity	4	
Kinesiology	3443	Head, Neck, & Spine: Assessment & Treatment of Injuries	3	
Kinesiology	3487	Practicum in Athletic Training I	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Human Behavior	3	GB
Semester To			16	32
		1		<u> </u>
Year 3 - Spr	ing			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2203	Physiology of Physical Activity	4	

Kinesiology	3442	Therapeutic Exercises in Athletic Training	4	
Kinesiology	_	General Medical Conditions in Athletic Training	3	
		9		
Kinesiology	_	Practicum in Athletic Training II	3	
Kinesiology		Forms of Movement	1	
Semester To	otal		15	
Year 4 - Fal	11			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	3296	The Social-Psychology of Physical Activity	3	WI
Kinesiology	4311	Advanced Physiology of Exercise	3	
Kinesiology	4450	Special Topics in Athletic Training	3	
Kinesiology	4487	Practicum in Athletic Training III	3	
GenEd	08xx or 09xx	Arts	3-4	GA
Semester To	otal		15-16	
Year 4 - Spi	ring			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	-	History & Philosophy of Kinesiology	3	WI
Kinesiology		Neuromuscular Principles in Strength & Conditioning	4	
Kinesiology		Practicum in Athletic Training IV	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Elective	Elective	Elective	3	
Semester To	otal		16	
		•		
Total Credi	ts Required for B	3.S. in Athletic Training:	124	

Exercise & Sport Science

Year 1 - Fall		•		
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1201	Introduction to Kinesiology	3	
Kinesiology	1223	Human Anatomy & Physiology I	4	(GS)
Kinesiology	1001-1099	Forms of Movement	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester To	tal		17	
	•			
Year 1 - Spr	ıng			
Year 1 - Spr Subject	Course #	Course Title	Hours	Attribute
•		Course Title Human Anatomy & Physiology II	Hours 4	Attribute (GS)
Subject	Course #			
Subject Kinesiology	Course # 1224	Human Anatomy & Physiology II		
Subject Kinesiology Kinesiology	Course # 1224 1001-1099	Human Anatomy & Physiology II Forms of Movement	4	
Subject Kinesiology Kinesiology Psychology	Course # 1224 1001-1099 1061	Human Anatomy & Physiology II Forms of Movement Psychology as a Social Science	4 1 3	(GS)
Subject Kinesiology Kinesiology Psychology GenEd	Course # 1224 1001-1099 1061 08xx or 09xx	Human Anatomy & Physiology II Forms of Movement Psychology as a Social Science U.S. Society	4 1 3 3	(GS)
Subject Kinesiology Kinesiology Psychology GenEd GenEd	Course # 1224 1001-1099 1061 08xx or 09xx 08xx or 09xx Elective	Human Anatomy & Physiology II Forms of Movement Psychology as a Social Science U.S. Society Global/World Society	4 1 3 3 3	GU

Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2203	Physiology of Physical Activity	4	
Kinesiology	1001-1099	Forms of Movement	1	
Public Health	1104	Nutrition & Health	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Elective	Elective	Elective	3	
Semester Tot	al		17	
Year 2 - Sprii		T		
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1444	Movement Injuries: Prevention & Care	3	
Kinesiology	2204	Motor Behavior	3	
Kinesiology	2362	Introduction to Exercise & Sport Science	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Elective	Elective	Elective	3	
Semester Tot	al		15	
Year 3 - Fall				
	Course #	Carres Tide	TT	A 44
Subject		Course Title	Hours	Attribute
Kinesiology	2364	Applied Technologies in Kinesiology	3	
Kinesiology	3202	Biomechanics of Physical Activity	4	WI
Kinesiology	3296	The Social-Psychology of Physical Activity	3	WI
Kinesiology	3363	Basic Electrocardiography	3	
Kinesiology	4311	Advanced Physiology of Exercise	3	
Semester Total	<u>al</u>		16	
Year 3 - Sprii	nσ			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	4312	Exercise & Nutrient Metabolism	3	Attribute
	4313	Exercise & Aging	3	
	4314	Neuromuscular Principles of Strength & Conditioning	4	
Kinesiology	1001-1099	Forms of Movement	2	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tota		Race & Diversity	15	GD
				1
Year 4 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	3368	Principles of Health Fitness Program Management	3	
Kinesiology	4296	History & Philosophy of Kinesiology	3	WI
Kinesiology	4334	Principles & Practices of Graded Exercise Testing & Program	4	
Public Health	2102	Development Counseling Techniques for Health Professionals	3	
		<u> </u>		C 4
GenEd	08xx or 09xx	Arts	3	GA
Semester Tot	<u>aı</u>		16	
Year 4 - Sprii	ng			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	4385	Internship in Exercise & Sport Science	12	

Elective	Elective	Elective	3		
Semester T	Total		15		
Total Cred	Otal Credits Required for B.S. in Kinesiology (Exercise & Sport Science): 128				

Exercise & Sport Science - Pre-Professional

If you wish to combine Exercise and Sport Science with the Pre-professional track, be aware that it will require 5 extra credits beyond the 128 required for either option separate from the other in order to complete the requirements for both. It is still possible to complete this option in 4 years if you follow the recommended sequence outlined below.

Year 1 - Fall		C T'4.	TT	A 4414
Subject	Course #	Course Title		Attribute
Kinesiology	1223	Human Anatomy & Physiology I	4	(GS)
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Biology	1011	General Biology I	4	
Mathematics	1021	College Algebra	4	
Semester To	tal		16	
Year 1 - Spri				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1201	Introduction to Kinesiology	3	
Kinesiology	1224	Human Anatomy & Physiology II	4	(GS)
Biology	1012	General Biology II	4	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Psychology	1061	Psychology as a Social Science	3	
Semester To	tal		17	
Year 2 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2204	Motor Behavior	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Public Health	1104	Nutrition & Health	3	
Chemistry	1031/1033	General Chemistry I and Lab	4	
	1	O and that are I there are	1 4	GQ
GenEd	08xx or 09xx	Quantitative Literacy	4	
GenEd Semester To		Quantitative Literacy	17	- 34
		Quantitative Literacy		34
	tal	Quantitative Literacy		
Semester To	tal	Course Title		Attribute
Semester To Year 2 - Spri Subject	ing		17	
Semester To Year 2 - Spri Subject Kinesiology	ing Course #	Course Title	Hours	
Semester To Year 2 - Spri Subject Kinesiology Kinesiology	ing Course #	Course Title Movement Injuries: Prevention & Care Forms of Movement	Hours 3	
Semester To Year 2 - Spri Subject Kinesiology	ing Course # 1444 1001-1099	Course Title Movement Injuries: Prevention & Care	Hours	
Year 2 - Spri Subject Kinesiology Kinesiology Chemistry	Course # 1444 1001-1099 1032/1034	Course Title Movement Injuries: Prevention & Care Forms of Movement General Chemistry II and Lab Arts	Hours 3 1 4 3	Attribute
Year 2 - Spri Subject Kinesiology Kinesiology Chemistry GenEd	ing Course # 1444 1001-1099 1032/1034 08xx or 09xx	Course Title Movement Injuries: Prevention & Care Forms of Movement General Chemistry II and Lab	Hours 3 1 4	Attribute GA

Year 3 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2203	Physiology of Physical Activity	4	
Kinesiology	2364	Applied Technologies in Kinesiology	3	
Kinesiology	1001-1099	Forms of Movement	1	
GenEd	08xx or 09xx	U.S. Society	3	GU
Physics	1021	Introduction to General Physics I	4	
Semester To	tal		15	
Year 3 - Spri	ing			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2362	Introduction to Exercise & Sport Science	3	
Kinesiology	3296	The Social-Psychology of Physical Activity	3	WI
Kinesiology	1001-1099	Forms of Movement	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Human Behavior	3	GB
Physics	1022	Introduction to General Physics II	4	_
Semester To		,	17	
			ı	
Year 4 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	3202	Biomechanics of Physical Activity	4	
Kinesiology	3363	Basic Electrocardiography	3	
Kinesiology	4296	History & Philosophy of Kinesiology	3	WI
Kinesiology	4311	Advanced Physiology of Exercise	3	
Kinesiology	1001-1099	Forms of Movement	1	
Sociology	2000+ level	Advanced Sociology	3	
Semester To		3,	17	
Year 4 - Spri	_	Ta.	I	I
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	4312	Exercise & Nutrient Metabolism	3	
Kinesiology	4313	Exercise & Aging	3	
Kinesiology	4314	Neuromuscular Principles of Strength & Conditioning	4	
Kinesiology	4334	Principles & Practices of Graded Exercise Testing & Program Development	4	
Davoholoov	2000 L lavral	Advanced Psychology	3	
Psychology	2000+ level	Auvanceu rsychology		
Semester To	เลเ		17	
T 4 1 C 22	D 1 10 5		122	
		S. in Kinesiology (Exercise & Sport Science, Pre-	133	
Professional)) .			

Physical & Health Education Teacher Education (PHETE)

Year 1 - Fall					
Subject	Course #	Course Title	Hours	Attribute	
Kinesiology	1201	Introduction to Kinesiology	3		
Kinesiology	1001-1099	Forms of Movement	2		
Public Health	Elective	Public Health Elective	3		

E 1: 1	0002 0012 0002	In the transfer of week	1 4	CIVI
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester Tot	tal		16	
V 1 C				
Year 1 - Spri	Course #	C TV41.	TT	A 4414
Subject		Course Title	_	Attribute
Kinesiology	1001-1099	Forms of Movement	2	CV
IH CE.1	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd GenEd	08xx or 09xx	Arts	3	GA
	08xx or 09xx	Global/World Society	3	GG
Mathematics	Elective	Math Elective	3	
Semester Tot	tai		17	
Voor 2 Fell				
Year 2 - Fall	Course #	Carrier Title	TT	A 44
Subject		Course Title	Hours	Attribute
Kinesiology	1223 2204	Human Anatomy & Physiology I Motor Behavior	4	(GS)
Kinesiology	2541		3	
PHETE		Introduction to Teaching Health Education I Basic Movement I	1	
PHETE	2543		1	
PHETE	2555	Micro-teaching in PHETE	1	07
IH Consider	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Special Education	2231	Introduction to Inclusive Education	3	
Semester Tot	tol		16	
Semester 10	1 a 1		10	
Year 2 - Spri	ng			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1224	Human Anatomy & Physiology II	4	(GS)
PHETE	2542	Introduction to Teaching Health Education II	1	(GD)
PHETE	2544	Basic Movement II	1	
PHETE	2556	Tutorial in PHETE	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Special	3211	Effective Instructional Strategies for Young Children with	3	30
Education	3211	Disabilities		
Semester Tot	tal		16	
				1
Year 3 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	3296	The Social-Psychology of Physical Activity	3	WI
PHETE	3541	Advanced Movement I	3	
PHETE	3553	РНЕТЕ І	4	
PHETE	3561	Health Science I	3	
PHETE	3587	PHETE Practicum I	1	
ECED	3209	Teaching English Language Learners in the Early Grades	3	
Semester Tot		<u> </u>	17	
			4	
Year 3 - Spri	ing			
Subject	Course #	Course Title	Hours	Attribute
U ·	•			

Kinesiology	2203	Physiology of Physical Activity	4	
Kinesiology	1001-1099	Forms of Movement	2	
PHETE	3542	Advanced Movement II	3	
PHETE	3554	РНЕТЕ ІІ	4	
PHETE	3562	Health Science II	3	
PHETE	3687	PHETE Practicum II	1	
Semester To	tal		17	
Year 4 - Fall	l			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	3202	Biomechanics of Physical Activity	4	
Kinesiology	4296	History & Philosophy of Kinesiology	3	WI
PHETE	4554	The School Environment	2	
PHETE	4556	Developmental & Adapted PHETE	3	
PHETE	4563	Health Science III	3	
PHETE	4587	PHETE Practicum III	1	
Semester To	tal		16	
Year 4 - Spr	ing			
Subject	Course #	Course Title	Hours	Attribute
PHETE	4588	Student Teaching in Health & Physical Education	12	
PHETE	4589	Field Study in PHETE	1	
Semester To	tal		13	
Total Credit	s Required for I	B.S. in Kinesiology (PHETE):	128	

Kinesiology Pre-Health Profession Program

Year 1 - Fal	1			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1201	Introduction to Kinesiology	3	
Kinesiology	1001-1099	Forms of Movement	2	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
Biology	1011	General Biology I	4	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Semester To	otal		17	
Year 1 - Spi	ring			
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1021	College Algebra	4	
Biology	1012	General Biology II	4	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Psychology	1061	Psychology as a Social Science	3	
Elective	Elective	Elective	3	
Semester To	otal		17	
Year 2 - Fal	1			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1223	Human Anatomy & Physiology I	4	(GS)

Kinesiology	1001-1099	Forms of Movement	2	
	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Chemistry	1031/1033	General Chemistry I and Lab	4	O.E.
Elective	Elective	Elective	3	
Semester To		Biccurc	16	
201103001 10	7442			
Year 2 - Spr	ring			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1224	Human Anatomy & Physiology II	4	(GS)
Chemistry	1032/1034	General Chemistry II and Lab	4	
GenEd	08xx or 09xx	Arts	3	GA
GenEd	08xx or 09xx	U.S. Society	3	GU
Elective	Elective	Elective	3	
Semester To	otal		17	
Year 3 - Fal				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology		Physiology of Physical Activity	4	
Kinesiology		Forms of Movement	2	
GenEd	08xx or 09xx	Global/World Society	3	GG
Physics	1021	Introduction to General Physics I	4	
Elective	Elective	Elective	3	
Semester To	otal		16	
Year 3 - Spr				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology		Motor Behavior	3	
Kinesiology		Forms of Movement	2	
GenEd	08xx or 09xx	Human Behavior	3	GB
Physics	1022	Introduction to General Physics II	4	
Elective	Elective	Statistics	3	
Semester To	otal		15	
Year 4 - Fal		Ta	I	
Subject	Course #	Course Title	Hours	Attribute
C.	3202	Biomechanics of Physical Activity	4	
-	3296	The Social-Psychology of Physical Activity	3	WI
Kinesiology		Forms of Movement	2	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Elective	Elective	Elective	3	
Semester To	<u>otal</u>		15	
Voor 4 G	·•			
Year 4 - Spr	ring Course #	Course Title	Цанта	A 44mil4-
Subject Vinesialogy		Course Title	Hours	Attribute
Kinesiology		Independent Study in Kinesiology	3	73.71
Kinesiology		History & Philosophy of Kinesiology	3	WI
Sociology	2000+ level	Advanced Sociology	3	
Psychology	2000+ level	Advanced Psychology	3	
Elective	Elective	Elective	3	

Semester Total		15	
Total Credits Required for B.S.	n Kinesiology (Pre-Health Profession):	128	

Kinesiology Pre-Health Profession 3+3 Program

Students must meet the <u>admissions requirements</u> for early admission to Temple University's College of Health Professions Doctor of Physical Therapy program. If you are applying to other physical therapy programs, please use the web to find admissions requirements.

Guidelines for the Completion of the Bachelor of Science Degree from the Department of Kinesiology

- Bachelor of Science candidates in the Department of Kinesiology must complete all requirements for their major before entering the Doctor of Physical Therapy (DPT) Program in the College of Health Professions (CHP) with the following exception: Pre-Health Profession 3+3 students may count up to 27 equivalent credit hours from the first year in the DPT Program in the College of Health Professions to fulfill their general credit hour requirements for the B.S. degree in the Department of Kinesiology. This is only possible by following the planned program of study as outlined below.
- Admission into the Department of Kinesiology's Pre-Health Profession 3+3 Program is highly competitive and challenging. If you are interested in pursuing this accelerated program, you must declare it immediately upon admission and talk to an advisor within the department prior to registering for your first semester classes. Your SAT scores and high school transcript must support your capacity to handle successfully a rigorous academic workload. Students in this program must be able to achieve and maintain cumulative and prerequisite GPAs of 3.5 or better.
- If students fail to get admitted into the College of Health Profession's DPT program after their junior year, they are required to finish their programs within the Department of Kinesiology as defined in the latter 4th-year grid listed below.

Year 1 - Fall						
Subject	Course #	Course Title	Hours	Attribute		
Kinesiology	1201	Introduction to Kinesiology	3			
Kinesiology	1037	Physical Activity Workshop I	1			
Kinesiology	1038	Physical Activity Workshop II	1			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		
Biology	1011	General Biology I	4			
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ		
Semester Tot	al		17			
Year 1 - Spri	ng					
Subject	Course #	Course Title	Hours	Attribute		
Mathematics	1021	College Algebra	4			

Biology	1012	General Biology II	4	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Psychology	1061	Psychology as a Social Science	3	0.1
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester To			17	
				<u> </u>
Year 2 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1223	Human Anatomy & Physiology I	4	(GS)
Kinesiology	3296	The Social-Psychology of Physical Activity	3	WI
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Chemistry	1031/1033	General Chemistry I and Lab	4	
Elective	Elective	Statistics	3	
Semester To	tal		17	
Year 2 - Spri	ing			
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	1224	Human Anatomy & Physiology II	4	(GS)
Kinesiology	1037	Physical Activity Workshop I	1	
Kinesiology	1038	Physical Activity Workshop II	1	
Chemistry	1032/1034	General Chemistry II	4	
GenEd	08xx or 09xx	Arts	3	GA
Psychology	2000+ level	Advanced Psychology	3	
Semester Tot	tal		16	
Year 3 - Fall				,
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	2203	Physiology of Physical Activity	4	
Kinesiology	2204	Motor Behavior	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
Physics	1021	Introduction to General Physics I	4	
Sociology	2000+ level	Advanced Sociology	3	
Semester Tot	tal		17	
Year 3 - Spri				
Subject	Course #	Course Title	Hours	Attribute
Kinesiology	3202	Biomechanics of Physical Activity	4	
Kinesiology	4296	History & Philosophy of Kinesiology	3	WI
GenEd	08xx or 09xx	Human Behavior	3	GB
Physics	1022	Introduction to General Physics II	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tot	tal		17	

Requirements For Students Accepted Into Temple's DPT Program:

Year 4 - Fall					
Subject	Course #	Course Title	Hours	Attribute	
Physical Therapy	8503	Human Anatomy II	3		
Physical Therapy	8512	Human Physiology	3		

Physical Therapy	8513	Movement Science I	3	
Physical Therapy		Introduction to Physical Therapy	1	
Physical Therapy	8517	Clinical Examination & Intervention Skills I	3	
Physical Therapy	8528	Critical Inquiry I	3	
Semester Total			16	
		•	•	
Year 4 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Physical Therapy	8514	Clinical Decision Making	2	
Physical Therapy	8521	Neuroscience	3	
Physical Therapy	8522	Rehabilitation Pathophysiology	3	
Physical Therapy	8523	Movement Science II	4	
Physical Therapy	8525	Clinical Electroneurophysiology	3	
Physical Therapy	8548	Critical Inquiry II	1	
Semester Total			16	_

Requirements For Students Not Accepted Into Temple's DPT Program:

Year 4 - Fal	Year 4 - Fall						
Subject	Course #	Course Title	Hours A	ttribute			
Elective	Elective	Elective	3				
Elective	Elective	Elective	3				
Elective	Elective	Elective	3				
Elective	Elective	Elective	3				
Elective	Elective	Elective	2				
Semester To	tal		14				
Year 4 - Spr							
Subject	Course #	Course Title	Hours A	<u>ttribute</u>			
Kinesiology	4282	Independent Study in Kinesiology	3				
Elective	Elective	Elective	3				
Elective	Elective	Elective	3				
Elective	Elective	Elective	3				
Elective	Elective	Elective	1				
Semester To	tol.		13				

Nursing

Bachelor of Science in Nursing (B.S.N.)

Jane Kurz, PhD., R.N., Interim Chair

Nursing Main Office Number: 215-707-4687

Nursing Fax: 215-707-1599 http://chpsw.temple.edu/nursing

Accreditation

The program is approved by the State Board of Nursing, Commonwealth of Pennsylvania, and accredited by the Commission on Collegiate Nursing Education (CCNE). CCNE can be reached at One Dupont Circle, NW, Suite 503, Washington, D.C. 20036, 202-887-6791. Graduates are eligible to sit for the National Council Licensure Examination (NCLEX) leading to licensure as a Registered Nurse.

The degree of Bachelor of Science in Nursing may be conferred upon a student by recommendation of the faculty and upon the satisfactory completion of a minimum of 122 semester hours of credit with a minimum cumulative GPA of 2.0 overall and in the major. The minimum passing grade in all required nursing major courses is 73% (C); this includes all courses listed under item 2 - Department of Nursing Requirements, and item 3 - Nursing Major Requirements.

1. University Requirements

- All students are required to complete the university's General Education (GenEd) curriculum.
- All students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

2. Department of Nursing Requirements

- Science Course: Chemistry 1021 & 1023. (1 course)
- Statistics: Sociology 3201 or Sociology 1167 or Psychology 1167. (1 course)
- Sociology and Psychology: Sociology 1176, Psychology 1061 and Psychology 2301. (3 courses)
- Courses by Department: Biology 1012, Biology 2001, Psychology 2301, Kinesiology 1223, Kinesiology 1224. (**5 courses**)

3. Nursing Major Requirements

• Nursing 1001, 1089, 2144, 2189, 2261, 2289, 2589, 3204, 3289, 3305, 3389, 3489, 3689, 3789, 4198, 4296, 4489, 4589, 4689, 4885, 4889. **(21 courses)**

Suggested Semester-by-Semester Plan

Freshman Year, Fall Semester						
Subject	Course #	Course Title	Hours	Attribute		
Chemistry	1021	Introduction to Chemistry I	3			
Chemistry	1023	Introduction to Chemistry Laboratory I	1			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		
Kinesiology	1223	Human Anatomy & Physiology I ^	4			
Nursing	1001	Introduction to Professional Nursing	3			
Total			15			

Kinesiology Intellectual Heritage 0853 Nursing 1089 Biology 1012 Psychology 1063 Total Sophomore Year, Fall So Subject Cou Biology 2003 Sociology 1176 Intellectual Heritage 0852 Nursing 2263 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2303	emester 1 or 0951 9 2 1 1 1 1 6 2 or 0952 1 4	Course Title Human Anatomy & Physiology II ^ Mosaic: Humanities Seminar I Nursing and Healthy Lifestyles Management General Biology II Psychology as a Social Science (Prerequisite for Psychology 2301: Developmental Psychology) Course Title Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice Health Assessment	4 3 3 4 3	Attribute GY Attribute
Kinesiology Intellectual Heritage 0851 Nursing 1089 Biology 1012 Psychology 1061 Total Sophomore Year, Fall So Subject Cou Biology 2001 Sociology 1176 Intellectual Heritage 0852 Nursing 2261 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2589 Nursing 2589	4 1 or 0951 9 2 1 1 Semester Irrse # 1 6 2 or 0952 1	Human Anatomy & Physiology II ^ Mosaic: Humanities Seminar I Nursing and Healthy Lifestyles Management General Biology II Psychology as a Social Science (Prerequisite for Psychology 2301: Developmental Psychology) Course Title Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	4 3 4 3 17 Hours 4 3 3	GY
Intellectual Heritage 0851 Nursing 1089 Biology 1012 Psychology 1061 Total	1 or 0951 9 2 1 1 Semester Irse # 1 6 2 or 0952 1	Mosaic: Humanities Seminar I Nursing and Healthy Lifestyles Management General Biology II Psychology as a Social Science (Prerequisite for Psychology 2301: Developmental Psychology) Course Title Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	3 3 4 3 17 Hours 4 3 3	Attribute
Nursing 1089 Biology 1012 Psychology 1061 Total Sophomore Year, Fall Son Subject County Sociology 1176 Intellectual Heritage 0852 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject County Subject Count	9 2 1 1 emester arse # 1 6 2 or 0952 1	Nursing and Healthy Lifestyles Management General Biology II Psychology as a Social Science (Prerequisite for Psychology 2301: Developmental Psychology) Course Title Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	3 4 3 17 Hours 4 3 3	Attribute
Biology 1012 Psychology 1063 Total Sophomore Year, Fall So Subject Cou Biology 2003 Sociology 1176 Intellectual Heritage 0852 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2303 GenEd 08xx Nursing 2589 Nursing 2589	2 1 1 emester Irse # 1 6 2 or 0952 1	General Biology II Psychology as a Social Science (Prerequisite for Psychology 2301: Developmental Psychology) Course Title Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	4 3 17 Hours 4 3 3	
Psychology 1061 Total Sophomore Year, Fall Son Subject Count Sociology 1176 Intellectual Heritage 0852 Nursing 2261 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Count GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2589	femester irse # 1 6 2 or 0952 1	Psychology as a Social Science (Prerequisite for Psychology 2301: Developmental Psychology) Course Title Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	3 17 Hours 4 3 3	
Sophomore Year, Fall Sobject Coursel Sociology 1176 Intellectual Heritage 0852 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Coursel GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2589	emester 1 6 2 or 0952 1 4	(Prerequisite for Psychology 2301: Developmental Psychology) Course Title Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	17 Hours 4 3 3	
Sophomore Year, Fall So Subject Cou Biology 2001 Sociology 1176 Intellectual Heritage 0852 Nursing 2261 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	1 6 2 or 0952 1 4	Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	Hours 4 3 3	
Subject Cou Biology 2001 Sociology 1176 Intellectual Heritage 0852 Nursing 2261 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	1 6 2 or 0952 1 4	Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	4 3 3	
Subject Cou Biology 2001 Sociology 1176 Intellectual Heritage 0852 Nursing 2261 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	1 6 2 or 0952 1 4	Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	4 3 3	
Biology 2001	1 6 2 or 0952 1 4	Clinical Microbiology Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	4 3 3	
Sociology	6 2 or 0952 1 4	Introduction to Sociology Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	3	C.T.
Intellectual Heritage 0852 Nursing 2261 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	2 or 0952 1 4	Mosaic: Humanities Seminar II Pharmacology for Generalist Nursing Practice	3	07
Nursing 2261 Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	1	Pharmacology for Generalist Nursing Practice		GZ
Nursing 2144 Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	4			02
Nursing 2189 Total Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289		Teath Tissessinent	3	
Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	<i></i>	Community Home I	1	
Sophomore Year, Spring Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289		Community Frome 1	17	
Subject Cou GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289			17	
GenEd 08xx Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289				
Psychology 2301 GenEd 08xx Nursing 2589 Nursing 2289	ırse #	Course Title	Hours	Attribute
GenEd 08xx Nursing 2589 Nursing 2289	x or 09xx	Quantitative Literacy	4	GQ
Nursing 2589 Nursing 2289	1	Foundations of Developmental Psychology	3	
Nursing 2289	x or 09xx	Human Behavior	3	GB
υ	9	Generalist Nursing Practice I: Principles of Care & Clinical Decision Making	5	
Total	9	Community Home II	1	
		·	16	
Junior Year, Fall Semes		la mu		A
U	irse #	Course Title		Attribute
Psychology** 1167		Foundations in Statistical Methods	3	
	x or 09xx	Race & Diversity	3	GD
Nursing 3689	9	Generalist Nursing Practice II: Primary & Secondary Care of the Family	6	
Nursing 4296	6	Genetics and Genomics	3	WI
Nursing 3289	9	Community Home III	1	
Total			16	
Junior Year, Spring Sen	noctor			
	irse #	Course Title	Hours	Attribute
	x or 09xx	Global/World Society	3	GG
		Global/ World Society Generalist Nursing Practice III: Secondary Health Care	6	GG
č		across the Lifespan		
Nursing 320 ⁴		Perspectives on Health I: Thinking Globally	3	
Nursing 3489	9	Community Home IV	1	

Nursing	3305	Evidence Based Practice & Nursing Research: Analysis & Critical Appraisal	3	
Total			16	
Senior Year, l	Fall Semester			
Subject	Course #	Course Title	Hours	Attribute
Nursing	3389	Perspectives on Health II: Acting Locally	3	
Nursing	4889	Generalist Nursing Practice IV: Tertiary Care across the Lifespan	6	
Nursing	4589	Community Home V	1	
GenEd	08xx or 09xx	Arts	3-4	GA
Total			13-14	
Sonior Voor	Enring Comector			
Senior Vear	Spring Semester			
Senior Year, S Subject	Spring Semester Course #	Course Title	Hours	Attribute
		Course Title Health Policy and Economics	Hours 3	Attribute WI
Subject	Course #		 	
Subject Nursing	Course # 4198	Health Policy and Economics	3	
Subject Nursing Nursing	Course # 4198 4885	Health Policy and Economics Generalist Nursing Practice Internship Senior Seminar: Evidence Based Practice & Fieldwork	3 2	
Subject Nursing Nursing Nursing	Course # 4198 4885 4489	Health Policy and Economics Generalist Nursing Practice Internship Senior Seminar: Evidence Based Practice & Fieldwork Experience	3 2 3	
Subject Nursing Nursing Nursing Nursing	Course # 4198 4885 4489 4689	Health Policy and Economics Generalist Nursing Practice Internship Senior Seminar: Evidence Based Practice & Fieldwork Experience Community Home VI	3 2 3	WI
Subject Nursing Nursing Nursing Nursing GenEd Total	Course # 4198 4885 4489 4689	Health Policy and Economics Generalist Nursing Practice Internship Senior Seminar: Evidence Based Practice & Fieldwork Experience Community Home VI U.S. Society	3 2 3 1 3	WI
Subject Nursing Nursing Nursing Nursing GenEd Total	Course # 4198 4885 4489 4689 08xx or 09xx	Health Policy and Economics Generalist Nursing Practice Internship Senior Seminar: Evidence Based Practice & Fieldwork Experience Community Home VI U.S. Society	3 2 3 1 3 12	WI
Subject Nursing Nursing Nursing Subject Nursing Nursing Total Minimum Total	Course # 4198 4885 4489 4689 08xx or 09xx	Health Policy and Economics Generalist Nursing Practice Internship Senior Seminar: Evidence Based Practice & Fieldwork Experience Community Home VI U.S. Society or Degree:	3 2 3 1 3 12	WI
Subject Nursing Nursing Nursing Onursing SenEd Total Minimum Total *Indicates write	Course # 4198 4885 4489 4689 08xx or 09xx tal Credits Required for	Health Policy and Economics Generalist Nursing Practice Internship Senior Seminar: Evidence Based Practice & Fieldwork Experience Community Home VI U.S. Society or Degree:	3 2 3 1 3 12	WI

Clinical/Fieldwork Agency Compliance

To ensure contractual compliance with fieldwork and clinical agencies, students are required to obtain background screenings such as the Pennsylvania Criminal Check and the FBI Criminal Check, along with a history and physical examination, immunization record, drug screening, and annual influenza vaccines. Students who do not comply with the required health and immunization requirements will not be permitted to attend clinical and will be dismissed from the nursing program.

Students who have a positive child abuse record or criminal background check for any offense found on the lists of <u>Prohibitive Offenses Contained in Act 169 of 1996 as Amended by Act 13 of 1997 Criminal Offense</u> will not be permitted to remain in the major and referred to student advising for assistance in exploring alternative options. Practice of deceit in the submission of any of the above documentation is cause for immediate dismissal from the nursing program.

Bachelor of Science in Nursing (BSN): Registered Nurse Option

RN students follow the same curricular path as pre-licensure BSN students. Registered nurses apply directly to the BSN Program. RN applicants must meet the following admission criteria: (1) successful completion of an NLN-AC accredited nursing program with a cumulative GPA of 3.5 or higher; (2) submission of a completed Undergraduate Application for Transfer Students: (3) submission of application fee; (4) submission of all college transcripts and school of nursing transcript; and (5) current unencumbered license as a Registered Nurse. Once accepted into the BSN program, RN students are awarded thirty-one (31) nursing credits based on completion of their original nursing program and any additional transfer credits as determined by the Office of Undergraduate Admissions. Registered nurses accepted into the program are required to complete thirty (30) nursing credits within the BSN curriculum, the University's general Education courses, and all required Nursing prerequisite courses.

Required Nursing Courses for the RN Option

		Semester (Semester I)		
		Course Title	Hours	Attribute
Nursing		Health Assessment	3	
Nursing	4296	Genetics and Genomics *	3	WI
Total			6	
Junior Y	I Year, Sprin	lng Semester (Semester II)		
Subject	Course #	Course Title	Hours	Attribute
Nursing	1089	Nursing and Healthy Lifestyles Management	3	
Nursing	3284	Perspectives on Health I: Thinking Globally	3	
Total			6	
(Course	based on st	Il Semester (Semester III) udent preference with Faculty Advisement)		
Subject	Course #	Course Title	Hours	Attribute
Nursing	3689	Generalist Nursing Practice II: Primary & Secondary Care of the Family	6	
	or	or		
	3789	Generalist Nursing Practice III: Secondary Health Care across the Lifespan		
	or	or		
	4889	Generalist Nursing Practice IV: Tertiary Care across the Lifespan		
Total			6	
Senior Y	l Tear, Sprin	ng Semester (Semester IV)		
Subject	Course #	Course Title	Hours	Attribute
Nursing	3389	Perspectives on Health II: Acting Locally	3	
Nursing	3305	Evidence Based Practice & Nursing Research: Analysis & Critical Appraisal **	3	
Total			6	
Camion V	Zaan Eall 6	Semester (Semester V)		
		Course Title	TT	A 44
			Hours	Attribute
Nursing		Health Policy and Economics *	3	WI
Nursing	4489	Senior Seminar: Evidence Based Practice Fieldwork Experience***	3	
Total			6	

Grand Total	30					
*Writing Intensive						
**Statistics is a prerequisite						
***Capstone Course. Must Be taken in the last semester of study						

Public Health

Alice J. Hausman, Ph.D., Chair 1301 Cecil B. Moore Avenue Ritter Annex, 9th Floor Philadelphia, PA 19122 Public Health Main Office Number: 215-204-8726

Public Health Fax: 215-204-1854

publichealth@temple.edu

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The Department of Public Health's curriculum prepares students for diverse careers in the public health field that focus on creating, implementing, and evaluating interventions and programs designed to improve health status and quality of life for all individuals. The department has a national reputation and all levels of study are accredited by CEPH (Council on Education in Public Health)), including the Bachelor of Science (BS), Master of Public Health (MPH), Master of Science in Epidemiology (MS-Epi), Master of Science in Environmental Health (MS-Environmental Health) and Ph.D. programs. As one of the few accredited undergraduate public health programs in the country, the department offers a Bachelor of Science degree in public health for undergraduate students in which students study the broad range of public health concerns, including individual disease prevention and injury/harm reduction behaviors, distribution and development of disease through epidemiological assessment and community program development, implementation, and evaluation. Students learn to use educational interventions to provide health information, gain experience in assessing the needs of target populations, clarify program goals and objectives, and develop strategies to motivate and involve their clients/patients in educational interventions.

The Public Health major trains entry-level health educators to provide frontline preventive health information, services, and health behaviors interventions at the community level, particularly in communities with high-risk populations. Graduates typically work in: voluntary health agencies, public health departments, hospitals, rehabilitation centers, corporate work sites, community health organizations, family planning clinics, and managed-care facilities. They can also apply for graduate public health programs (Master of Public Health, Master of Science in Epidemiology, or Master of Science in Environmental Health) or other health professions.

Mission of the Department

The mission of the department emphasizes the principles and practices of applied social-behavioral science of public health by creating and evaluating applied interventions, programs, curricula, and policies designed to improve the health status and quality of life of individuals and communities. The department strives to contribute to the rapidly-changing knowledge base in the applied social-behavioral sciences. The department's strong service mission ensures that faculty and students are available to the communities served by Temple University; thus the department emphasizes scholarly service to regional, state, and national institutions and organizations, including schools, hospitals, and voluntary and government health agencies. Because of the pressing needs for health services in the region, coupled with our urban location, the program emphasizes public health and health education for diverse populations.

The Department of Public Health follows the requirements set forth by Temple University regarding General Education. The department has also established additional core and cognate requirements for all Public Health majors.

University Requirements

All students are required to complete the university's General Education (GenEd) curriculum.

All Temple students must take a minimum of two writing-intensive courses as part of the major. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Public Health Requirements for New Freshmen

Fublic Health K	equifements for	New Fleshmen						
Freshman Year, Fall Semester								
Subject	Course #	Course Title	Hours	Attribute				
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW				
GenEd	08xx or 09xx	Human Behavior	3	GB				
GenEd	08xx or 09xx	Global/World Society	3	GG				
GenEd	08xx or 09xx	Race & Diversity	3	GD				
Total			13					
Freshman Year, Spr	ing Semester							
Subject	Course #	Course Title	Hours	Attribute				
Elective		General Elective	3					
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY				
GenEd	08xx or 09xx	Arts	3 or 4	GA				
GenEd	08xx or 09xx	U.S. Society	3	GU				
Public Health	1101	Introduction to Public Health	3					
Total			15-16					
Sophomore Year, Fa	all Semester							
Subject	Course #	Course Title	Hours	Attribute				
Kinesiology	1223	Anatomy & Physiology I	4					
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ				

Public Health GenEd Total	1105 08xx or 09xx	Society, Drug & Alcohol Perspectives Quantitative Literacy	3	
	08xx or 09xx			
Total		(SOC/ANTH/POLS/PSY 0825 recommended)	4	GQ
		, i	17	
Sophomore Year, S		T.,		
Subject	Course #	Course Title		Attribute
Kinesiology	1224	Anatomy & Physiology II	4	
Health Related	2103	Health Psychology & Human Behavior	3	
Professions			_	
Public Health	1106	Human Sexuality	3	
Public Health	2101	Disease Prevention & Control	3	
Public Health	2216	Ethnicity, Culture and Health	3	
Total			16	
Innian Vaan Fall C				
Junior Year, Fall Se Subject	Course #	Course Title	Цопис	Attribute
			3	Attribute
Strategic Communication	1111	Public Speaking		
Public Health	2102	Environmental Health	3	
Public Health	3101	Epidemiology (Prerequisite: MATH 1013 or PSY/SOC 1167 or ANTH/POLS/PSY/SOC 0825)	3	
Public Health	3496	Introduction to Public Health Programs	3	WI
		(Prerequisite: PBHL 1101)		
Computer &	1055	Computers & Applications	4	
Information Sciences	S			
Total			16	
.	<u> </u>			
Junior Year, Spring		G TEVA	ITT	A 44 •11 4
Subject	Course #	Course Title	Hours	Attribute
Public Health	3105	The Teaching-Learning Process (Prerequisites: PBHL 1101, 1104, 1105, 1106)	3	
Public Health	3102	Research Methods (Prerequisite: MATH 1013 or PSY/SOC 1167 or ANTH/POLS/PSY/SOC 0825)	3	
Public Health	3104	Professional Seminar (Prerequisites: PBHL 1101, 1104, 1105, 1106)	3	
Public Health	3596	Administration of Public Health Programs (Prerequisite: PBHL 3496)	3	WI
Public Health		Public Health Elective	3	
Total		I done Headin Elective	15	
Senior Year, Fall Se	emester			
Subject	Course #	Course Title	Hours	Attribute
Public Health	3103	Counseling Techniques for Health Professionals	3	
Public Health	3185	Internship I (Prerequisites: KINS 1223, 1224; PBHL 1101, 3104, 3105, 3496)	5	
Public Health		Public Health Elective	3	
Healthcare Management	3501	Introduction to Health Services System	3	
Elective		General Elective	3	

Total			17	
Senior Year, Spr	ing Semester			
Subject	Course #	Course Title	Hours	Attribute
Public Health	4185	Internship II (Prerequisites: PBHL 3185, CIS 1055)	9	
Public Health		Public Health Elective	3	
Elective		General Elective	3	
Total			15	
	-	•	-	-
Minimum Total Credits Required for Degree:			124	

Public Health Requirements for New Transfer Students

1st Semester, Fall Subject	Course #	Course Title	Hours	Attribute
				Attribute
Public Health	1101	Introduction to Public Health	3	
Public Health	1105	Society, Drug & Alcohol Perspectives	3	
Kinesiology	1223	Anatomy and Physiology I	4	
Strategic	1111	Public Speaking	3	
Communication				
Health Related	2103	Health Psychology & Human Behavior	3	
Professions				
Total			16	
2nd Semester, Spring				
Subject	Course #	Course Title	Hours	Attribute
Public Health	1104	Nutrition & Health	3	
Public Health	1106	Human Sexuality	3	
Public Health	2101	Disease Prevention & Control	3	
Public Health	2216	Ethnicity, Culture and Health	3	
Kinesiology	1224	Anatomy and Physiology II	4	
Total			16	
	•		•	•
3rd Semester, Fall				
Subject	Course #	Course Title	Hours	Attribute
Psychology	1167	Statistics for Social Sciences	3	
or				
Sociology				
Public Health	2102	Environmental Health	3	
Healthcare	3501	Introduction to Health Services System	3	
Management		·		
Public Health	3496	Introduction to Public Health Programs	3	WI
		(Prerequisite: PBHL 1101)		
Computer &	1055	Computers & Applications	4	
Information Sciences				
Total			16	
4th Semester, Spring				
		Course Title		Attribute

Public Health	3101	Epidemiology (Prerequisite: MATH 1013 or PSY/SOC 1167 or ANTH/POLS/PSY/SOC 0825)	3	
Public Health	3104	Professional Seminar (Prerequisites: PBHL 1101, 1104, 1105, 1106)	3	
Public Health	3596	Administration of Public Health Programs (Prerequisite: PBHL 3496)	3	WI
Public Health	3105	The Teaching-Learning Process (Prerequisites: PBHL 1101, 1104, 1105, 1106)	3	
Public Health		Public Health Elective	3	
Total			15	
5th Semester, Fal	11			
Subject	Course 7	# Course Title	Hours	Attribute
Public Health	3103	Counseling Techniques for Health Professionals	3	
Public Health	3185	Internship I (Prerequisites: KINS 1223, 1224; PBHL 1101, 3104, 3105, 3496)	5	
Public Health	3102	Research Methods (Prerequisite: MATH 1013 or PSY/SOC 1167 or ANTH/POLS/PSY/SOC 0825)	3	
Public Health		Public Health Elective	3	
Total			14	
	-			
6th Semester, Sp	ring			
Subject		# Course Title	Hours	Attribute
Public Health	4185	Internship II (Prerequisites: PBHL 3185, CIS 1055)	9	
Public Health		Public Health Elective	3	
Total			12	

In addition to Public Health requirements, transfer students will need to complete any remaining General Education ($\underline{\text{GenEd}}$) requirements.

Minor in Public Health

Foundation Requirements						
Subject	Course #	Course Title	Hours	Semester		
Public Health	1101	Introduction to Public Health	3	F/S		
Public Health	1201	Contemporary Health Issues	3	F/S		
Public Health	2102	Environmental Health	3	F/S		
Public Health		Epidemiology (Prerequisite: MATH 1013 or PSY/SOC 1167 or ANTH/POLS/PSY/SOC 0825)	3	F/S		
Health Related	2103	Health Psychology & Human Behavior	3	F/S		
Professions						
Subtotal	·		15			

Public Health and Society Electives					
Choose one of t	he followi	ng:			
Subject	Course #	Course Title	Hours	Semester	
Public Health	1104	Nutrition & Health	3	F/S	
Public Health	1105	Society, Drugs & Alcohol Perspectives	3	F/S	

Subtotal			3	
Public Health	2101	Disease Prevention & Control	3	F/S
Public Health	1106	Human Sexuality	3	F/S

General Public Health Electives						
Choose one of	the follo	wing:				
Subject	Course	e # Course Title	Hours	Semester	Attribute	
Public Health	1103	International Health	3	F/S	IS	
Public Health	2201	Health Communication	3	F		
Public Health	2203	AIDS & Society	3	Inter-session/Summer		
Public Health	2204	Diet & Weight Management	3	Summer		
Public Health	2202	Man-Made Disasters	3	F (online)		
Public Health	3103	Counseling Techniques	3	F/S		
Subtotal			3			
Total Credits	for the I	Minor:	21			

Certificate in Emergency Management with Special Populations

Temple University's Department of Public Health, in collaboration with Temple's Center for Research Preparedness Education and Practice (C-PREP), is offering classes for preparing the public health workforce and emergency managers to address the needs of special populations in a competency-based and practice-oriented framework. In emergency management a special population is any group of people that needs extra support to be prepared for an emergency, as well as those needing community support to respond successfully and recover in disasters or emergency situations. These classes are for practitioners in emergency preparedness and response, public health professionals, undergraduate students, and recent graduates with an interest in emergency preparedness and response. This program consists of a four- or five-course sequence, depending on previous coursework. For current public health majors and minors at Temple University, two of these courses can be used to fulfill elective requirements. The certificate program can be finished in either one or two years part time, and the courses are all offered online so that students from all over the globe and at different stages in their career can take advantage of the program. This certificate will be listed on your transcript upon completion. FEMA Higher Ed calls this program a national first in their April 11, 2008 program report.

PRE-REQUISITE (1): This course may be waived if the student can demonstrate either NIMS certification or similar coursework taken at a college or university with a grade of B or better. Public Health 2207: *Principals of Emergency Management: A Public Health Perspective*

CORE (3): The core courses will address the basic competencies in emergency preparedness, response, and mitigation. Within these core competencies the needs of special populations will be addressed.

Public Health 2202: Man-Made Disasters: Radiological, Chemical & Biological Terrorism

Public Health 2208: Natural Disasters: Response and Recovery

Public Health 2215: Special Populations: Strategic Community Outreach

ELECTIVE (1): The electives will allow the student to customize the certificate program to meet their educational objectives and professional needs within the rubric of emergency preparedness and special populations. This includes the option to take graduate-level electives as appropriate. Recommended electives include:

Public Health 2201 or Public Health 5105: *Health Communication*; graduate or undergraduate credits; in-person

Public Health 2205 or Public Health 5004: *Stress and Change*; graduate or undergraduate credits; online

Public Health 5009: Risk Communication; graduate credits; in-person

For more information, contact:

Sylvia Twersky-Bumgardner, MPH Temple University Department of Public Health

Phone: 215-204-9316

E-mail: sylviatb@temple.edu

Certificate in Construction Safety Management

Temple University's Department of Public Health is offering a certificate program in Construction Safety Management. This program is designed for those who intend to seek employment as a safety management professional in the construction industry in order to reduce accidents, injuries and illnesses.

This program will enable the student to:

- Identify and evaluate construction worksite hazards;
- Design and employ successful safety and health measures;
- Plan risk management activities for construction operations, and successfully integrate construction safety into all aspects of a construction project.

The Construction Safety Management Certificate is geared toward recent high school graduates, undergraduate students, the construction professional (e.g., electrician, carpenter, etc.) seeking to increase his or her knowledge of construction safety and health, and the industrial safety professional seeking to expand his or her knowledge of safety in the construction field.

ADMISSION REQUIREMENTS: High school diploma or GED, OSHA 30-hour Construction Safety and Health course.

REQUIRED COURSES are in the Departments of Public Health and Civil and Environmental Engineering:

- 1. Safety Hazards in the Construction Industry
- 2. Health Hazards in the Construction Industry
- 3. Construction Management for the Safety Professional
- 4. Prediction and Prevention of Construction Related Accidents
- 5. Construction Methods and Materials

6. Construction Safety Management Internship

For further information, contact:

Ms. Joyce Hankins Coordinator of Student Services Department of Public Health College of Health Professions and Social Work Temple University 1301 Cecil B. Moore Avenue Philadelphia, PA 19122

Phone: 215-204-7213 Fax: 215-204-1854

E-mail: jhankins@temple.edu

Therapeutic Recreation

Rhonda Nelson Ph.D., CTRS, Program Director 1700 N. Broad Street Suite 304 Philadelphia, PA 19121

Main Office Phone: 215-204-2703

Fax: 215-204-1386

http://chpsw.temple.edu/rs/therapeutic-recreation

The Therapeutic Recreation Program is composed of three degrees: a B.S. in Therapeutic Recreation, an M.S. in Recreation Therapy, and an interdisciplinary Ph.D. in Health Ecology. Additionally, the Therapeutic Recreation Program offers an accelerated MS degree program (5 year BS to MS degree program), which provides the opportunity for qualifying students studying recreation therapy as an undergraduate to begin taking graduate level courses within their undergraduate curriculum and therefore complete an MS in Recreation Therapy in a total of 5 years (4 year BS + 1 year MS). Recreation therapists use recreation and leisure activities to facilitate recovery, health, and wellness in individuals with disabilities. The primary goal of the undergraduate program is to prepare entry-level recreation therapists to use play and recreation generally, and recreation therapy specifically as a means of psychosocial adaptation, health promotion, rehabilitation, and life quality for children, adults, and the elderly who have illness and disability. The curriculum is focused on assuring that graduates have proficiency in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains to function as recreation therapists in traditional and emerging service delivery settings. Alumni of Temple's therapeutic recreation degree programs can be found in a wide range of health and human services agencies. They are employed in diverse settings, including hospitals, rehabilitation centers, nursing homes, assisted-living facilities, schools, and community recreation agencies. According to the U.S. Department of Labor, employment opportunities are expected to increase approximately 17%, as fast as the average for all other occupations. A growth in employment opportunities will be most prevalent in the areas of aging/nursing care

facilities, as well as with students with disabilities in schools and in outpatient medical facilities vs. inpatient care.

Mission of the Program

The Therapeutic Recreation Program strives to be a world class academic and research unit committed to advancing the role of play, recreation, and leisure opportunities in health promotion, rehabilitation and disease prevention for diverse individuals with chronic illnesses and disabilities across the life span. The program provides exceptional educational experiences, conducts discipline-expanding research, and contributes to society via programs that explore and test evidenced-based innovations in practice and policy. The program's mission includes:

- Instilling knowledge, values, ethics and skills that will guide students in their future academic pursuits and their professional practice in therapeutic recreation at the local, national and international levels;
- Being a leading contributor to the ever-changing knowledge base in health, leisure, and disability studies through research and other scholarly activities;
- Providing innovative and responsive educational opportunities, research and service in collaboration with local, regional, and national agencies and organizations; and,
- Fostering interdisciplinary collaborations to promote a better understanding of the importance of physically and socially active lifestyles to health, well-being and quality of life.

Central to the overall mission of the Therapeutic Recreation Program is a commitment to access and diversity. This is realized through a commitment to ensuring equal access to all qualified applicants (students and faculty) and a commitment to promoting equal access to recreation and leisure opportunities for all people regardless of age, economics, race, gender, culture, sexual orientation, religion or abilities.

Certification

Following satisfactory completion of all coursework and internship requirements, graduates with the Bachelor of Science degree in Therapeutic Recreation are eligible to sit for the national certifying examination in therapeutic recreation administered by Educational Testing Services and the National Council on Therapeutic Recreation Certification.

Therapeutic Recreation - Bachelor of Science

A Bachelor of Science (B.S.) degree in Therapeutic Recreation is awarded to students upon satisfactory completion of a minimum of 121 semester hours of credit with a minimum GPA of 2.0 overall and 2.5 in the major. Students completing this degree are eligible to sit for the national credentialing examination for recreation therapists.

Summary of Requirements

1. University Requirements.

- All students are required to complete the General Education (GenEd) curriculum. Please
 note that the University GenEd curriculum has specific rules regarding the completion of
 this university requirement (for example, the number of classes a student may take in one
 department to satisfy GenEd Requirements), so careful review of the GenEd web site
 (http://gened.temple.edu/students/requirements/) is encouraged.
- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. Writing Intensive classes required for Therapeutic Recreation include THRC 3096: Assessment and Documentation in Therapeutic Recreation, THRC 3196: Research and Evaluation in Therapeutic Recreation and THRC 4196: Therapeutic Recreation Clinical Procedures.
- Students are also encouraged to review University requirements for successful progression through the academic careers. Knowledge of course repeat policies, including the withdrawal policy, academic standing, rules on taking courses elsewhere, etc., can be found in the <u>Academic Policies</u> section of the *Undergraduate Bulletin*.
- 2. Therapeutic Recreation Program Requirements. Students must complete a set of specific courses in the major, including Health Related Professions Core, Cognate Core, Therapeutic Recreation major courses, and two credit-earning field-based clinical internships (THRC 3185 and THRC 4185). Students may choose from a list of approved external related electives, which are courses related to the major, and required for certification, but offered outside of the department. Students must also complete other non-credit earning requirements as part of the major, including 120 hours of professional/volunteer experiences relevant to the major, criminal and child abuse clearances, health immunization and physical documentation, and certification in First-Aid/CPR.
 - **Health Related Professions Core** (6 s.h.). Two (2) courses are required:
 - a. Select one from HRPR 1101, HRPR 1201, or THRC 0813; and b. HRPR 2103
 - Cognate Core (16 s.h.). Five (5) courses are required:

Kinesiology 1223, Psychology 1061, Psychology/Sociology 1167, Psychology 2301 and Psychology 2201

Students must successfully pass all Health Related Professions courses and Cognate Core courses with a minimum grade of C or higher. Students not demonstrating the ability to meet this academic requirement will not be permitted to progress to the Upper-Division Therapeutic Recreation Core and related electives in the curriculum until the minimum grade of C is achieved.

• External Related Electives (3 s.h.)

Students will seek advisement from the Undergraduate Program Coordinator/Academic Advisor in the Therapeutic Recreation Program for approved external related electives.

• **Lower-Division Therapeutic Recreation Coursework** (6 s.h.). Two (2) courses are required:

Therapeutic Recreation 1102, 2103

- **Upper-Division Therapeutic Recreation Coursework** (48 s.h.). Thirteen (13) courses are required:
 - a. Therapeutic Recreation 2104, 3096, 3103, 3111, 3196, 4111, 4196
 - b. Two Internship Experiences: THRC 3185 (3 s.h.), THRC 4185 (12 s.h.)
 - c. Therapeutic Recreation Electives: Choose **Four (4)** from the following: THRC 2201, 2203, 2205, 3203, 4205, 4211, 4213

All Therapeutic Recreation courses must be completed with a grade of C or higher. In accordance with college policy, students may only repeat a course once to achieve the minimum grade of C.

Suggested Semester by Semester Plan

The following grid displays required courses. Please note that, unless specified otherwise, students may select from a number of university-approved courses in the various areas of the GenEd curriculum.

GenEd Requirements for Newly Admitted Freshman Students

Year 1 – Fal	l Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
HRPR	2103	Health Psychology & Human Behavior	3	
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
Subtotal			16	
	ring Semester Course #	Course Title	Hours	Attribute
Subject	<u> </u>	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Quantitative Literacy*	4	GQ
PSY	1061	Psychology as a Social Science	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
THRC	1102	Adapted Sport, Recreation & Inclusive Leisure Services	3	
Subtotal			16	

* CIS 0823 or MATH 0824 is the suggested QA to meet pre-requisite requirements for PSY/SOC 1167

Year 2 – Fall Semester

Subject	Course #	Course Title	Hours	Attribute
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
KINS	1223	Human Anatomy & Physiology I*	4	GS
THRC	2103	Foundations of Therapeutic Recreation Practice	3	
HRPR	1101	Contemporary Aspects of Disability	3	
or	or	or		
THRC	0813	Disability Identity		GB
or	or	or		
HRPR	1201	Introduction to Health Professions		
Select one of the	Select one of the following Psychology or Education courses:			
PSY	2301	Foundations of Developmental Psychology		
Subtotal			16	

^{*} Satisfactory completion of Kinesiology 1223 along with Kinesiology 1224 or any GS will meet the two-course GenEd Science & Technology requirement.

Year 2 – Spring Semester

Subject	Course #	Course Title	Hours	Attribute
Elective	Elective	Elective	2-3	
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Science & Technology or Kinesiology 1224*	3-4	GS
PSY	2201	Foundations of Psychopathology	3	
Select one of the	Select one of the following Sociology/Psychology courses:			
SOC	1167	Social Statistics		
or	or	or		
PSY	1167	Foundations in Statistical Methods		
Subtotal			14-17	

^{*} Satisfactory completion of Kinesiology 1223 along with Kinesiology 1224 or any GS will meet the two-course GenEd Science & Technology requirement.

Please note: Therapeutic Recreation 2203 and 2205 will also satisfy a Therapeutic Recreation Elective. These courses are offered in the summer semesters.

Year 3 – Fall Semester

Subject	Course #	Course Title	Hours	Attribute
THRC	3096	Assessment & Documentation in Therapeutic Recreation^^	3	WI
THRC	2104	Therapeutic Recreation Modalities	3	
Elective		Elective	3	
Elective		Elective	3	
Select one from	the following T	Therapeutic Recreation Electives:*	3	
THRC	3203	Therapeutic Recreation & Mental Health**		
	or	or		
	2201	Therapeutic Recreation & Developmental Disabilities**		
	or	or		
	2203	Assistive Technology in Recreation**		
Subtotal			15	

^{*} Four THRC Elective courses (12 s.h.) required for graduation.

Please note: Therapeutic Recreation 2205 will also satisfy a Therapeutic Recreation Elective. This course is offered in the summer semesters.

^{**}These courses are offered in the fall semester only.

Year 3 – Spring	ī .	la mu		I
Subject	Course #	Course Title		Attribute
THRC	3103	Professional Seminar II	3	
THRC	3111	Health Promotion through Leisure Education	3	
THRC	3185	Internship I	3	
Select 2 from the	following Ther	rapeutic Recreation Electives:*	6	
THRC	4205	Therapeutic Recreation in Geriatric Service Settings**		
	or	or		
	4211	Therapeutic Recreation & Physical Disabilities**		
	or	or		
	4213	Therapeutic Recreation & Pediatric Healthcare**		
	or	or		
	2205	Adventure Challenge/Programming		
Subtotal			15	
* Four THRC E	ective courses (12 s.h.) required for graduation.		-
		he spring semester only.		
		and Second to the second to th		
Year 4 – Fall So	emester			
Subject	Course #	Course Title	Hours	Attribute
THRC	3196	Research & Evaluation in Therapeutic Recreation [^]	3	WI
THRC	4196	Therapeutic Recreation Clinical Procedures^^	3	WI
		nerapeutic Recreation Electives:*	3	***
THRC	3203	Therapeutic Recreation & Mental Health**		
TIIKC	or	or		
	2201	Therapeutic Recreation & Developmental Disabilities**		
	or	or		
	2203	Assistive Technology in Recreation**		
Related Elective		See advisor for course selection. ***	3	
Elective		ove and risor for course servers.	2-3	
Subtotal	<u> </u>		14-15	
	ng intensive can	stone for the major.	14-13	<u> </u>
		ourse for the major.		
		Elective courses (12 s.h.) required for graduation.		
		1 9		
		he fall semester only.		
		d elective course selected must qualify as supportive coursework		
	for the National	Council for Therapeutic Recreation Certification. See advisor for	or additioi	nal
clarification.				
	G .			
T7 4 C .		G TVI.		A 44 . 97
	Course #	Course Title		Attribute
Year 4 – Spring Subject				
Subject THRC	4111	Administration of Therapeutic Recreation	3	
Subject		Administration of Therapeutic Recreation Internship II	12	

Note: Students may lighten their academic load in the fall and spring semesters by taking classes during the summer sessions. Please see your advisor to explore summer course offerings and suitable options.

Total Credits Required for Degree:

121 (minimum)

GenEd-to-GenEd Transfer Curriculum

The following course sequencing for Fall and Spring transfers is based on meeting Temple University's GenEd-to-GenEd Transfer requirements for students with an approved associate degree from a community college with an approved GenEd-to-GenEd agreement. (See GenEd Transfer programs at

www.temple.edu/bulletin/Academic_programs/general_education/transfer.shtm). If your transfer courses do *not* include coursework in anatomy and physiology, human growth and development, and abnormal psychology, you will be required to take these courses as part of your B.S. degree. In some instances, the general elective requirements identified may be used to meet this requirement. Students should check with their academic advisor and faculty mentor regularly to make certain they are meeting all requirements to be eligible for graduation.

FALL TRANSFER

1st Semester - I	Fall			
Subject	Course #	Course Title	Hours	Attribute
HRPR	1101	Contemporary Aspects of Disability	3	
or	or	or		
THRC	0813	Disability Identity		GB
or	or	or		
HRPR	1201	Introduction to Health Professions		
THRC	1102	Adapted Sport, Recreation & Inclusive Leisure Services	3	
THRC	2103	Foundations of Therapeutic Recreation Practice	3	
HRPR	2103	Health Psychology & Human Behavior	3	
Related Elective	·	See advisor for course selection*	3	
Subtotal			15	_

^{*} Related Elective: The related elective course selected must qualify as supportive coursework in the area of human services for the National Council for Therapeutic Recreation Certification. See advisor for additional clarification.

2nd	Semester	_	Spring
иu	Bemester	-	Shrins

Subject	Course #	Course Title	Hours	Attribute
THRC	3096	Assessment & Documentation in Therapeutic Recreation^^	3	WI
THRC	3103	Professional Seminar II	3	
THRC	3111	Health Promotion through Leisure Education	3	
THRC	2104	Therapeutic Recreation Modalities	3	
Select two of th	ie following	Therapeutic Recreation courses:	6	
THRC	4205	Therapeutic Recreation in Geriatric Service Settings*		
	or 4211 or 4213 or 2205	 or Therapeutic Recreation & Physical Disabilities* or Therapeutic Recreation & Pediatric Health Care* or Adventure Challenge/Programming ** 		
Subtotal			18	

^{^^} Indicates writing intensive course for the major.

^{*} These courses are offered in the spring semester only.

^{**}This course is also offered in the summer for students wishing to lighten their course load during the academic year.

3rd Semester - S				
Subject	Course #	Course Title	Hours	Attribute
THRC	3185	Internship I	3	
Subtotal			3	
4th Semester - I				
Subject	Course #	Course Title	Hours	Attribute
THRC	3196	Research & Evaluation in Therapeutic Recreation [^]	3	WI
THRC	4196	Therapeutic Recreation Clinical Procedures^^	3	WI
Related Elective		See advisor for course selection*	3	
Elective			3	
Select two of the	following	Therapeutic Recreation courses:	6	
THRC	2201	Therapeutic Recreation & Developmental Disabilities**		
ı	or	or		
	2203	Assistive Technology in Recreation**		
	or	or		
	3203	Therapeutic Recreation & Mental Health**		
Subtotal			18	
		ve capstone for the major.		
^^ Indicates writ	ing-intens	sive course for the major.		
		lated elective course selected must qualify as supportive cou		
		the National Council for Therapeutic Recreation Certificat	ion. Se	e advisor
for additional cla				
** These courses	s are offer	ed in the fall semester only.		
5th Semester - S	Spring			
Subject	Course #	Course Title	Hours	Attribute
THRC	4111	Administration of Therapeutic Recreation	3	
THRC	4185	Internship II	12	
Subtotal			15	

SPRING TRANSFER

Total Credits Required for Degree

1st Semester	- Spring			
Subject	Course #	Course Title	Hours	Attribute
HRPR	1101	Contemporary Aspects of Disability	3	
or	or	or		
THRC	0813	Disability Identity		GB
or	or	or		
HRPR	1201	Introduction to Health Professions		
THRC	1102	Adapted Sport, Recreation & Inclusive Leisure Services	3	
THRC	2103	Foundations of Therapeutic Recreation Practice	3	
THRC	2104	Therapeutic Recreation Modalities	3	
HRPR	2103	Health Psychology & Human Behavior	3	
THRC	3096	Assessment & Documentation in Therapeutic Recreation^^	3	WI
Subtotal			18	
^^ Indicates v	vriting intensive	course for the major.		
		·		
2nd Semester	r - Summer			

121 (minimum)

Subject	Course #	Course Title	Hours	Attribute
THRC	3185	Internship I	3	
Subtotal			3	

Please note: Therapeutic Recreation 2203 and 2205 will also satisfy a Therapeutic Recreation elective. These courses are offered in the summer semesters.

3rd Semester - Fall

Subject	Course #	Course Title	Hours	Attribute
THRC	3103	Professional Seminar II	3	
THRC	3196	Research & Evaluation in Therapeutic Recreation^	3	WI
Select two of the j	following Tl	nerapeutic Recreation courses:		
THRC	2201	Therapeutic Recreation & Developmental Disabilities**	6	
	or	or		
	2203	Assistive Technology in Recreation**		
	or	or		
	3203	Therapeutic Recreation & Mental Health**		
Elective			3	
Subtotal	_		15	

^{**} These courses are offered in the fall semester only.

4th Semester - Spring

Subject	Course #	Course Title	Hours	Attribute
THRC	3111	Health Promotion through Leisure Education	3	
THRC	4196	Therapeutic Recreation Clinical Procedures^	3	WI
Related Elective		See advisor for course selection*	3	
Related Elective		See advisor for course selection*	3	
Select two of the f	ollowing T l	nerapeutic Recreation courses:	6	
THRC	2205	Adventure Challenge/Programming		
	or	or		
	4211	Therapeutic Recreation & Physical Disabilities**		
	or	or		
	4213	Therapeutic Recreation & Pediatric Health Care**		
	or	or		
	4205	Therapeutic Recreation in Geriatric Service Settings**		
Subtotal			18	

[^] Indicates writing-intensive course for the major.

5th Semester - Summer

Subject	Course #	Course Title	Hours	Attribute
THRC	4111	Administration of Therapeutic Recreation	3	
THRC	4185	Internship II	12	
Subtotal			15	
Total Credits	otal Credits Required for Degree			ninimum)

[^] Indicates writing-intensive capstone for the major.

^{*} Related Elective: The related elective course selected must qualify as supportive coursework in the area of human services for the National Council for Therapeutic Recreation Certification. See advisor for additional clarification.

^{**} These courses are offered in the spring semester only.

SCHOOL OF SOCIAL WORK

In The College of Health Professions & Social Work

Michael R. Sitler, EdD, Interim Dean 553 Ritter Hall Annex 1301 W. Cecil B. Moore Avenue 215-204-8623 http://chpsw.temple.edu/ssa/home

Mission and Goals

The School of Social Work was established in 1969 to prepare individuals for professional practice and for positions of leadership in social work and in the broader human services arena. The distinctive mission of the school, rooted in humanistic and democratic values, is reflected in a broad and vigorous commitment to the elimination of human suffering and social injustice and to the promotion of human rights and social equality. Its educational programs are therefore centered on intervention strategies on behalf of those populations and persons who are underserved, victimized, or denied full access to social opportunities and resources. Poverty, racism, sexism, homophobia and other forms of discrimination and disenfranchisement are priority concerns of the school, as are those social problems associated with life in the inner city.

The School of Social Work (SSW) is dedicated to societal transformations to eliminate social, political, and economic injustices for poor and oppressed populations, and advance the quality of life for all through:

- Education emphasizing the discovery of knowledge and the use of critical inquiry and
 professional ethics to guide solution-seeking and action-taking to effect social change
 among professional social workers in front-line, supervisory, managerial, and leadership
 positions.
- Research and scholarship to advance applied knowledge and generate evidence-based strategies to resolve problems occurring between people and their social environments at local, state, national, and global levels.
- Public service to aid the dissemination of knowledge and evidence-based strategies, and the responsiveness of the school to the needs of constituents through collaborations and partnerships with communities, agencies, and organizations.

B.S.W. Program Objectives

At the completion of the B.S.W. curriculum, students will demonstrate the ability to:

1. Apply strategies of social change and advocacy that help advance social, political, and economic justice.

- 2. Use critical inquiry and scientific research methods, both qualitative and quantitative, to evaluate and advance one's own social work practice and that of the profession.
- 3. Understand and work to eliminate the forms and mechanisms of oppression and discrimination at all system levels.
- 4. Practice with knowledge, skills, and respect with regard to age, class, color, culture, ethnicity, family structure, gender, language, marital status, national origin, physical and/or mental disabilities, race, religion, sex, and sexual orientation.
- 5. Understand and adhere to the values, ethical standards and principles of the social work profession.
- 6. Use knowledge of the social work profession's history, concerns, and societal contributions to inform contemporary issues in practice.
- 7. Practice with the skills and knowledge base of a culturally competent generalist social work practitioner at all system levels.
- 8. Demonstrate professional use of self in their practice with effective communication skills, self-awareness, inclusion of supervision and consultation, and the creation of positive change within organizations and service delivery systems.
- 9. Understand, analyze, influence, and formulate social policies.
- 10. Critically apply theoretical frameworks, supported by empirical evidence, that offer insight into the development and behavior of individuals over the life span and the interactions among individuals, families, groups, organizations, and communities.

Accreditation

The Bachelor of Social Work and the Master of Social Work programs are accredited by the Council on Social Work Education. This attests to the educational quality of the curricula and to the qualifications of graduates to assume professional positions that legally require applicants to have these degrees.

Honors/Honor Society

Dean's List - Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's</u> <u>List</u> policy for specific GPA and credit-hour requirements.

Alpha Delta Mu National Social Work Honor Society - Students with a cumulative GPA of 3.50 or above may apply for nomination to Alpha Delta Mu. Juniors and seniors are eligible for membership. Students should discuss this with their advisors.

Student Groups

Students at Temple University's School of Social Work are part of a diverse community. The school offers an opportunity to be in class with diverse students who have had different life experiences and who represent varied points of view. In addition to classroom learning, SSW offers a number of ways in which students can come together as a community. The main student organization at SSW is the SSW Student Collective.

The Student Collective is the organization of both undergraduate and graduate students matriculated in the SSW Program. The Student Collective sponsors activities each academic year of a social, educational, and professional nature. Student representatives, selected by the Collective, sit on various school committees as voting members. The Collective was formed to represent a unified student voice that incorporates all the diversity of the student body. For additional information, contact the Director of Admissions and Student Services or see the bulletin board in the lobby on the fifth floor of Ritter Hall Annex.

In addition to the Student Collective, students can choose to participate in the following social work organizations at SSW. The activity level of many groups varies from year to year since their existence is dependent on students stepping forward and organizing meetings and events.

National Social Work Honor Society (Beta Rho Chapter, Alpha Delta Mu)

The purpose of this organization is to advance excellence in social work practice and to encourage, stimulate and maintain scholarship of the individual members in all fields, particularly in social work. For current activities, see the bulletin board in the lobby on the fifth floor of Ritter Hall Annex.

Alumni Association

For more information about SSW's alumni association, contact the General Alumni Association for names and numbers of current officers at 215-204-7524.

National Association of Social Workers-Philadelphia Division (NASW)

NASW is a professional organization that works on behalf of its members and the consumers they serve. Applications are available on the NASW bulletin board in the lobby on the fifth floor of Ritter Hall Annex.

If you are interested in contributing your time, energy and ideas to any of the following groups that have added, over the years, to the rich diversity of activities at SSW, please contact the Director of Admissions and Student Services.

Latino Social Work Organization (LSWO)

LSWO was founded in 1992 by a group of young social workers in Chicago. Temple students involved in LSWO have advocated for quality bilingual/bicultural services to Latinos and other oppressed communities.

Student Association of Black Social Workers (SABSW)

SABSW is a non-profit organization created to serve African-American students and the community. The SABSW works towards unifying black Social Work students in the School of Social Work. The SABSW will also work with any student organization on campus or the immediate community to further the educational, political, academic, communal, and social plight of students at large.

Pride in Social Work (PSW)

PSW provides support, education, and advocacy for gay, lesbian, bi-sexual and transgendered students and their supporters. For additional information on Pride in Social Work at Temple University, contact Professor Bernie Newman at 215-204-1205.

Underground Railroad – Temple Depot (URR)

The URR works together with the Poor People's Economic Human Rights Campaign focusing on direct actions, such as lobbying, advocacy, demonstrations, and support of grass-roots movements for social justice.

Academic Advising

The College of Health Professions and Social Work has an extensive system of academic advising provided by professional and faculty advisors. In the School of Social Work (SSW), when students reach junior or senior standing, they are assigned to faculty advisors who assist with mentoring as students progress in their professional training. Early and regular contact with the advisor can be extremely helpful. The advisor is a knowledgeable person with whom students may discuss issues of concern in relation to university regulations as well as course selection.

Academic advisors are particularly important for social work majors. The Bachelor of Social Work (B.S.W.) curriculum is organized so that courses scheduled to be taken later in the program build on the knowledge and skill foundation provided in the liberal arts and social work courses taken earlier. For this reason, most social work courses designate successful completion (with a C- or better) of earlier courses as prerequisite to taking later courses. Additionally, SSW requires that three of the social work courses required in each semester of the senior year -- research, the seminar in social work practice, and the field practicum -- be taken concurrently. This program of study for B.S.W. students has been carefully designed and approved by faculty. It is intended to provide students with a coherent, integrated, and high quality learning experience.

Although students must assume primary responsibility for knowing the requirements for their degree and for acquiring information about their academic status, student advisors can help students if they have any questions. Academic advisors strive to avoid errors when advising students about their program requirements; however, schools and colleges cannot assume liability for errors in advising.

Transfer Students from Schools Outside of Temple

The Offices of the Provost and the Senior Vice Provost for Undergraduate Studies are responsible for the University's relations with community colleges and for oversight of curricular policies related to student transfer into Temple. The Senior Vice Provost's Office assists in the evaluation and re-evaluation of transfer courses for GenEd Curriculum credit at Temple, and interprets University transfer policies for students, faculty members, and academic advisors. (See Undergraduate Admissions regarding transfer admissions.)

Once accepted into the University, students should contact and set up an appointment with SSW's academic advisor.

Students are expected to be majors in the program a minimum of two years and a summer.

Academic Policies & Regulations

Please see the <u>Undergraduate Academic Policies</u>. Students are responsible for complying with all university-wide academic policies that apply to their individual academic status. Additional and unique policies, or exceptions for the School of Social Work, appear below.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Program Performance

Social work majors are expected to maintain a cumulative GPA of 2.00 or above. Students are expected to maintain grades of C- or above in each of the professional and professionally-related courses. Students who obtain a D+ or below in any of the courses in the social work major must repeat the course.

Collegial Warning will be issued to students whose GPA falls below 2.00 for one semester. Students should not register for more than 12 s.h. until they improve their average.

Collegial Probation: Students who fall below a 2.00 either for the semester or for their cumulative average will be placed on probation. They may register for no more than 12 s.h. for the next term in order to improve their average. If their average is still below a 2.00 after two semesters of academic probation, students are subject to being dropped from the Social Work Program in the School of Social Work.

Dropped from the Program: If the student does not achieve a cumulative average of 2.00 or show evidence of substantive scholastic improvement after two semesters on collegial probation and a 12 s.h. roster, the student is subject to being dropped from the School of Social Work.

Readmission Application

To re-enter the School of Social Work, students must complete a Re-Enrollment Application found at www.temple.edu/undergrad/applying/documents/request_to_reenroll.pdf and send it to the fax number designated on the last page of the application. Applications of students seeking re-enrollment after an absence of one or more semesters, not including summers, will be reviewed by the Director of the B.S.W. Program. If the student is accepted for readmission, his or her program for completion of degree requirements will be planned in accordance with those currently operative in the program. If courses were taken elsewhere, applicants are responsible for having official transcripts available when submitting the re-enrollment application.

Transfer from Schools within the University

Students who are in good standing at Temple University may transfer to the School of Social Work at any point during their academic career. Before applying to transfer to Social Work, Temple students must attend a Change of Program session. These are listed on the College of Health Professions and Social Work web site under Student Advising (http://chpsw.temple.edu/). Transfer applications will not be processed until the student attends the Change of Program session. Intra-university transfer students will be notified of the decision in a letter from the Dean's Office. A minimum GPA of 2.0 is required for admission to any of the CHPSW programs.

Prior to transferring, students are encouraged to arrange to meet with both the original school advisor and the SSW advisor or BSW Program Director. Because of the professional requirements and the sequential nature of the curriculum, students are encouraged to enter the program as early as possible. Students must be majors in the social work program for a minimum of two years.

General Graduation Requirements

In order to receive a Bachelor of Social Work degree, a student must complete a minimum of 120 semester hours, which includes the University General Education (GenEd) curriculum and the School of Social Work curriculum. A potential graduate must also hold a cumulative GPA of 2.00 or better (having received a C- or better in all social work courses), and meet any additional requirements, such as the Exit Interview.

Military Science Courses

Undergraduate students in the College of Health Professions and Social Work whose degree programs allow for free electives may apply up to 12 credits of military science courses at the 3000 and 4000 levels in Aerospace Studies (Air Force ROTC), Military Science (Army ROTC), and Naval Science (Navy ROTC).

Student Contact Information

Students are asked to call the Office of Enrollment and Student Services (OESS) of the College of Health Professions and Social Work at 215-707-4800 or the department with questions regarding the college or specific departments. For contact information in a specific department, visit the web site at http://chpsw.temple.edu/.

Academic Program and Academic Advising

Cheri Carter, PhD, MSW BSW Program Director cheri.carter@temple.edu

Julie Krystopa Skrocki, MS Ed. Academic Advisor II, SSW Undergraduate Program Ritter Annex 523 215-204-5150 julie.skrocki@temple.edu

Office of Enrollment and Student Services Contacts

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Administrators and Faculty

Administrative Officers

Michael R. Sitler, Interim Dean, Ed.D., New York University
Jeffrey Draine, Department Chair, Ph.D., University of Pennsylvania
Scott Edward Rutledge, Assistant Chair, Ph.D., University of Washington
Link Martin, Assistant Dean and Director, Temple Harrisburg, M.S.W., University of Hawaii
Cheryl Hyde, Director, M.S.W. Program, Ph.D., University of Michigan
Claudia Dewane, Assistant Chair, Temple Harrisburg, D.Ed., Pennsylvania State University
Cheri Carter, Director, B.S.W. Program, Ph.D., University of Delaware

Social Work Faculty and Professional Staff

Professor

Ron Costen, Ph.D., University of Pittsburgh (T/I) Jeffrey Draine, Ph.D., University of Pennsylvania Jay S. Fagan, D.S.W., Columbia University Larry Icard, Ph.D., Columbia University Linda M. Mauro, D.S.W., University of Pennsylvania Edward Newman, Ph.D., Brandeis University

Associate Professor

Israel Colon, Ph.D., Brandeis University
Marsha Z. Crawford, D.S.W., Howard University
Claudia Dewane, D.Ed., Pennsylvania State University (T/I)
Karin Eyrich-Garg, Ph.D., Washington University in Saint Louis
Cheryl Hyde, Ph.D., University of Michigan
Lois Millner, Ph.D., Bryn Mawr College
Miguel Munoz-Laboy, Dr. P.H., Columbia University
Bernie S. Newman, Ph.D., University of Pittsburgh
Emeka Nwadiora, D.S.W., Howard University, Ph.D. and J.D., Temple University
Scott Edward Rutledge, Ph.D., University of Washington
Rosalie Schofield, Ph.D., Brandeis University (T/I)
Mark Schmitz, Ph.D., University of Iowa (T/I)

Assistant Professor

Cheri Carter, Ph.D., University of Delaware (T/I) Scott Edward Rutledge, Ph.D., University of Washington Yookyong Lee, Ph.D., Columbia University Jonathan Singer, Ph.D., University of Pittsburgh

Instructor

James Corbin, M.S.W., Temple University
Christopher Dubble, M.S.W., Temple University (T/I)
Shiloh Erdley, MSW, University of Pennsylvania (T/I)
Laurie Friedman, LSW, MSW and MGA, University of Pennsylvania (T/I)
Joseph Kumi, M.S.W., Florida State University (T/I)
Susan McDonald, Ph.D., Fordham University (T/I)
Alan Pfeffer, M.S.W., Temple University (T/I)

Field Education Office

Shirley Moy, M.S.W., Temple University Tammy Carson, M.S.W., University of Pittsburgh Valarie Clemmons, M.S.W., Temple University Craig Cohen, Ph.D., Yeshiva University Michelle Lear, M.S.W., Temple University Virgina Teter, M.S.W., Temple University

Office of Student Services

Erin Brosious, B.A., Student Services Coordinator Gail Glicksman, Ph.D., Assistant Dean for Enrollment and Student Services Shelley Osagie, M.Ed., Associate Director for Student Services and Operations Julie Krystopa Skrocki, MS. Ed., Academic Advisor II Gradette Willis, M.S.W., Associate Director for Advisement

Bachelor of Social Work (B.S.W.)

Ritter Annex Fifth Floor 215-204-8623

Mission Statement

The School of Social Work, which is part of the College of Health Professions and Social Work, is dedicated to societal transformations to eliminate social, political, and economic injustices for poor and oppressed populations, and advance the quality of life for all through:

- Education emphasizing the discovery of knowledge, use of critical inquiry and professional ethics to guide solution-seeking and action-taking to effect social change among professional social workers in front-line, supervisory, managerial, and other leadership positions.
- Research and scholarship to advance applied knowledge and generate evidence-based strategies to resolve problems occurring between people and their social environments at local, state, national, and global levels.
- Public service that aids the dissemination of knowledge and evidence-based strategies through collaborations and partnerships with communities, agencies, and organizations.

Goals

The goals of the School of Social Work are:

- preparation of ethical and competent social work practitioners and leaders who are committed to social and economic justice and to the eradication of barriers to the fullest development of human potential;
- provision of educational opportunities to a diverse population of students representative of the constituencies served;
- production of scholarship and research that contributes to the social work knowledge base;
- engagement in service-related activities with relevant constituencies.

B.S.W. Curricular Objectives

By completion of their undergraduate studies, students will be able to:

- apply skills and knowledge of generalist social work practice with systems of all sizes;
- understand human behavior from holistic and developmental perspectives that encompass dynamic interaction among social, political, cultural, economic, psychological, spiritual, and biological factors;
- critically select and apply theories and research findings to social work practice;
- understand and adhere to professional social work values and ethics;
- assess situations using knowledge about the effects of structural injustices based on race, class, gender, culture, sexual orientation, ability, age, and other forms of oppression;
- exercise self-awareness and reflection as part of the development of their professional and personal selves;
- engage in practice that enhances the capabilities of people to transform their lives and communities;
- communicate effectively verbally, non-verbally and in writing with agencies, advocates, legislatures, policy makers and people in client status;
- practice social work with a commitment to social and economic justice and the empowerment of individuals, families, groups, organizations, and communities;
- evaluate the effectiveness of their own practice;

- understand the relationship of historic social patterns, values and institutional arrangement, recognizing their impact on social welfare policy and services and the social work profession;
- use supervision and consultation to enhance their professional development and the delivery of services;
- understand the dynamics of human service organizations and know how to engage in productive organizational change;
- understand how global issues affect local practice.

The B.S.W. Curriculum

The B.S.W. curriculum is organized so that courses scheduled to be taken later in the program assume, and build on, the knowledge and skill foundation provided in the liberal arts and social work courses taken earlier. For this reason, most social work courses designate successful completion (with a C- or better) of earlier courses as prerequisite to taking later courses. Additionally, the School of Social Work requires that three of the social work courses required in each semester of the senior year -- research, the seminar in social work practice, and the field practicum -- be taken concurrently. This program of study for B.S.W. students has been carefully designed and approved by faculty. It is intended to provide students with a coherent, integrated, and high-quality learning experience.

Requirements for the Degree of Bachelor of Social Work (B.S.W.)

School of Social Work Requirements

- Satisfactory completion of a minimum of 120 semester hours of credit.
- A minimum cumulative GPA of 2.00 overall and in the major.
- A grade of "C-" or higher is required in all courses satisfying GenEd and the Social Work major.

University Requirements

All students are required to complete the university General Education (GenEd) curriculum.

(Students who entered prior to fall 2011 should check the online <u>archived *Undergraduate*</u> <u>Bulletin</u> for the appropriate year and program requirements.)

All Temple students must take a minimum of two writing-intensive courses at Temple as part of the major. The specific writing-intensive courses required for this major are identified by "WI" in the Attribute column in the tables below.

A grade of "C-" or higher is required in all courses satisfying GenEd and the Social Work major.

B.S.W. Program Requirements

- Six university courses (18-19 s.h.) required by the School of Social Work: Psychology 1061 (*Psychology as a Social Science*); Sociology 1176 (*Introduction to Sociology*); Kinesiology 1223 (*Human Anatomy & Physiology I*) or Biology 1001 (*Human Biology*); Economics 1001 (*Introduction to the Economy*) or Economics 1101 (*Macroeconomic Principles*) or Economics 1102 (*Microeconomic Principles*) or Economics 1103 (*Global Economics Issues*) or Economics 0858 (*The American Economy*); Political Science 1101 (*The American Political System*) or 1911 (*Honors Introduction to American Politics*); Sociology 1167 (*Social Statistics*) or 1967 (*Honors Social Statistics*).
- Electives (11-15 s.h.), one of which must be a Social Work course
- Professional courses in Social Work (56 s.h.)
- Field Work Practice: A minimum of 400 hours in supervised field settings is required. Students are overseen by an M.S.W. (or B.S.W. with at least two years of experience). They are directly involved in professional tasks in the agency and in the community. This component of the educational program of study facilitates the integration of classroom learning particularly in the social work subject areas of human behavior, policy, practice, and research. Students apply what they are learning and receive feedback from both classroom and field instructors on their work. (10 s.h. included in the 56 s.h. of professional social work courses specified above.)

Some of the fields of practice in the five-county area in which majors do their field work are:

- **Aging**: including adult service centers; assistance in a variety of public and private organizations, treatment and protective functions;
- Children and Youth: child abuse, foster care and adoption agencies, parenting and support services;
- Community Organization/Planning: public issues and policies, neighborhood services at settlements, Y's, community centers;
- Correctional/Justice: probation, parole, prison, community rehabilitation organizations;
- **Developmental Disabilities**: community-living arrangements, day programs, other public and private functions;
- Education: schools and alternative education programs;
- Family Services: material aid, crisis intervention, ongoing counseling;
- **Health/Hospitals**: advising, counseling, direct service with and on behalf of patients; a variety of functions in hospitals and community health centers;
- **Legal**: public agencies assisting low-income population in matters relating to law, housing, discrimination, etc.;
- **Mental Health**: small and large institutions, community-based units, public and private auspices;
- **Substance Abuse**: counseling, direct service in a variety of settings, both public and private;
- **Violence and Domestic Issues**: domestic violence of all kinds, sexual assault, child abuse, in a wide variety of settings.

Note: The symbols (F), (S), (SS1) or (SS2) after the course number indicates that the class is offered ONLY in the semester indicated: (F) = offered only in fall semester; (S) = offered only in spring semester; (SS1) = offered only in first summer session; (SS2) = offered only in second summer session.

GenEd 08xx or 09xx GenEd 08xx or 09xx Subtotal Year 1 - SPRING Subject Course # Social Work 1002 GenEd 08xx or 09xx Sociology 1176 GenEd 08xx or 09xx Subtotal Year 2 - FALL Subject Course # Social Work 2003 (F, SS1) Psychology 1061 IH 0851 or 0951 GenEd 08xx or 09xx GenEd 08xx or 09xx Subtotal Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	Introduction to Social Welfare & Human Services 0902 Analytical Reading & Writing Arts Race & Diversity Course Title Communication in Social Work Practice Quantitative Literacy Introduction to Sociology Global/World Society Course Title The History & Values of Social Welfare	3 4 3-4 3 13-14 Hours 3 4 3 13 Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 4 3 3 3 3 4 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 3 4 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 4 4 3 3 3 3 3 3 3 4 4 3 3 3 3 3 4 4 3 3 3 3 3 4	GQ GG
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Year 1 - SPRING Subject Course # Social Work 1002 GenEd 08xx or 09xx Sociology 1176 GenEd 08xx or 09xx Subtotal Year 2 - FALL Subject Course # Social Work 2003 (F, SS1) Psychology 1061 IH 0851 or 0951 GenEd 08xx or 09xx Subtotal Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	Course Title Communication in Social Work Practice Quantitative Literacy Introduction to Sociology Global/World Society Course Title	Hours 3 4 3 3 13 Hours	GQ GG
Social Work 1002	Communication in Social Work Practice Quantitative Literacy Introduction to Sociology Global/World Society Course Title	Hours 3 4 3 3 13	GQ GG
Subject Course # Social Work 1002 GenEd 08xx or 09xx Sociology 1176 GenEd 08xx or 09xx Subtotal Year 2 - FALL Subject Course # Social Work 2003 (F, SS1) Psychology 1061 IH 0851 or 0951 GenEd 08xx or 09xx Subtotal Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	Communication in Social Work Practice Quantitative Literacy Introduction to Sociology Global/World Society Course Title	3 4 3 3 13	GQ GG
Subject Course # Social Work 1002 GenEd 08xx or 09xx Sociology 1176 GenEd 08xx or 09xx Subtotal Year 2 - FALL Subject Course # Social Work 2003 (F, SS1) Psychology 1061 IH 0851 or 0951 GenEd 08xx or 09xx Subtotal Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	Communication in Social Work Practice Quantitative Literacy Introduction to Sociology Global/World Society Course Title	3 4 3 3 13	GQ GG
Social Work 1002	Communication in Social Work Practice Quantitative Literacy Introduction to Sociology Global/World Society Course Title	3 4 3 3 13	GQ GG
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Social Work 2003 (F, SS1)			
IH 0851 or 0951 GenEd 08xx or 09xx GenEd 08xx or 09xx Subtotal Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	The History & values of Boelal Wellale		
O851 or 0951	Psychology as a Social Science	3	
GenEd 08xx or 09xx Subtotal Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	Mosaic: Humanities Seminar I	3	GY
Subtotal Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	Science & Technology I	3	GS
Year 2 - SPRING Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	U.S. Society	3	GU
Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx		15	
Subject Course # Social Work 2004 (S, SS2) GenEd 08xx or 09xx	_	•	
Social Work 2004 (S, SS2) GenEd 08xx or 09xx			
GenEd 08xx or 09xx	Course Title	Hours	Attribute
	Social Welfare in the United States	3	
GenEd 08xx or 09xx	Human Behavior	3	GB
	Science & Technology II	3	GS
IH 0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Kinesiology 1223	Human Anatomy & Physiology I*	4	
or or	or		
Biology 1001	Human Biology	4	
Subtotal		16	

Year 3 - FALI		la mu		
Subject	Course #	Course Title		Attribut
Social Work	3005 (F)	Helping Processes in Social Work I	3	
Social Work	3015 (F)	Lab for Helping Processes in Social Work I	1	
Social Work	3007	Human Behavior in the Social Environment	3	
Social Work	3011	The Social Worker in the Group	3	
Political Science	e 1101	The American Political System	3	
	or	or		
	1911	Honors Introduction to American Politics		
Elective		General Elective	3	
Subtotal			16	
Year 3 - SPRI	NC			
Subject	Course #	Course Title	Hours	Attribut
Social Work	3006 (S)	Helping Processes in Social Work II	3	11tti ibut
	` '			
Social Work	3016 (S)	Lab for Helping Processes in Social Work II	1	
Social Work	3008	Institutional Racism	3	
Sociology	1167	Social Statistics	3	
	or	or		
	1967	Honors Social Statistics		
Elective		General Elective	3	
Select one of th	e following Econ	omics courses:	3	
Economics	1001 (F)	Introduction to the Economy		
Economics	1101	Macroeconomic Principles		
Economics	1102	Microeconomic Principles		
Economics	1103	Global Economics Issues		
Economics	0858	The American Economy**		
Subtotal			16	
		in Economy satisfies the University GenEd GU requirement as w	ell as th	e SSW's
Economics requ	uirement.			
Year 4 - FALI	4			
Subject	Course #	Course Title	Hours	Attribut
Social Work	3009	Human Behavior & the Social Environment: Communities & Organizations	3	
Social Work	4001 (F)	Seminar in Social Work Practice	3	
Social Work	4187 (F)	Social Work Field Practicum I (16 hour/week field	5	
2001M1 ++ 0111	1107 (1)	practicum requirement)		
Social Work	4396 (F)	Introduction to Social Research	3	WI
Elective		General Elective	3	
			17	1

Subject	Course #	Course Title	Hours	Attribute
Social Work	4002 (S)	Seminar in Social Work Practice	3	
Social Work	4287 (S)	Social Work Field Practicum II (16 hour/week field practicum requirement)	5	
Social Work	4397 (S)	Evaluating Programs & Practice in Social Work	3	WI
Social Work		Social Work Elective	3	
Elective		General Elective (if credits are needed to graduate)	3	
Subtotal			14-17	
Total Hours fo	or B.S.W.:		120 (n	ninimum)

In order to receive a Bachelor of Social Work degree, a student must complete a minimum of 120 semester hours, which includes the University General Education (GenEd) curriculum and the School of Social Work curriculum. A potential graduate must also hold a cumulative GPA of 2.00 or better (having received a C- or better in all social work courses), and meet any additional requirements, such as the Exit Interview.

The Social Work Minor

The Social Work Minor is a great complement to majors such as criminal justice, psychology, education, pharmacy, and other allied disciplines.

The Social Work Minor introduces students to the knowledge, values, and skills necessary to:

- Comprehend the structures and functions of the field of social work;
- Develop a more informed position on social policy issues;
- Appreciate the economic, social, political, ethical and epistemological challenges societies, and their citizens, face in responding to basic human needs;
- Grasp the critical importance of social capital to communities and the larger society;
- Become actively involved in helping to address social needs;
- Broaden and further enhance their professional career paths.

The Social Work minor consists of nine courses (23 credit hours), all of which are offered at the main campus:

- Social policy development in historical, political, and economic context (Social Work 2003: *The History and Values of Social Welfare*);
- Social problems and social policy analysis (Social Work 2004: *Social Welfare in the United States*);
- Theories of human behavior within the context of the social environment (Social Work 3007: *Human Behavior in the Social Environment*);
- Helping processes across systems of all sizes; (four courses) (Social Work 3005 & 3015, 3006 & 3016: *Helping Processes in Social Work I & II plus lab*)
- Verbal, non-verbal and written communication skills (Social Work 1002: *Communication in Social Work Practice*);

• Institutional racism <u>or group dynamics</u> (Social Work 3008 or 3011: *Institutional Racism* or *The Social Worker in the Group*).

Student services advisors in the school or college in which the student is currently majoring are available to help students interested in adding a social work minor to their program of study.

Requirements for the Social Work Minor

(Courses must be taken in the following order)

Subject	Course #	Course Title	Hours	Attribute
Social Work	1002	Communication in Social Work Practice	3	
Social Work	2003	The History & Values of Social Welfare	3	
Social Work	2004	Social Welfare in the U.S.	3	
Social Work	3005	Helping Processes in Social Work I	3	
Social Work	3015	Lab for Helping Processes in Social Work I	1	
Social Work	3006	Helping Processes in Social Work II	3	
Social Work	3016	Lab for Helping Processes in Social Work II	1	
Social Work	3007	Human Behavior in the Social Environment	3	
Social Work	3008	Institutional Racism	3	
	or	or		
	3011	Social Worker in the Group		
Total			23	

COLLEGE OF LIBERAL ARTS

Founded 1884 www.cla.temple.edu

Teresa Scott Soufas, Dean Anderson Hall, 12th Floor 1114 W. Polett Walk 215-204-7747

Jayne Drake, Vice Dean for Academic Affairs 1206 Anderson Hall 215-204-4699 jayne.drake@temple.edu

Annette McMenamin Bakley, Assistant Dean, Undergraduate Affairs 1249 Anderson Hall 215-204-3625 amb@temple.edu

Chris Wolfgang, Director of Academic Advising

1810 Liacouras Walk, Third Floor 215-204-8662 cwolfgan@temple.edu

Amanda Gibson, Assistant Director, Undergraduate Affairs and CLA Grievance Officer 1215 Anderson Hall 215-204-8504 gibson@temple.edu

College of Liberal Arts Academic Advising Center 1810 Liacouras Walk, Third Floor 215-204-7971 claaac@temple.edu www.cla.temple.edu/advising/

Introduction

Given the current pace of social and technological change in the world community, a firm grounding in the liberal arts is essential to one's prospects for success. Although recent trends in higher education highlight the proliferation of job-specific training, a well-rounded, liberal arts education is more relevant now than ever before. While highly specialized training and knowledge may prove helpful in landing one's first job, those who will build successful careers and lead us into the future will have a much broader, more transferable set of skills. Our graduates will be able to think critically while analyzing complex issues and developing creative solutions to problems that we have not yet imagined. The written and oral communication skills honed by a liberal arts program will allow our graduates to communicate their ideas concisely and effectively to both specialized and lay audiences. Working across disciplines to evaluate ideas and arguments throughout their college career, liberal arts graduates develop the technological and cultural literacy necessary to thrive in the global marketplace. In short, our leaders of the future will possess the skills and attributes that have long defined a liberal arts education.

In the College of Liberal Arts, our students learn *how* to learn by exploring a rich diversity of rigorous coursework in the humanities and social sciences, including anthropology, English, history, philosophy, sociology, religion, psychology and foreign languages. Many of our courses are taught in intimate, seminar-style settings that encourage students to engage our world-class faculty in meaningful discourse that expands world views and enhances analytical reasoning skills. Equally important is the flexibility afforded students within the liberal arts curriculum, which provides them with myriad opportunities to supplement their classroom education in meaningful ways by participating in study abroad programs, engaging in directed research, pursuing original scholarship through independent studies, and gaining valuable professional experience in internship programs. Taken together, these liberal arts experiences not only prepare students for rewarding careers, but for fulfilling lives as informed and engaged citizens of the world.

Accreditation

Departments and programs at Temple University are accredited by the Middle States Commission on Higher Education (www.msche.org). Individual departments and programs may carry additional accreditation by the official accreditation body for that discipline.

Special Programs

Center for Internships & Career Development

Dr. Michael Szekely, Coordinator Third Floor, 1810 Liacouras Walk 215-204-6704 mszekely@temple.edu

www.cla.temple.edu/cicd/

The Center for Internships and Career Development (CICD) links College of Liberal Arts students and faculty to organizations in the greater Philadelphia region in order to provide applied learning and career-oriented opportunities, as well as forums for engaged research. This also includes the development of experiential and career development programs and resources, including: internships (from smaller community-based organizations to larger non-profit organizations, from social services agencies to governmental agencies, from publishing firms to law firms), externships, volunteering, community service, building résumés, interviewing techniques, and matching the breadth of skills associated with a liberal arts education to concrete career paths and goals. Comprehensive manuals are also available for students, faculty, and departments. Contact the CICD to schedule an appointment.

First-Year Writing Program

Eli Goldblatt, Director 1046 Anderson Hall 215-204-1820 eligold@temple.edu

Rachael Groner, Associate Director 1046 Anderson Hall 215-204-2212 rgroner@temple.edu

www.temple.edu/english/fywp/

First-Year Writing includes two main 4-credit courses, English 0701 (*Introduction to Academic Discourse*) and English 0802 (*Analytical Reading and Writing*). First-Year Writing also includes English 0711 and English 0812, which are sections of English 0701 and English 0802

(respectively) designated especially for English as a Second Language (ESL) students. The ESL sections of all of our courses are equivalent in weight and credit to their direct counterparts.

Entering students are either placed into the 0701-0802 sequence, placed into 0802 only, or exempted from these courses entirely. Placement is based on a formula which takes into account the results of the placement exam, high school rank, and the SAT verbal score.

If a student places into English 0701/0711, he or she may not enroll in English 0802/0812 until English 0701/0711 is completed successfully, with a grade of C- or better. English 0802/0812 may not be taken for credit by students who have successfully completed English 0902 (*Honors Literature, Reading and Writing*).

English 0802/0812 is a required course in the General Education program. English 0802/0812 is a prerequisite for Intellectual Heritage 0851 and 0852: Mosaic Humanities Seminar I and II, any upper-level course in the College of Liberal Arts (all courses numbered 2000-4999), and all Writing Intensive Courses (course numbers ending in -96, -97, and -98).

Students are advised to take the required three-course sequence of *Analytical Reading and Writing, Mosaic I,* and *Mosaic II* (IH 0851 and 0852) in order and in successive semesters.

Intellectual Heritage Program (Mosaic Humanities Seminars I & II)

214 Anderson Hall

www.temple.edu/ih/

http://gened.temple.edu/students/courses1/mosaic/

Terry Rey, Director trey@temple.edu

Gayle Schooley, Administrator 614 Anderson Hall 215-204-7210 gschooley@temple.edu

Linda Tribune, Coordinator 214 Anderson Hall 215-204-3177 victor1@temple.edu

The Intellectual Heritage Program offers a two-course sequence, *Mosaic: Humanities Seminar I* and *II*, IH 0851 and 0852, which is part of the university General Education curriculum. Engaging with some of the rich, complex, and historically-significant texts that have shaped our culture, students build strong communication skills and intellectual curiosity. Students become familiar with some of the key concepts and moments in Western and other intellectual traditions.

Students are required to complete the General Education Curriculum. Transfer students should see their academic advisor for more information regarding their IH placement. Satisfactory completion of English 0802 is a prerequisite for the Mosaic sequence. Honors versions of the Mosaic sequence are offered as IH 0951 and IH 0952, respectively.

Study Abroad

Mark Rohland, Academic Advisor 215-204-7971 mrohland@temple.edu

Undergraduates majoring in any liberal arts discipline may pursue a large variety of study abroad options. Temple University has campuses in Rome, Italy, and Tokyo, Japan. We offer programs in London, England, Oviedo, Spain, and exchange programs with universities in England, Germany, and Puerto Rico. Summer programs are offered in a number of countries, such as France, Ghana, Great Britain, Italy, Japan, and South Africa. In addition, CLA undergraduates can choose to study in non-Temple programs around the world. See Education Abroad in Tuttleman Learning Center or www.temple.edu/studyabroad for more information about study abroad options.

University Honors Program

The College of Liberal Arts participates in the university-wide honors program. Go to the <u>University Honors Program</u> section in this *Bulletin* for more information.

Departmental Honors Programs

Some departments in the College of Liberal Arts offer an Honors track for their majors. Students should consult the *Bulletin* information listed under the individual majors (links on the left side of this page) for eligibility, specific program requirements, and contacts.

Temple Law Scholars Program

Paul Crowe, Director 7th floor Anderson Hall 215-204-8591 pcrowe@temple.edu

The Temple Law Scholars Program provides an opportunity for outstanding students to gain provisional admission to the Temple University Beasley School of Law at the same time they are accepted into the College of Liberal Arts. As Temple Law Scholars, students spend their undergraduate years in Temple's Honors Program, after which they enroll in the Beasley School of Law, leading to the JD degree. Scholars will take advantage of special opportunities, including internships, mock trial competitions, attendance at special events and lectures, and sitting in on law school classes.

The Temple Law Scholars Program is highly selective. To be considered, applicants must be accepted into the Honors Program. High class standing, high SAT scores, and superior letters of recommendation are expected, as is an articulate, thoughtful essay. In addition, other criteria used in the decision-making process include above-average maturity, community service, leadership, and a genuine commitment to the legal profession and service to others.

Application to the Temple Law Scholars Program takes place at the same time students apply to the College of Liberal Arts. The application materials include the Temple undergraduate admission application, the Temple Law Scholars application, a letter of recommendation, and an essay on a topic assigned by the Temple Law Scholars admissions committee. An interview may also be required. The deadline for receipt of all application materials is April 1. Applications received before March 1 will receive priority treatment.

Honor Societies and Awards for Achievement

Awards

During the graduation season in May, the Baccalaureate Awards Ceremony is held to honor seniors who have demonstrated outstanding academic performance and/or exceptional service to the college. Junior scholarship recipients are recognized at an annual event in the fall. These prizes are awarded competitively and are a testament to the excellence of the College of Liberal Arts undergraduates. For more information on awards offered for particular majors, see the majors section of the Undergraduate Bulletin, the web site for your department, or ask your faculty advisor about the awards nomination process.

Phi Beta Kappa

See Opportunities>Honor Societies.

Student Association Information

Majors' Associations

Some of the departments within the College of Liberal Arts support student interest groups, clubs, and majors' associations. These organizations provide opportunities for students from the individual disciplines of the liberal arts to meet one another and to extend the learning experience beyond the classroom. Some of these associations invite their alumni back to campus to connect with current undergraduates and talk with them about the wide range of career options open to liberal arts graduates.

Participation in the majors' associations has significant benefits. Active involvement cultivates skills in leadership, team work, cultural sensitivity, and public speaking, all of which are highly valued in the workplace.

Special Facilities

College of Liberal Arts - Information Technology (CLA IT)

The College of Liberal Arts offers cutting-edge technology and resources for students, faculty and staff. Our IT staff manages 88 technology-enabled smart classrooms, more than 560 computer stations in both laboratory, kiosk, and classroom settings, in addition to a wireless network with 100% coverage in all CLA spaces.

Temple University College of Liberal Arts Information Technology Anderson Hall, Room 21 1114 Polett Walk Philadelphia PA, 19122-6090

Phone: 215-204-3213

www.temple.edu/clait/

Computer Labs and Computer Classrooms

CLA IT maintains 11 computer classrooms ranging in size from 14 to 70 seats, plus a 100 seat public drop-in lab located in Anderson 21. For complete details, see www.temple.edu/clait/labs/.

Hours of Operation:

Fall/Spring Semesters and Study/Exam Days: All facilities are open 7:30 AM to 9:30 PM Monday through Thursday and until 7:30 PM on Fridays. The exceptions are Weiss 640 and both Tuttleman labs. Weiss 640 closes at 7:30 PM daily. For the Tuttleman labs hours, please visit the Writing Center's web site. There are no weekend hours.

Summer Sessions, Spring Break, and Winter Break: All facilities are open 8:00 AM to 7:30 PM Monday through Friday with the exception of the Tuttleman labs. For the Tuttleman labs hours, please visit the Writing Center's <u>web site</u>. There are no weekend hours.

Select Staff:

Marc Getty, Director of Information Technology Building Manager Anderson & Gladfelter Halls Anderson Hall 21 marc.getty@temple.edu 215-962-5603

Vinodh Ganesan, Assistant Director, Web and Database Anderson Hall 21 vinodh@temple.edu 215-204-5985

Rodney Holloway, Evening Manager, Computer Labs Anderson Hall 21 R.T.Holloway@temple.edu 215-204-3213

Cyril Ireland, Manager, Classroom Support Anderson Hall 21 <u>cireland@temple.edu</u> 215-435-1313

Jack Knorr, Assistant Director, Psychology jack.knorr@temple.edu 215-204-7322

Ben Peters, Technical Support Specialist Anderson Hall 21 ben.peters@temple.edu 215-204-1944

Crystal Schulz, Manager, Computer Labs Anderson Hall 21 <u>crystal.schulz@temple.edu</u> 215-204-3213

Media Learning Center (MLC)

Frank Palazzo
Manager, Media Learning Center
Anderson Hall 21
<u>frank.palazzo@temple.edu</u>
215-204-5439

www.temple.edu/mlc/

The Media Learning Center (MLC), a service of the College of Liberal Arts, is located within the Educational Technology Center in Anderson 21. The MLC provides audio, video, 16mm, slide, and printed materials for faculty use, both for course content and their own research. The center also provides facilities for students to view course-related media.

Internships

The College of Liberal Arts IT department has numerous projects in various stages of development created specifically for student intern input. The internships provide invaluable

hands-on experience in a wide range of disciplines. Students work directly with CLA IT staff as well as faculty in a professional work environment with the opportunity to tailor projects to their individual strengths and interests, including photography, architecture, and graphic design. The internships are term-based and for course credit if needed.

Academic Advising

College of Liberal Arts Academic Advising Center 1810 Liacouras Walk, Suite 301 215-204-7971 claaac@temple.edu

Visit the CLA Academic Advising Center web site at www.cla.temple.edu/advising.

Academic Advising Center

The Academic Advising Center in the College of Liberal Arts helps students plan curricula, choose majors, make vocational and post-graduate plans, and resolve a variety of academic matters. Services are provided by a staff of full-time professional advisors. The Center informs students about the results of placement testing and assignment into corresponding courses. Monitoring of academic progress and graduation clearance is also the responsibility of the Advising Center. Through individual appointments and group workshops, the center offers the following services:

- New Student Orientation.
- Advising and registration assistance for all students in the College of Liberal Arts.
 Students enrolled in the University Honors Program also receive advising in the Honors Program Office in Tuttleman Learning Center, Suite 201. Students are strongly encouraged to seek faculty advising in their major department.
- It is recommended, and in some cases required, that students consult with an advisor prior to registration. The advisor will review the proposed coursework and inform students of the requirements for graduation. In addition, the advisor helps students achieve breadth in their curriculum and provides other needed assistance.
- Academic advising provides an opportunity for students to develop a meaningful
 education plan compatible with their life goals. Students can also meet with advisors to
 discuss a variety of academic concerns and identify solutions. Students on academic
 probation or experiencing academic difficulty work with advisors to learn strategies for
 overcoming the obstacles to success.
- Intra-University Transfer (IUT) Advising for students changing programs and moving into the College of Liberal Arts from other schools and colleges within Temple. During mandatory group advising sessions, students transferring to Liberal Arts learn about

collegial degree requirements, policies and procedures, and complete the Change of Program form.

Approving special requests including: <u>leave of absence</u>; <u>academic forgiveness</u>; <u>course repeats</u>; <u>re-enrollment at the University</u>; <u>permission to take courses elsewhere</u>; <u>registration overload</u>; <u>credit/no-credit</u> option for free electives; and other questions regarding University or College <u>policies</u>. (Click the links to be directed to more information on specific policies.)

All academic advisors are trained to evaluate information carefully to give students the best possible advice. *Primary responsibility for course selection and degree completion rests with the student*. Every student must be aware of the requirements of his or her degree and should collaborate with an advisor regularly to ensure timely completion of his or her program.

Department-Based Advisors

All departments in the College of Liberal Arts have designated faculty advisors, undergraduate chairs, or embedded professional advisors, with whom students can discuss the requirements of their major, minor, and/or certificate programs. For a listing of CLA faculty advisors, consult: www.cla.temple.edu/advising/departmental/.

Student Grievance Procedures

Title IX of the Educational Amendments Act of 1972 requires that each college or university establish due process for the resolution of academic grievances. This is to protect students from prejudiced and capricious academic evaluation. All undergraduate students enrolled in the College of Liberal Arts have a right to appeal grades which they deem unfair and unreasonable. The student must provide evidence indicating a mistake, fraud, or bad faith on the part of an instructor. Students will not be allowed to grieve a grade unless it is accompanied by such evidence.

Students should first contact their instructor to discuss the grade(s) in question, and if the matter cannot be resolved at that level, students are then urged to talk with the chairperson for the department in which this course was given. Chairperson information is available in this publication. A student must initiate the first stage of an academic grievance by the dates in the College of Liberal Arts Grievance Procedure, available at www.cla.temple.edu/students/undergraduate/grievances/.

For more information, students should contact the college's Grievance Officer, Amanda Gibson, at gibson@temple.edu or 215-204-8504.

Non Academic Grievances

Students may have grievances that are not academic in nature. Such grievances should be directed to other offices on campus, which may include the Office of the Dean of Students, the Equal Opportunity Compliance office, Office of University Housing and Residential Life, and

other units on campus. Students unsure as to where to proceed with a non-academic grievance should consult either with the Office of the Dean of Students or the college's Academic Advising Center.

Pre-Law Advising

Pre Law Advisors

Elizabeth Reynard CLA Academic Advising ereynard@temple.edu

Paul Crowe
Department of Philosophy
pcrowe@temple.edu

Preparation for the Study of Law

All law schools accept the degree of Bachelor of Arts as fulfillment of their requirements for admission. The Pre-Legal Education Committee of the Association of American Law Schools and the Temple University School of Law stress the importance of a well-rounded education. Liberal arts majors are considered excellent preparation for law school. Although Temple University does not have a specific major in Pre-Law, we do offer specialized advising for students interested in applying to law school, as well as majors in challenging disciplines that will help students hone their critical thinking, analytical and communication skills. Since the legal profession makes extensive use of both the written and spoken English language as professional tools, the law student should have extensive preparation in English in undergraduate courses. Because a large part of a lawyer's work requires problem solving and sound judgment, students should take courses that help develop creative power in thinking. The study of law, furthermore, rests upon a broad knowledge of western civilization, including its political, economic, and social institutions; hence, the student preparing for law should schedule courses which afford this broad background. Some law schools also recommend two semesters of accounting. After selecting a field of concentration, the student schedules courses in consultation with both the advisor in the area of concentration and with the pre-law advisor in the Academic Advising Center of the College of Liberal Arts.

Courses of Special Interest to Pre-Law Students

While no specific undergraduate courses or majors are required for admission to accredited law schools, pre-law students are advised to select courses and programs of study that are intellectually challenging, while helping to develop necessary skills and knowledge.

To develop the communications skills of reading and comprehension, expository writing, and speaking:

Subject	Course #	Course Title	Hours	Attribute
Communication Sciences & Disorders	1108	Introduction to Linguistics	3	

Adult & Organizational Development	2214	Conflict & Communication	3	
English	2796	Writing the Research Essay	3	WI
English	2496	Introduction to Writing Non-Fiction	3	WI
English	2000+	Upper-level literature courses	3	
Strategic Communication	1111	Public Speaking	3	
Strategic Communication	2112	Strategies & Tactics of Persuasion	3	

To develop analytical reasoning skills:

Subject	Course #	Course Title	Hours	Attribute
Philosophy	1055	Critical Thinking	3	
Philosophy	1066	Introduction to Logic	3	QB
Philosophy	1196	Introduction to Philosophy	3	WI
Philosophy	2121	Introduction to Ethical Theory	3	
Strategic Communication	2222	Argumentation	3	
Computer Science and Mathematics				
Natural Science				

Courses that are "law-related" because they either require reading of law cases or concern the study of particular legal issues are listed below for the convenience of interested students. Law school admissions officials prefer that pre-law students take very few such courses, believing that the teaching of law more appropriately belongs in the province of the law school. It may be useful, however, for students who are uncertain about attending law school to test their level of interest by selecting one or more of the following courses in the College of Liberal Arts:

Subject	Course #	Course Title	Hours	Attribute
American Studies	3033	Courtroom in American Society	3	
Criminal Justice	2501	Introduction to Criminal Law	3	
Criminal Justice	3201	The American Jury System	3	
Criminal Justice	3502	Criminal Procedure: Prosecution & Adjudication	3	
History	2105	Race & the U.S. Constitution	3	
Philosophy	1062	Morality & the Law	3	
Philosophy	2154	Political Philosophy	3	
Philosophy	3243	Philosophy of Law	3	
Political Science	3121	American Constitutional Principles I	3	
Political Science	3123	American Constitutional Principles II: Civil Rights in America	3	
Political Science	3411	Classical Political Philosophy	3	
Sociology	3243	Social Movements & Conflict	3	
Women's Studies	4004	Women and Criminal Justice	3	

Since most law schools require applicants to submit the score earned on the Law School Aptitude Test, administered periodically by the Law School Admissions Service, students planning to study law should consult the pre-law advisor prior to the senior year to determine whether the school to which they plan to apply will require such a test and to determine the dates when such examinations are given. Prospective law students should consult the pre-law advisor about requirements for admission to law school, law school scholarship assistance, and opportunities in the legal profession. To satisfy statutory requirements, early in their senior year,

prospective law students should consult the pre-law advisor concerning the legal requirements for practicing law in the state in which the student desires to study and practice.

Phi Alpha Delta Law Fraternity, International

Students interested in College of Liberal Arts pre-law studies are encouraged to join Phi Alpha Delta. Its pre-law program assists "undergraduate students to make an 'informed choice' in selecting law as a career, deciding which law school to attend, and in preparing for the rigors of law school."

Phi Alpha Delta was formed "to advance the ideals of liberty and equal justice under law; to stimulate excellence in scholarship; to inspire the virtues of compassion and courage; to foster integrity and professional competence; to promote the welfare of its members; and to encourage their moral, intellectual, and cultural advancement." For more information about Phi Alpha Delta and College of Liberal Arts pre-law society, please contact Dr. Paul Crowe, pre-law advisor, at 215-204-8591 or pcrowe@temple.edu.

Academic Policies & Regulations

University policies and regulations generally apply to all undergraduate students and provide a framework within which schools and colleges may specify further conditions or variations appropriate to students in their courses or programs.

Academic Residency Requirements

Upon transferring into the College of Liberal Arts, all students must complete at least 30 credits of coursework as a degree-seeking student, completing at least half of the courses required for any major, minor, or certificate program at Temple University.

In order to be considered for Latin honors (*cum laude*, *magna cum laude*, and *summa cum laude*), a student must complete a minimum of 60 credits at Temple University and meet the GPA requirements as set out in the University policy.

Course Levels

All College of Liberal Arts undergraduate courses are open to all students who have successfully completed appropriate course prerequisites and are divided into four categories:

- Preparatory courses numbered 0700-0799.
- General Education courses numbered 0800-0999.
- Lower-level courses numbered 1000-1999.
- Upper-level courses numbered 2000-4999.

Courses Taken at Other Institutions

Degree-seeking Temple students must always petition for the prior approval of their dean or dean's designee to take courses at another institution. (See <u>Permission to Take Courses at Another Institution</u> under Academic Policies and Regulations.) Petitions are available in the College of Liberal Arts Academic Advising Center.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Declaration of Major

Students in the College of Liberal Arts must declare their major before completing 60 credits, including credits transferred from other institutions. Undeclared students with 45 or more credits are required to meet with an advisor in the Academic Advising Center before registering.

Intra-University Transfer

Students who wish to Intra-University Transfer (IUT) into the College of Liberal Arts from other colleges and schools at Temple must have at least a 2.0 GPA in the intended major and overall. Students will not be permitted to IUT as undeclared majors if they have completed, or are in the process of completing, 60 or more credits.

Applying For Graduation

During the semester immediately prior to the semester in which students will complete their degree requirements, they must apply for graduation by completing the on-line graduation application available through Self Service Banner. Students planning to graduate in August or January must apply by April 1 and students planning to graduate in May must apply by November 1.

All applications received by the deadlines noted above will be reviewed by academic advisors in advance of the next semester and students will be notified of any necessary schedule revisions to fulfill remaining requirements.

Students are responsible for ensuring their intended graduation date is up-to-date by contacting their advisor.

Placement Tests

All incoming freshmen must take diagnostic English and mathematics placement tests. Transfer students who have not completed English 0802/1002 or a college-level math course are also

required to take placement examinations. The results of these tests determine if students are required to enroll in introductory composition and mathematics courses. Students assigned to English 0701/0711 must register each semester for that course until the requirement is completed. Only upon successful completion of English 0701/0711 can such students enroll in English 0802/0812. Students assigned to courses designed to remedy deficiencies in mathematics are required to complete those courses (Mathematics 0701 or 0702) before enrolling in the mathematics component of the University General Education Program (GenEd). Incoming students must also take a foreign language placement examination if they plan to continue a language previously studied or if they wish to place out of the foreign language requirement.

Plagiarism & Academic Cheating

Plagiarism and academic cheating are unacceptable in College of Liberal Arts courses. The development of independent thought and a respect for the thoughts of others is essential to intellectual growth. The penalty for plagiarism or cheating as a first offense is normally an F in the course in which the offense is committed. In such cases, the instructor will write a report to the dean. The CLA Grievance Committee will adjudicate appeals made by students and serious cases, or repeat offenses, referred to the committee by an instructor or the dean. The dean may recommend suspension or expulsion from the university when warranted. Instructors may also refer the offense to the University Disciplinary Committee (UDC) for adjudication.

The prohibition against plagiarism and cheating is intended to foster this independence and respect. For more information, see <u>Academic Honesty</u> under Student Responsibilities.

Academic Standing, Warning, Probation, Dismissal, & Reinstatement

To maintain academic good standing in the university, a student enrolled in an associate or baccalaureate degree-seeking program must achieve both a semester grade point average and a cumulative grade point average of at least a 2.0. See the University policy on <u>Academic Standing</u> for details on academic warning, academic probation, academic dismissal and reinstatement. Also see the policy on <u>Academic Forgiveness</u>.

Withdrawal from Classes

During the first two weeks of the fall, spring, or summer semester, students may drop a course with no record of the class appearing on the transcript. In weeks three through nine of the fall or spring semester, or during weeks three and four of the summer sessions, students may withdraw from a course. Instructors' signatures are not required to withdraw. The course will be recorded on the transcript with the instructor's notation of "W," indicating that the student withdrew. After week nine of the fall or spring semester, or week four of summer sessions, students may not withdraw from courses.

Students may not withdraw from more than five courses during the duration of their studies to earn a bachelor's degree effective as of fall 2003, and students may not withdraw from the same course more than once.

For the complete policy, please refer to the <u>Academic Policies</u> section of this *Bulletin*.

Requirements for the Baccalaureate Degree

Credit Hour Requirements

Bachelor of Arts and Bachelor of Science degrees in the College of Liberal Arts require a minimum of 123 credits, distributed according to the university and college policy outlined below, with at least a 2.0 cumulative grade point average (GPA). A minimum 2.0 GPA must also be maintained in College of Liberal Arts and College of Science and Technology (hereafter "CLA/CST") coursework and in the major.

To earn a CLA baccalaureate degree, a student must complete a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). Of that, 6 credits must be outside the student's major division (e.g. Social Sciences or Humanities).

A maximum of 9 credits of Independent Study can be applied to the Bachelor's degree. This does not include internship, externship, or research credits.

Degree Eligibility

The College of Liberal Arts does not award baccalaureate degrees to students who have already completed an accredited first Bachelor's, Master's, or Ph.D. degree, regardless of when the degree was completed.

University Requirements

All students entering an undergraduate degree program in 2012-2013 are required to complete the university General Education (GenEd) curriculum.

All students must take a minimum of two writing-intensive courses at Temple University as designated by their major requirements. The specific writing-intensive courses required for each major are listed on the individual program pages and are identified by "WI" in the Attribute column.

Foreign Language/Global Studies Requirement for Bachelor of Arts Students

NOTE: This is *not* required for students majoring in the Bachelor of Science in Neuroscience: Systems, Behavior, & Plasticity program.

1) All B.A. students complete the second level of a foreign language;

- 2) All B.A. students must complete at least one course from the GenEd World Society category; and
- 3) All B.A. students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the following list:
 - o Anthropology 2361: Peoples of Latin America
 - o Anthropology 2362: Peoples and Cultures of the Caribbean
 - o Anthropology 2364: People and Cultures of the Middle East
 - o Anthropology 2374: Anthropology of Modern China
 - o Asian Studies 2021: Japanese Literature in Film
 - o Asian Studies 2501: Introduction to East Asia: China
 - o Asian Studies 2502: Introduction to East Asia: Japan
 - o Asian Studies 2503: Introduction to Southeast Asia: Insular
 - o Asian Studies 2504: Introduction to Southeast Asia: Mainland
 - o Chinese 2011: Pre-Modern Chinese Literature
 - o English 2601: Introduction to Postcolonial Literature
 - o English 2712: International Film
 - o English 3112: Masterpieces of European Drama
 - o Geography & Urban Studies 2032: Urban Systems in a Global Economy
 - o Geography & Urban Studies 2073: African Development
 - o Geography & Urban Studies 3073: Geography of Travel and Tourism
 - o Geography & Urban Studies 3097: Environment and Development
 - o Greek & Roman Classics 1004: Ancient City
 - o Greek & Roman Classics 2002: Gender in Antiquity
 - o Greek & Roman Classics 2101: The Greeks
 - o Greek & Roman Classics 2102: The Romans
 - o Hebrew 3711: Israelis and Palestinians
 - History 1501: Third World History
 - o History 1702: World History Modern
 - o History 2304: 20th Century Europe
 - o History 2702: Imperialism, Race and Empire
 - o Italian 2221: *Italian Culture through Film* (taught in English)
 - o Italian 3201: *Italian Culture and Civilization* (taught in Italian)
 - o Italian 3240: Topics in Italian Cinema and Literature (taught in English)
 - o Japanese 2012: Modern and Contemporary Japanese Literature in Translation
 - o Japanese 2021: Japanese Literature in Film
 - o Japanese 2096: Japanese Popular Culture and Literature
 - o Latin American Studies 1001: Perspectives on Latin America
 - o Latin American Studies 2232: Politics of Development in Latin America
 - o Political Science 1201: Foreign Governments and Politics
 - o Political Science 1301: International Politics

- o Religion 2002: Religion and Human Sexuality
- o Religion 2606: Introduction to Islam
- o Religion 3001: Earth Ethics
- o Russian 1201: Russian Culture
- o Sociology/GUS/History/POL SCI 0862: Development and Globalization
- o Sociology 3219: Globalization: Causes, Promises and Discontents
- o Sociology 3221: Global Development
- o Sociology 3511: Sociology of the Environment

(Please note: The Foreign Language/Global Studies requirement does not pertain to students pursuing the B.S. in Neuroscience. Neuroscience majors under the GenEd program must complete one World Society course.)

Major

Students must also complete the requirements of a major. The minimum acceptable grade in a course taken to fulfill major requirements is a "C-," though students need a 2.0 GPA overall in major coursework in order to graduate. At least half of the coursework required for a major must be taken at Temple University.

Students are permitted to double-major (both inside CLA and across schools and colleges) but Temple University does not permit transcription of a third major.

Students are encouraged to declare their major as soon as possible, and university policy requires that a major must be declared by the time a student has earned 60 credits.

Major requirements are determined by the effective semester of their declaration. The Academic Advising Center is responsible for making this assignment and informs the student via e-mail.

Students who wish to declare or change their major or minor should consult the Academic Advising Center at 1810 Liacouras Walk, Suite 301.

B.A. and B.S. majors are offered in the divisions of the Humanities and the Social Sciences.

- **Humanities**: English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish (includes tracks in Language, Literature and Linguistics, Professional Studies, Education)
- Social Sciences: African American Studies, American Studies, Anthropology (includes tracks in Human Biology and Visual Anthropology), Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity (B.S.), Political Science, Psychology, Sociology (includes track in Sociology of Health), and Women's Studies

Upper-level distribution requirements

All B.A. and B.S. students in the College of Liberal Arts must complete upper-level distribution requirements by taking two upper-level (numbered 2000-4999) CLA courses outside the curriculum division of the major (or upper-level College of Science and Technology courses) as stated above. Students who have double majors in two different divisions automatically satisfy the distribution requirement.

Note: The Humanities Division has been expanded to include upper-level courses in Art History.

Military Science Courses

Undergraduate students in the College of Liberal Arts whose degree programs allow for free electives may apply up to 12 credits of military science courses at the 3000 and 4000 levels in Aerospace Studies (Air Force ROTC), Military Science (Army ROTC), and Naval Science (Navy ROTC).

Courses Inapplicable to Graduation

Students will not receive credits for lower-level courses after successful completion of higher-level courses in sequenced courses of study. This only applies to the First Year Writing sequence in English (0701-0802), and all courses in Mathematics and Foreign Languages. For example, after passing a Spanish 1002 course, a student will not receive credits for Spanish 1001.

Credit/No Credit

During the junior and senior years, any College of Liberal Arts student who is in good standing and taking a minimum of 12 semester hours may elect to take one course each semester on a Credit/No Credit basis, except for courses that count toward major, minor, GenEd, or distributional requirements. Application must be made at the Academic Advising Center during the first two weeks of a fall or spring semester course and during the first three days of a first or second summer session course.

Special Major & Minor Requirements

Interdisciplinary Major

Rather than major in an existing department or program, students may apply for a major in Interdisciplinary Studies. The proposed major should consist of coursework totaling at least 36 semester hours and be justified in terms of some thematic unit of cohesive rationale. The program must not closely resemble any major currently available in the College of Liberal Arts.

The proposed major program may include courses outside of the College of Liberal Arts, but at least 24 semester hours must be in upper-level liberal arts or science courses. The student's proposal must be sponsored by two faculty members from different departments, at least one of whom must be in the College of Liberal Arts. Approval for the program must be obtained from

the College of Liberal Arts Academic Advising Center prior to the initiation of the last 60 semester hours of the degree.

Honors Interdisciplinary Major

Students in the University Honors Program may apply for a College of Liberal Arts Honors Interdisciplinary Major. They must complete the degree requirements of the B.A. in the College of Liberal Arts and the requirements for the Interdisciplinary Major described above as well as the requirements for the University Honors Program. Approval for this program must also be obtained from the University Honors Committee prior to the initiation of the last 60 semester hours of the degree.

In addition, the proposed major program should include submission of an acceptable honors thesis to the University Honors Oversight Committee.

Minor

Students may also choose to complete the requirements for a minor. The minimum acceptable grade in a course taken to fulfill minor requirements is "C-," though students need a 2.0 GPA in the minor in order to have it awarded at graduation. At least half of the courses taken by a student to fulfill the minor must be taken at Temple. Students may declare a minor at the Academic Advising Center, 1810 Liacouras Walk, Suite 301. The College of Liberal Arts offers minors in:

African American Studies; American Studies; Ancient Mediterranean Studies (see Classics); Anthropology (General), Anthropology (Visual), Arabic; Asian-American Studies; Asian Studies; Chinese; Classics; Cognitive Neuroscience (see Psychology); Criminal Justice; Economics; English; Environmental Studies; French; Geography and Urban Studies; German; Hebrew; History; Italian; Japanese; Jewish Studies; Latin American Studies; Lesbian, Gay, Bisexual and Transgender Studies (LGBT); Neuroscience Research; Philosophy; Political Science; Portuguese; Psychology; Religion; Russian; Sociology; Sociology of Health; Spanish; and Women's Studies.

Certificates of Specialization

Students may choose to complete the requirements for an additional certificate of specialization. At least half of the courses taken by a student to fulfill a certificate of specialization must be taken at Temple. Students may declare a certificate in the Academic Advising Center, 1810 Liacouras Walk, Suite 301. Certificates of specialization are available in the following programs:

- Asian Business and Society (see Asian Studies)
- Foreign Languages: Arabic, Chinese, French, German, Italian, Japanese, Russian, Spanish (see departments)
- Geography of Sports, Recreation and Tourism Planning (see Geography and Urban Studies)
- Geography of Tourism (see Geography and Urban Studies)

- Health Research (see Sociology)
- Jewish Secular Studies (see Jewish Studies)
- Latin American Studies Semester (see Spanish)
- Management Career (see Economics)
- Multilingual Business and Government Studies (see Spanish)
- Political Economy (see Economics and Political Science)
- Sociology Health Research (see Sociology)
- Spanish and Latin American Studies for Business (see Spanish)
- Spanish and Latino Studies for the Health and Human Services Professions (see Spanish)
- Travel and Tourism (see Geography and Urban Studies)
- Women's Studies (see Women's Studies)
- Writing (see English)

Student Contact Information

In the Academic Programs section of this *Bulletin*, students will find contact information for departmental representatives (department chairs, undergraduate advisors, etc.) Other faculty contact information is available using the Cherry and White directory https://directory.temple.edu/ or by visiting the departmental web sites, located at the College of Liberal Arts home page: www.cla.temple.edu.

Faculty members keep regular office hours each semester, which are posted on syllabi and in the department offices.

Faculty

Go to the College of Liberal Arts web site at www.cla.temple.edu and click on the individual department for a list of faculty in that department. See also https://directory.temple.edu/.

African American Studies

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Dr. Sonja Peterson-Lewis, Director of Undergraduate Studies 829 Gladfelter Hall 215-204-1996 sonja.peterson-lewi@temple.edu

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The mission of the Department of African American Studies (AAS) is to provide an intellectual arena in which students learn critically to examine, analyze, and interpret the experiences, traditions, and dynamics of peoples of African descent so as to be prepared to take roles of effective agency, participation, and leadership in the intellectual, research, and social activist domains of professional and community life. The department's guiding philosophy is Africancentered in that we believe that mindful awareness of the social, cultural, and historical experiences of African peoples must inform and guide all viable research, analysis, interpretation, and action directed toward people of African descent.

The curriculum stresses the skills necessary to think critically, write clearly, argue persuasively, and solve problems effectively. Students are exposed to theory and research in a variety of subject areas and are encouraged to engage in active research and service beyond the classroom. Past AAS alumni have entered careers in primary and secondary education and administration, social work and administration, research design, law enforcement, city government, and have also worked with museums and other cultural and artistic institutions. Others have entered graduate studies in a variety of areas, including law, the health-related professions, public administration, and the social sciences.

The department offers three internal awards for graduating seniors—two privately-sponsored awards for outstanding academic performance and one departmental award for outstanding service. The Department of African American Studies supervises the Temple in Ghana program, which allows students to study for six weeks during the summer at the University of Ghana in Accra.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. The African American Studies major requires AAS 1296 and AAS 4096.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education</u> section of the *Undergraduate Bulletin* for more details.

2. College of Liberal Arts Requirements:

• Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). Of that, 6 credits must be outside the student's major division (e.g. Social Sciences or Humanities).

- A minimum GPA of 2.0, cumulatively, in all College of Liberal Arts coursework and in the major
- Students must attain a minimum grade of C- (or better) to complete requirements in the major, minor, certificate, GenEd or Foreign Language/Global Studies areas.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements: 33 s.h. in African American Studies

- Specifically Required Courses: 1296, 2201, 2255 (Fall only), 3215, 3268, 4096 (Spring only)
- One literature course in the Cultural/Aesthetic category (Select from: AAS 2134, 2208, 2934, 3176, and 4146)
- One additional Cultural/Aesthetic course (Select from: AAS 1124, 1125, 1152, 1158, 1165, 1252, 2131, 2134, 2208, 2934, 3176, 3271, 4115, and 4146)
- Two courses from the Socio-Behavioral category (Select from: AAS 1253, 1271, 2151, 2211, 2218, 2248, 2251, 3257, 3296, 4221, 4248, and 4389)
- One additional upper level elective in AAS, numbered 2000-4999
- **5.** General electives vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
African American Studies	1296	Introduction to African American Studies	3	WI
African American Studies	3215	Languages & Cultures of West Africa	3	
African American Studies	2201	African Civilization	3	
African American Studies	3268	Critical Readings in African American History	3	
African American Studies	2255 ¹	Introduction to Research Methods (offered during fall semester only ¹)	3	
African American Studies	4096¹	Senior Seminar (offered during spring semester only)	3	WI*

African American Studies	Electives	Select four (4) additional courses as outlined below ² .	12	
African American Studies	Elective	One additional elective numbered 2000-4999	3	
Total			33	
Total			33	

Note 1: Students must take AAS 2255: *Introduction to Research Methods* and AAS 4096: *Senior Seminar* in sequence because students must complete in AAS 4096 the research that they will design in AAS 2255. Thus, complete AAS 2255 in the fall, the only term in which it is offered, and then immediately enroll in AAS 4096 for the spring term, the only semester in which it is offered. The department does not accept other research courses as substitutes for AAS 2255.

Note 2: The four electives are distributed as follows:

- 1. One literature course in the Cultural/Aesthetic category (Select from: AAS 2134, 2208, 2934, 3176, and 4146)
- 2. One additional Cultural/Aesthetic course (Select from: AAS 1124, 1125, 1152, 1158, 1165, 1252, 2131, 2134, 2208, 2934, 3176, 3271, 4115, and 4146)
- 3. Two courses from the Socio-Behavioral category (Select from: AAS 1253, 1271, 2151, 2211, 2218, 2248, 2251, 3257, 3296, 4221, 4248, and 4389)

Note 3: All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Distinction in Major

African American Studies majors may graduate with a distinction in major if they have earned a GPA of 3.3.

Requirements for the Minor and Suggested Order of Completion

Subject	Course #	Course Title	Hours	Attribute
African American Studies	1296	Introduction to African American Studies	3	WI
African American Studies	3215	Languages & Cultures of West Africa	3	
African American Studies	2201	African Civilization	3	
African American Studies	3268	Critical Readings in African American History	3	
African American Studies	2255	Introduction to Research Methods (offered during fall semester only)	3	
		Select two (2) additional courses, one of which must be at or above the 2000 level.**	6	
Total			21	

^{**}Make these selections based on the content areas in which you desire greater familiarity (e.g., AAS literature, AAS social issues, AAS psychology, etc.). One of these two upper-level courses may be an AAS-related course outside the department; however, students must seek written approval from the AAS undergraduate director prior to enrolling in outside courses that they want to apply toward the AAS minor. Students must earn a grade of B or higher in external courses that they wish to apply toward the AAS minor.

The department does not accept other research courses as substitutes for AAS 2255.

Suggested Semester-by-Semester Plan

Freshman Year – 1st Sei				
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year – 2nd Se	nm octor			
	Course #	Course Title	Hanna	Attribute
<mark>Subject</mark> IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
	1002		4	U1
Foreign Language GenEd	08xx or 09xx	Foreign Language (second level)	3	CC
		Science & Technology I		GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
African American Studies	1296	Introduction to African American Studies	3	WI
Subtotal			16	
Sophomore Year – 1st S	emester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
		Internationally-Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
African American Studies	2201	African Civilization	3	
African American Studies	2000-4999	One African American Studies Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal		,	17	
Sophomore Year – 2nd S				
Subject	Course #	Course Title		Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
African American Studies	1000+	One Cultural Aesthetic African American Studies Course From Approved List	3	
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Subtotal			15-16	
Junior Year – 1st Semes		la mix	<u></u>	
Subject	Course #	Course Title		Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
African American Studies		Critical Readings in African American History	3	
African American Studies	1000+	One Socio-Behavioral African American Studies Course From Approved List	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal		CHO 2000 CENT CON COURSE	15	
		<u> </u>		

Subject	Course #	Course Title	Hours	Attribute
African American Studies	3215	Languages & Cultures of West Africa	3	
African American Studies	1000+	One Socio-Behavioral African American Studies Course From Approved List	3	
African American Studies	1000+	One Literature-Focused Cultural Aesthetic African American Studies Course From Approved List	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15	
Senior Year – 1st Semest	ter			
Subject	Course #	Course Title	Hours	Attribute
African American Studies	2255	Introduction to Research Methods (offered during fall semester only)	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 2nd Semes	ster			
Subject	Course #	Course Title	Hours	Attribute
African American Studies	4096	Senior Seminar (offered during spring semester only)	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree Total			123	

American Studies

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American Studies is a broad-based interdisciplinary program that explores the rich complexity of American culture and American lives. Courses focus on national myths and everyday realities, race and ethnicity, work, technology, media and popular culture, architecture and city planning, and the production and consumption of art forms like photography, film, dance, and music. In American Studies, though, we do not treat these topics as discrete categories, but instead explore their relationships to each other. For instance, we look at ideas about race and class embedded in national symbols and ideas. Through a variety of courses and in a mix of different categories, American Studies provides students with a deep understanding of the many forces and ideas shaping America over a long sweep of time in any number of places, the East, the West, in the heartland and at the borders. The program also offers student internship opportunities, and other hands-on kinds of learning, at a variety of cultural institutions in Philadelphia and the Delaware Valley. American Studies courses are known as challenging and thought-provoking, and many of them are cross-listed with the Temple University Honors Program. The major program stresses development of reading, writing, and analytical skills that are necessary for successful careers in a range of professional fields. American Studies majors go on to graduate school in the humanities and social sciences, law school, and medical school. They also may take jobs in schools, non-profit organizations, museums, libraries, business, social services, public relations, and the media.

Summary of Degree Requirements

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

• Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at

- our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (39 s.h.)

Specifically Required courses:

- American Studies 2098
- American Studies 4097 (or 4098)

Other Requirements:

- One course from the American Biography and Work array (below).
- One course from the American Culture array (below).
- One course from the Place in American Life array (below).
- One course from the Diversity in America array (below).
- One course from the Change in America array (below).

Electives in Major

- Three courses in American Studies numbered 2120-4098 that do not overlap with any other requirement above.
- Three cognate courses outside the American Studies curriculum but which focus on related topics. See your faculty advisor for more information and approval.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Introduction	I	L	3	
American Studies	2098	Reading Culture		WI
All majors must co	mplete five A	merican Studies core courses, one out of each group belo	w:	
American Biograph	-		3	
American Studies	1001/1901	American Lives		
American Studies	1042	Work in America		
American Studies	1002	Key Documents in American Civilization		
American Culture		<u></u>	3	
American Studies	2011	The Arts in America		
American Studies	2022	Museums and American Culture		
American Studies	2012	Introduction to Material Culture		
American Studies	3011	Photography in America		
American Studies	3012	Film and American Society		
American Studies	3061	Mass Media and American Popular Culture		
American Studies	3013	The Documentary Mode		
American Studies	2120/2900	Topics in American Culture+		
TO				
Place in American			3	
American Studies	2051/2951	American Places: Home, City, Region		
American Studies	2021	Philadelphia Neighborhoods		
American Studies	3022	Architecture, Urban Design and American Culture		
American Studies	3051/3951	American Frontiers		
American Studies	2001	Tourism in America		
American Studies	2120/2900	Topics in American Culture+		
D: 11 1 A 1	G I		- 2	
Diversity in Americ			3	3377
American Studies	3096	American Woman: Visions and Revisions		WI
American Studies	2096	Asian Diaspora		WI
American Studies	2097	Asian Women in Transition		WI
Change in America	- Soloet one:		3	
American Studies	3041	Contemporary Trends in the American Workplace	3	
American Studies	2041	Technology and American Culture	<u> </u>	
American Studies	3901	Honors Ideal America: Reform, Revolution, and Utopia		
American Studies	3032	Literature and Political Change		
American Studies	3033	Courtroom in American Society		
American Studies American Studies	2064	America in the 1950s		
American Studies American Studies	3031/3931	Political Protest and Culture in the 60's		
American Studies American Studies	3075	Literature of American Slavery		
American Studies American Studies	2031	Radicalism in the United States		
American Studies American Studies	2031	Critical Moments in the American Past		
American Studies American Studies	2065	Global America	<u> </u>	
			+	
American Studies	2120/2900	Topics in American Culture+		

Ctudanta must also		ree additional courses in American Studies. These can in	a aluda ahaisas fuor	<u> </u>
	-	ses as well as choices from all other American Studies of		11
American Studies		Electives (select from 2120-4098)	9	
In addition, students	s must take a	at least three courses outside of the major selected in co.	nsultation with the	America
		with an American Studies focus. We recommend that a		
			t least o of these c	icuits be i
	ad literatura			
•	<u>nd literature.</u>			
American history an Open	nd literature.	. Electives - American Studies Focus	9	
•	nd literature.		9	
Open		Electives - American Studies Focus	9	
Open Capstone course –		Electives - American Studies Focus	-	WI*
Open Capstone course –	Select one*	Electives - American Studies Focus *	-	WI*
Open Capstone course – American Studies	Select one* 4097 or	* Senior Seminar in American Studies	-	
Open Capstone course –	Select one*	Electives - American Studies Focus *	-	WI*
Open Capstone course – American Studies American Studies	Select one* 4097 or	* Senior Seminar in American Studies	3	
Open Capstone course – American Studies	Select one* 4097 or	* Senior Seminar in American Studies	-	

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Distinction in Major

American Studies majors may graduate with distinction in the major if they have a GPA of at least 3.5 in the major and a cumulative GPA of at least 3.0

Requirements for the American Studies Minor

Subject	Course #	Course Title	Hours	Attribute
American		Select six American Studies courses, at least three of which should be	18	
Studies		taken from American Studies Core Areas as listed under "Major		
		Requirements."		

Asian American Studies Minor

This interdisciplinary minor focuses on Asian American history, culture, and contemporary issues as well as their Asian roots and American context. The Asian American Minor is six courses (18 s.h.), four in Asian American Studies, one in American Studies, and one Asian Studies course under an Asian Studies or cross-listed number, as distributed below. In lieu of taking regular academic courses, students can earn credits through fieldwork and independent study under a professor's guidance. This minor is a useful credential for majors in education,

journalism and communication, social administration, health science, social science, humanities, history, pre-law studies, and business fields such as personnel and marketing.

Subject	Course #	Course Title	Hours	Attribute
Select four Asian An	nerican courses lis	sted or cross-listed in American Studies.	12	
American Studies	2107	Asian American Experiences		
American Studies	1901	Honors American Lives		
American Studies	3074	Introduction to Asian American Literature		
American Studies	2096	Asian Diaspora		WI
American Studies	2097	Asian Women in Transition		WI
approved by an advis	or).	n race or ethnicity (or an alternative	3	
American Studies	2071	Immigrant Experiences in America		
American Studies	2072	Puerto Ricans in Philadelphia		
American Studies	3071	African American Experiences		
American Studies	3101	Latino Identity in the U.S.		
Italian	4161	Italian-American Literature & Culture		
Select one Asian Stu- Advisors can help ch		an Asian Studies or cross-listed number. over 60 courses.	3	
Total			18	

Suggested Semester-by-Semester Plan

E 1 17	1 4 0 4			
Freshman Year – 1		_		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year – 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Diversity and Race	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
American Studies	1000+	One American Biography and Work Course From Approved List	3	
Subtotal			16	
	-			-
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3	
GenEd		a GenEd World Society course or		GG
		an Internationally Focused Course From Approved List		
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ

GenEd	08xx or 09xx	Science & Technology I	3	GS
American Studies	2098	Reading Culture	3	WI
American Studies	2000+	One American Culture Course From Approved List	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sophomore Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	World Society	3	GG
American Studies	2000+	One Diversity in America Course From Approved List	3	WI
American Studies	2000+	One Place in American Life Course From the Approved List	3	
Subtotal			15-16	
	•			
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
American Studies	2000+	One Change in America Course From the Approved List	3	
American Studies	2120-4098	One American Studies Elective	3	
Any	1000+	One Focus Elective (Choose This Course With the American Studies Director)	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CS1	0000-4777	Ally CLA/CST Elective		
Subtotal			15	
Subtotal			15	
	Semester		15	
Subtotal Junior Year – 2nd Subject		Course Title		Attribute
Junior Year – 2nd Subject	Course #	Course Title One 2000+ Humanities/CST Course	Hours	Attribute
Junior Year – 2nd Subject CLA/CST	Course # 2000+	One 2000+ Humanities/CST Course	Hours 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies	Course # 2000+ 2120-4098	One 2000+ Humanities/CST Course One American Studies Elective	Hours 3 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies	Course # 2000+ 2120-4098 2120-4098	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective	Hours 3 3 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST	Course # 2000+ 2120-4098 2120-4098 2000+	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective One 2000+ CLA/CST Course	Hours 3 3 3 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST	Course # 2000+ 2120-4098 2120-4098	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective	Hours 3 3 3 3 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST	Course # 2000+ 2120-4098 2120-4098 2000+	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective One 2000+ CLA/CST Course	Hours 3 3 3 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST Subtotal	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective One 2000+ CLA/CST Course	Hours 3 3 3 3 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST Subtotal Senior Year – 1st	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective One 2000+ CLA/CST Course Any CLA/CST Elective	Hours 3 3 3 3 15	
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST Subtotal	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective One 2000+ CLA/CST Course Any CLA/CST Elective Course Title One Focus Elective (Choose This Course With the	Hours 3 3 3 3 15	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST Subtotal Senior Year – 1st	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999 Semester Course #	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective One 2000+ CLA/CST Course Any CLA/CST Elective Course Title One Focus Elective (Choose This Course With the American Studies Director) Senior Seminar in American Studies (usually offered	Hours 3 3 3 3 15 Hours	
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 1st Subject Any	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999 Semester Course # 1000+	One 2000+ Humanities/CST Course One American Studies Elective One 2000+ CLA/CST Course Any CLA/CST Elective Course Title One Focus Elective (Choose This Course With the American Studies Director) Senior Seminar in American Studies (usually offered fall semester) or Senior Independent Study (with Department Permission)	Hours 3 3 3 3 15 Hours 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 1st Subject Any	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999 Semester Course # 1000+ 4097 or	One 2000+ Humanities/CST Course One American Studies Elective One American Studies Elective One 2000+ CLA/CST Course Any CLA/CST Elective Course Title One Focus Elective (Choose This Course With the American Studies Director) Senior Seminar in American Studies (usually offered fall semester) or Senior Independent Study (with Department	Hours 3 3 3 3 15 Hours 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST Subtotal Senior Year – 1st Subject Any American Studies	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999 Semester Course # 1000+ 4097 or 4098	One 2000+ Humanities/CST Course One American Studies Elective One 2000+ CLA/CST Course Any CLA/CST Elective Course Title One Focus Elective (Choose This Course With the American Studies Director) Senior Seminar in American Studies (usually offered fall semester) or Senior Independent Study (with Department Permission)	Hours 3 3 3 3 15 Hours 3	Attribute
Junior Year – 2nd Subject CLA/CST American Studies American Studies CLA/CST CLA/CST Subtotal Senior Year – 1st Subject Any American Studies	Course # 2000+ 2120-4098 2120-4098 2000+ 0800-4999 Semester Course # 1000+ 4097 or 4098	One 2000+ Humanities/CST Course One American Studies Elective One 2000+ CLA/CST Course Any CLA/CST Elective Course Title One Focus Elective (Choose This Course With the American Studies Director) Senior Seminar in American Studies (usually offered fall semester) or Senior Independent Study (with Department Permission) One 2000+ CLA/CST Course	Hours 3 3 3 3 15 Hours 3	Attribute

Senior Year –	Senior Year – 2nd Semester					
Subject	Course #	Course Title	Hours	Attribute		
Any	1000+	One Focus Elective (Choose This Course With the American Studies Director)	3			
CLA/CST	2000+	One 2000+ CLA/CST Course	3			
CLA/CST	2000+	One 2000+ CLA/CST Course	3			
CLA/CST	0800-4999	Any CLA/CST Elective	3			
Any	0800-4999	One Elective in Any School or College	3			
Subtotal			15			
Degree Total	ee Total					

Anthropology

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Anthropology is the study of human origins, development, and diversity. Anthropologists explore the ways in which people understand and adapt to living in a variety of settings, ranging from urban environments to rural villages, all over the world and across time. Anthropologists are interested in investigating such questions as: What does it mean to be human? What are the historical, social, political, economic, and environmental pressures that have helped shape the experiences of particular groups of people? How do human beings interact with the physical environment? Does the language that one speaks affect the ways in which one thinks and experiences the world? Anthropology includes four broad sub-fields, all of which are well represented at Temple University: Cultural Anthropology, Archaeology, Biological Anthropology, and Linguistic Anthropology.

Undergraduate majors in Anthropology pursue one of three courses of study: General Anthropology, the Human Biology concentration, or the Visual Anthropology concentration. Laboratory facilities, internships, fieldwork, and experiential learning courses provide students

with practical experiences in all of Anthropology's sub-fields. A minor can be taken in General Anthropology or in Visual Anthropology.

General Anthropology

The general anthropology major is intended to give students a foundation in all of the four subfields associated with the discipline of anthropology. Each of the sub-fields requires the development of a number of skills, including formulating hypotheses; developing research programs and proposals; applying theories to the interpretation of data, including artifacts; and gathering ethnographic information through participant-observation. There is sufficient flexibility in the requirements for the general anthropology major so that a student can focus their coursework, if desired, on any one of the four sub-fields.

With its focus on human diversity and its emphasis on cultural relativism, the general anthropology major well prepares students for the issues they are likely to encounter in today's workplaces. At Temple we offer a number of courses on such topics as the Anthropology of Policy, Medical Anthropology, and Urban Anthropology, which prepare students for careers in public administration, social work, health policy, urban planning, and other aspects of public policy-related work, in addition to professional careers in fields such as business, law, and medicine. Anthropology students are also well-prepared to participate in activities which call for cultural sensitivity and an understanding of cultural differences, such as the teaching of English as a foreign language and other work with immigrant communities or work in the global marketplace. A variety of courses on archaeology prepare students for careers in the field of cultural resources management and historic preservation.

Interested students can contact the faculty advisor for additional information. A brochure describing the General Anthropology major can be obtained in the department.

Summary of Degree Requirements for the General Anthropology Major

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. All General Anthropology majors take Anthropology 2396 and one of the following writing-intensive courses for this requirement: Anthropology 4196, 4398, 4596, 4897.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the *Undergraduate Bulletin* for more details.

2. College of Liberal Arts Requirements

• Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at

- our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirement

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (37-38 s.h.) in Anthropology

- Four Fundamentals courses: Anthropology 2104, 2396, 2507, 2705.
- One Methods course from: Anthropology 3170, 3175, 3189, 3389, 3444, 3509, 3510, 3770, 3771.
- One Capstone course from: Anthropology 4196, 4398, 4596, 4897.
- A minimum of three advanced electives in Anthropology numbered between 3000-4999.
- An additional three upper-level electives numbered between 2000-4999.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major - General Anthropology

Required Cou	ırses			
Subject	Course #	Course Title	Hours	Attribute
Four Require	d Fundame	ntals Courses:	13	
Anthropology	2104	Fundamentals of Archaeology	3	
Anthropology	2396	Fundamentals of Cultural Anthropology	3	WI
Anthropology	2507	Fundamentals of Linguistic Anthropology	3	
Anthropology	2705	Fundamentals of Biological Anthropology	4	
Methods – Se	lect one:*		3-4	
Anthropology	3170	Methods in Archaeology (Topics vary.)*	3	
Anthropology	3175	Heritage Management in Archaeology	3	

Total			37-38	
Anthropology	3000-4999	Select three courses.	9	
Anthropology		Select three courses.	9	
Electives - Sei		Note: Electives may not have been used to satisfy other requirements of the major.	18	
Anthropology	4897	Contemporary Research in Biological Anthropology	3	WI
Anthropology		Sociocultural Ecologies of Language	3	WI
Anthropology	4398	Contemporary Research in Sociocultural Anthropology	3	WI
Anthropology	4196	Theory and Practice in Contemporary Archaeology	3	WI
Capstone - Se	elect one:		3	
Anthropology	3771	Quantitative Methods in Anthropology	3	
Anthropology		Methods in Physical Anthropology (Topics vary.)*	4	
Anthropology	3510	Theory and Method in Linguistic Anthropology	3	
Anthropology	3509	Language Socialization and Cultural Reproduction	3	
Anthropology	3444	Anthropological Problems in Visual Production	3	
Anthropology	3389	Field Work in Ethnography	3	
Anthropology	3189	Field Session in Archaeology	3	

^{*}Additional methods courses can be taken as electives; 3170 and 3770 are topics courses and may be taken multiple times for additional credit.

Distinction in Major

Anthropology majors may graduate with distinction in the major if they have earned a GPA of 3.5 or higher.

Requirements for the Minor - General Anthropology

Subject	Course #	Course Title	Hours	Attribute
Fundamental	ls – Select i	two:	6-7	
Anthropology	2104	Fundamentals of Archaeology	3	
Anthropology	2396	Fundamentals of Cultural Anthropology	3	WI
Anthropology	2507	Fundamentals of Linguistic Anthropology	3	
Anthropology	2705	Fundamentals of Biological Anthropology	4	
Electives – Se	elect four:		12	
Anthropology	2000-4999	Chosen from remaining courses at the 2000 level and above		
Total			18-19	

Human Biology Concentration

The Human Biology concentration in Anthropology prepares students for careers in medicine, dentistry, physical therapy, optometry, podiatry, and other allied health fields. Human Biology students major in Anthropology but take departmental courses primarily in biological anthropology. These courses deal in human genetics, human paleontology, human physiology,

and human reproductive biology and behavior. They stress an evolutionary perspective on humans and integrate molecular, whole-organism, population, and species-level data on humans. The Human Biology Concentration also includes required courses in biology, cultural anthropology, human anatomy, and physiology. This program also encourages students to take health/biology-related courses in psychology, sociology, history, political science, and the humanities to fulfill admission requirements to professional schools in the health sciences. As a result, our students have the broad, liberal arts background that many health science professional schools find attractive.

Interested students should contact the pre-med advisor at 1810 Liacouras Walk, 1st Floor, or the Human Biology Concentration advisor, Dr. Charles Weitz, at 215-204-7330 or weitz@temple.edu. A brochure describing the Human Biology Concentration can be obtained in the Anthropology Department, room 209, Gladfelter Hall.

Summary of Degree Requirements for the Anthropology Major - Human Biology Concentration

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. All students majoring in the Anthropology Human Biology concentration must take Anthropology 3796 and 4897.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the *Undergraduate Bulletin* for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:

- Third level of a foreign language;
- Demonstrated proficiency in a foreign language;
- A second General Education World Society course;
- Study Abroad at an approved program; or
- Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (39-42 s.h.)

- Specifically required courses: Anthropology 2705, 3771, 3796
- One Capstone course: Anthropology 4897
- One Biology Sequence: either Biology 1011/1012 or Biology 1111/2112
- Four Human Biology Electives from the list below.
- One course from the Primate and Human Behavior list below.
- One course from the Health and Disease list below.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major - Human Biology

Required Cou	rses			
Subject	Course #	Course Title	Hours	Attribute
Anthropology	2705	Fundamentals of Biological Anthropology	4	
		(Note: 2705 is the prerequisite for all courses in Biological		
		Anthropology.)		
Anthropology	3771	Quantitative Methods in Anthropology	3	
Anthropology	3796	Evolutionary Biology	3	WI
Select One Int	1 roductory Se	l equence in Biology (must take full sequence):	8	
Biology	1011/1012	General Biology I and II		
OR				
Biology	1111/2112	Introduction to Biology I and II		
Select Four H	uman Biolog	ry Electives:	12	
Anthropology	2763	Human Population Genetics		
Anthropology	2765	Human Osteology		
Anthropology	3742	Human Paleontology		
Anthropology	3743	Human Biology of Modern Populations		
Anthropology	3744	Human Evolutionary Genetics		
Anthropology	3746	Human Reproduction: An Evolutionary Perspective		
Anthropology	3747	Human Growth and Development		
Biology	2233	Mammalian Anatomy		
Biology	3334	Mammalian Physiology (Biology 2233 prerequisite)		
Kinesiology	1223	Human Anatomy and Physiology I		
Kinesiology	1224	Human Anatomy and Physiology II (Kinesiology 1223 prerequisite)		
Select one of the	l he following	Primate and Human Behavior courses:	3	
Anthropology		Primate Behavior		

	3764	Primate Functional Morphology		
Anthropology	3765	Human Behavioral Ecology		
Select one of the	e followii	ng Health and Disease courses:	3-4	
Anthropology	2332	Medical Anthropology		
Anthropology	3772	Evolutionary Medicine		
Anthropology	3774	Environmental Physiology and Health		
Public Health	2102	Environmental Health		
Public Health	3101	Epidemiology		
Sociology	2552	Health and Disease in American Society		
Sociology	3521	International Health		
One Capstone c	ourse:		3	
Anthropology	4897	Contemporary Research in Biological Anthropology		WI
Total			39-42	

Distinction in Major

Anthropology majors may graduate with distinction in the major if they have earned a GPA of 3.5 or higher.

Visual Anthropology Concentration

The Visual Anthropology curriculum emphasizes a well-rounded liberal arts background and a comprehensive understanding of the world's varied systems of visual representation. The Visual Anthropology curriculum allows students to combine cultural anthropology with the study and practice of visual communication. Courses in the Visual Anthropology curriculum combine topics and methods familiar to the social sciences, humanities, and media arts. It is well suited to those students interested in popular culture as well as the fine arts; documentary and ethnographic film as well as feature film; all forms of artistic performance, including the folk arts, fine arts, popular arts, and media arts; televisual communication, including both broadcast and narrowcast forms; and home media and alternative media. Additional attention is now dedicated to relationships of globalization and New Media.

In the Visual Anthropology curriculum, literary traditions and criticism find a place alongside pictorial traditions and media criticism. Students may do original research that involves still photography and/or video production. Students apply field methods familiar to cultural anthropology to achieve a better understanding of the processes and products of visual communication. Laboratories are available for both still photography and video production. There are ongoing field programs in North America, Japan, and India. The summer program in India is intended to investigate Indian civilization through an anthropological and historical approach of its religions and artistic traditions, both ancient and contemporary. For more details

on the summer program in India, go to the Temple University in India web site at http://isc.temple.edu/jjhala/templeindia/.

Interested students should contact the Visual Anthropology Advisor, Jayasinhji Jhala, at 215-204-7727 or <u>jjhala@temple.edu</u>. A brochure describing the Visual Anthropology curriculum can be obtained in the Anthropology Department, room 209, Gladfelter Hall.

Summary of Degree Requirements for the Anthropology Major - Visual Anthropology

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. All Visual Anthropology majors take Anthropology 2396 and 4496.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (36-37 s.h.) in Anthropology

- Specifically Required courses: Anthropology 2396, 2408, 2507, 3444, 4496
- Select one from: Anthropology 2104 or 2105
- Select six electives from: Anthropology 2432, 2434, 3324, 3433, 3438, 3439, others by approval of the faculty advisor.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major - Visual Anthropology

Subject	Course #	Course Title	Hours	Attribute
Anthropology	2396	Fundamentals of Cultural Anthropology	3	WI
Anthropology	2408	Fundamentals of the Anthropology of Visual Communication	3	
Anthropology	2507	Fundamentals of Linguistic Anthropology	3	
Anthropology	3444	Anthropological Problems in Visual Production	3	
Select one:			3-4	
Anthropology	2104	Fundamentals of Archaeology		
Anthropology	2705	Fundamentals of Biological Anthropology		
Capstone:			3	
Anthropology	4496	Research in Visual Anthropology		WI
Electives – Sel	lect six:		18	
Anthropology	2432	Indigenous Media		
Anthropology	2434	Anthropology in Feature Films		
Anthropology	3324	Anthropology and Art		
Anthropology	3433	Anthropological Film		
Anthropology	3436	Anthropology of New Media		
Anthropology	3438	Anthropology of Mass Media		
Anthropology	3439	Anthropology of Photography		
		*See advisor for more elective options		
Total			36-37	

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Distinction in Major

Anthropology majors may graduate with distinction in the major if they have earned a GPA of 3.5 or higher.

Requirements for the Minor - Visual Anthropology

Required Co	urses			
Subject	Course #	Course Title	Hours	Attribute
Fundamental	ls - All of	the following:	9	

Anthropology	2396	Fundamentals of Cultural Anthropology		WI
Anthropology	2408	Fundamentals of the Anthropology of Visual Communication		
Anthropology	2507	Fundamentals of Linguistic Anthropology		
Methods:			3	
Anthropology	3444	Anthropological Problems in Visual Production		
Electives – Se	elect two:		6	
Anthropology	2432	Indigenous Media		
Anthropology	2434	Anthropology in Feature Films		
Anthropology	3324	Anthropology and Art		
Anthropology	3433	Anthropological Film		
Anthropology	3436	Anthropology of New Media		
Anthropology	3438	Anthropology of Mass Media		
Anthropology	3439	Anthropology of Photography		-
Total			18	

Suggested Semester-by-Semester Plan for General Anthropology

Freshman Year – 1	lst Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year – 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Race and Diversity	3	GD
CLA/CST	0800+	CLA/CST elective	3-4	
Subtotal			16-17	
Sophomore Year –				
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/ GenEd	0800+	Foreign Language (third level) or GenEd World Society Course or Internationally Focused Course From Approved List	3	GG
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	World Society	3	GG
Anthropology	2396	Fundamentals of Cultural Anthropology	3	WI
Any	0800-4999	One Elective in Any School or College	1-3	
Subtotal		, ,	16-18	

Sophomore Year	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Science & Technology II	3	GS
CLA/CST	0800+	One CLA/CST elective	3	
Anthropology	2104	Fundamentals of Archaeology	3	
Anthropology	2705	Fundamentals of Biological Anthropology	4	
Subtotal			16-17	
Junior Year – 1s	st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Anthropology	2507	Fundamentals of Linguistic Anthropology	3	
Anthropology	2000-4999	One Anthropology elective numbered 2000 or higher	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal	00001	Imy CERT COT Electric	15	
	1		10	
Junior Year – 21	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	Attribute
Anthropology	20001	Select one Anthropology Methods Course from list	3-4	
Anunopology		above	3-4	
Anthropology	2000-4999	One Anthropology Elective numbered 2000 or higher	3	
Anthropology	2000-4999	One Anthropology Elective numbered 2000 or higher	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			15-16	
Senior Year – 1s				
Subject	Course #	Course Title	Hours	Attribute
Anthropology	3000-4999	One Anthropology elective numbered 3000 or higher	3	
Anthropology	3000-4999	One Anthropology elective numbered 3000 or higher	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			15	
g . T/	10			
Senior Year – 21		lo mu	Irr	A 44 . 93 . :
Subject	Course #	Course Title	Hours	
Anthropology	4196, 4398, 4596, 4897	Select one Capstone in Anthropology	3	WI
Anthropology	3000-4999	One Anthropology elective numbered 3000 or higher	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Any	0800+	One Elective in Any School or College	3	
Subtotal		, J	15	
			1	

Suggested Semester-by-Semester Plan for the Human Biology Concentration

Freshman Year	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language		Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal	OOAA OI OJAA	Tumum Benuvior	15	GB
Subtotal	<u> </u>	<u> </u>	13	
Freshman Year	_ 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language		Foreign Language (second level)	4	O1
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal	0000 01 0900	U.S. Society	16	GU
Subtotal	<u> </u>		10	
Cambanana Vaa	1a4 Compagitors			
Sophomore Year		С ТИ.	TT	A 44*14
Subject	Course #	Course Title	- i	Attribute
Foreign Language	e/ 0800+	Foreign Language (third level) or	3	CC
GenEd		GenEd World Society Course or Internationally Focused Course From Approved List		GG
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd			3-4	GA
	08xx or 09xx	Arts		GA
Biology	1011	General Biology	4	
	or 1111*	or Introduction to Biology		
	1111	(must follow sequence)		
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal	00001	Any CLAYCST LICCUVE	16-17	
Subtotal			10-17	
Sonhomore Ves	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ CLA/CST Course	3	Attribute
CLA/CST CLA/CST	2000+	One 2000+ CLA/CST Course	3	
			4	
Anthropology	2705	Fundamentals of Biological Anthropology	-	
Biology	1012	General Biology II or	4	
	or 2112*	Introduction to Biology		
	2112	(must follow sequence)		
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal	00001	This CDI BCOT Elective	17	
Junioun		<u> </u>	1 1/	
Junior Year – 1s	et Somester			
Subject	Course #	Course Title	Hours	Attribute
				Auribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Anthropology	3771	Quantitative Methods in Anthropology	3	77.77
Anthropology	3796	Evolutionary Biology	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	4	

CLA/CST	+0080	Any CLA/CST Elective	1-3	
Subtotal			14-16	
Junior Year – 2nd	d Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Human Biology Elective		Select from Human Biology list above	4	
Human Biology Elective		Select from Human Biology list above.	3	
Primate and Huma Behavior Elective	ın	Select one from the Primate and Human Behavior list above.	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			16	
Senior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
Health and Disease Elective	е	Select from Health and Disease list above.	3	
Human Biology Elective		Select from Human Biology list above.	3	
Human Biology Elective		Select from Human Biology list above	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 2nd	d Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST Elective	e 2000+	One CLA/CST Elective	3	
Anthropology	4897	Contemporary Research in Biological Anthropology	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Any	0800+	One Elective in Any School or College	3	
Any	0800+	One Elective in Any School or College	2-3	
Subtotal			14-15	
			123	

Suggested Semester-by-Semester Plan for Visual Anthropology

Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	_

Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Race and Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
Anthropology	2408	Fundamentals of the Anthropology of Visual Communication	3	
Subtotal			16	
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3	1100115000
Core		GenEd World Society Course or Internationally Focused Course From Approved List		GG
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Anthropology	2507	Fundamentals of Linguistic Anthropology	3	
Any	0800+	One Elective in Any School or College	2	
Subtotal		, c	17	
			*	
Sophomore Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Arts	3-4	GA
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Anthropology	2104	Fundamentals of Archaeology	3	
	or	or		
	2705	Fundamentals of Biological Anthropology	4	
Anthropology	2396	Fundamentals of Cultural Anthropology	3	WI
Subtotal			15-17	
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	Tittibute
Anthropology	3000+	One Approved Elective (See List or Faculty Advisor)	3	
Anthropology	3000+	One Approved Elective (See List of Faculty Advisor)	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal	00001	Any CLAICST LICEUVE	15	
			10	
Junior Year – 2nd				
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Anthropology	3000+	One Approved Elective (See List or Faculty Advisor)	3	
		One Approved Elective (See List or Faculty Advisor)	3	
Anthropology	3000+			
Anthropology	3000+ 0800+	Any CLA/CST Elective	3	
Anthropology CLA/CST CLA/CST			3	

Subject	Course #	Course Title	Hours	Attribute
Anthropology	3444	Anthropological Problems in Visual Production	3	1100110000
Anthropology	3000+	One Approved Elective (See List or Faculty Advisor)	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 21				
Senior Year – 21 Subject	nd Semester Course #	Course Title	Hours	Attribute
Subject		Course Title Research in Visual Anthropology	Hours 3	Attribute WI
	Course #			
Subject Anthropology	Course # 4496	Research in Visual Anthropology	3	
Subject Anthropology Anthropology	Course # 4496 3000+	Research in Visual Anthropology One Approved Elective (See List or Faculty Advisor)	3	
Subject Anthropology Anthropology CLA/CST	Course # 4496 3000+ 0800+	Research in Visual Anthropology One Approved Elective (See List or Faculty Advisor) Any CLA/CST Elective	3 3 3	
Subject Anthropology Anthropology CLA/CST CLA/CST	Course # 4496 3000+ 0800+	Research in Visual Anthropology One Approved Elective (See List or Faculty Advisor) Any CLA/CST Elective Any CLA/CST Elective	3 3 3	
Subject Anthropology Anthropology CLA/CST CLA/CST Any	Course # 4496 3000+ 0800+	Research in Visual Anthropology One Approved Elective (See List or Faculty Advisor) Any CLA/CST Elective Any CLA/CST Elective	3 3 3 3	Attribute WI

Asian Studies

<u>asianst@temple.edu</u> <u>www.temple.edu/asian_studies</u>

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Asian Studies draws on the resources of many departments to provide a comprehensive program of study on Asia (especially East Asia). Majors may concentrate on a geographic area, field, or theme(s). By combining language with the study of politics, history, society, art, religion,

philosophy, and literature, each student can construct a major tailored to individual interests.

Temple's campus in Japan can provide students experience abroad while taking their coursework. The East West Club offers lectures, films, and career development programs, as well as fun and fellowship through extracurricular activities.

The curriculum gives students a foundation for living or working in Asia, or continuing their studies through developing a knowledge base, cross-cultural sensitivity, analytic thinking, and communication and writing skills in English and an Asian language. After graduation, students find employment in private firms, nonprofit organizations, or educational institutions. Some enter graduate programs in law, business, or academic fields, including Asian Studies.

The Asian Studies program will assist students in:

- understanding the broad foundations of at least one major Asian culture, including the history, culture, and socio-economic-political organization,
- recognizing the utility of different humanistic and social science disciplines in understanding a culture,
- understanding the distinction between theory and data and the links between the two components while drawing generalizations from actual social experience,
- recognizing the way language serves as a foundation of culture,
- understanding the issues and requirements of cross-cultural communication, and
- taking more initiative in educating themselves, to make analytical generalizations, to
 make ethical choices, and to feel confident in these and other exercises of personal
 responsibility.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.

• Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (30-44 s.h.)

Specifically Required courses:

• Asian Studies 4096 (offered in spring semester only)

Other Required Courses

- Completion of the fourth semester of either Hindi, Chinese, Japanese, Korean, Vietnamese, or equivalent, see * below
- Two of the following foundation courses: Asian Studies 1801, 2074, 2501, or 2502

Electives in Major

- One Asian Studies Writing Intensive course (see list below)
- Six Asian Studies electives from three different subject areas (see list below)
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

6	

Completion of th	e fourth semest	er of a language below*:	3	
Hindi	2002	Hindi Intermediate II		LC
Chinese	2002	Chinese Intermediate II		LC
Japanese	2002	Japanese Intermediate II		LC
Korean	2002	Korean Intermediate II		
Vietnamese	2002	Vietnamese Intermediate II		
Select one writin	g-intensive elec	ctive from the following list:	3	
Asian Studies	2097	Asian Diaspora		WI
Asian Studies	2098	Japanese Popular Culture and Literature		WI
Asian Studies	2696	Introduction to Islam		WI
Asian Studies	3696	Asian Women in Transition		WI
Asian Studies	4696	Modern Japan: Empire, War, Society		WI
Asian Studies	Electives	Six electives from three different subject areas.	18	
Asian Studies	4096	Seminar in Asian Studies	3	WI
Total			30-44	

^{*}The language requirement may also be satisfied by examination of oral/aural and reading skills in any Asian language approved by the Asian Studies head advisor.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Distinction in Asian Studies Major

Asian Studies majors may graduate with distinction in the major if they have a GPA of at least 3.5 in the major and a cumulative GPA of at least 3.0.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
		es from the list below. May incorporate the study of South or es 1051, Asian Studies 1052, if approved by the Asian Studies	6	
Asian Studies Asian Studies Asian Studies Asian Studies	1801 2074 2501 2502	Chinese & Japanese Literature in Cultural Context Geography of East and South Asia Introduction to East Asia: China Introduction to East Asia: Japan		
Asian Studies	Electives	Four electives from three different subject areas.	12	
Completion of t	he second se	mester of a language below*:	4	
Hindi Chinese Japanese Korean	1002 1002 1002 1002	Hindi Elements II Chinese Elements II Japanese Elements II Korean Elements II		LC LC LC
Total			18-26	

			i
*The language red	quirement n	nay also be satisfied by examination of oral/aural and reading	
skills in any Asiaı	n language a	approved by the Asian Studies head advisor.	

Asian Business & Society Certificate

Subject	Course #	Course Title	Hours	Attribute
Two required co	urses:			
Asian Studies	2001	Practical Asian Society and Culture	3	
IΒ	2501	Fundamentals of Asian Business	3	
		or		
Asian Studies	2511	Introduction to Asian Business		
(IB 2501 and Ass	ian Studies 25	11 are cross-listed)		
Select one econo	mics course:		3	
Economics	3563	International Trade		
Economics 3564 International Monetary Economics				
SGM	3566	Global Strategic Management		
	ountry Elective	e (See Academic Advising Center for list of approved	3	
electives.) **				
		e Elective (See Academic Advising Center for list	3	WI
of approved cour	rses.) **			
	•	ester of a language below*:	4	
Hindi	1002	Hindi Elements II		LC
Chinese	1002	Chinese Elements II		LC
Japanese	1002	Japanese Elements II		LC
Korean	1002	Korean Elements II		
			17.00	
Total			15-23	

^{*} The language requirement may also be satisfied by examination of oral/aural and reading skills in any Asian language approved by the Asian Studies head advisor.

Asian American Studies - Minor

This interdisciplinary minor focuses on Asian American history, culture, and contemporary issues as well as their Asian roots and American context. The Asian American Minor is six courses (18 s.h.), four in Asian American Studies, one in American Studies, and one Asian Studies course under an Asian Studies or cross-listed number, as distributed below. In lieu of taking regular academic courses, students can earn credits through fieldwork and independent study under a professor's guidance. This minor is a useful credential for majors in education,

^{**} The country of the Asian Studies Country Elective and the Asian Studies Writing-Intensive Elective must match the country of the language studied. For example, if the language requirement is met with Chinese, then courses on China must be chosen for both the Country and Writing-Intensive Electives.

journalism and communication, social administration, health science, social science, humanities, history, pre-law studies, and business fields such as personnel and marketing.

Subject	Course #	Course Title	Hours	Attribute
Select four Asian A ı	nerican cour	ses listed or cross-listed in American Studies.	12	
American Studies	2107	Asian American Experiences		
American Studies	1901	Honors American Lives		
American Studies	3074	Introduction to Asian American Literature		
American Studies	2096	Asian Diaspora		WI
American Studies	2097	Asian Women in Transition		WI
Select one America (or an alternative app		arse on race or ethnicity advisor).	3	
American Studies	2071	Immigrant Experiences in America		
American Studies	2072	Puerto Ricans in Philadelphia		
American Studies	3071	African American Experiences		
American Studies	3101	Latino Identity in the U.S.		
Italian	4161	Italian-American Literature & Culture		
		under an Asian Studies or cross-listed number. list of over 60 courses.	3	
Total			18	

Suggested Semester-by-Semester Plan

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Hindi, Chinese, Japanese, Korean or Vietnamese	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Hindi, Chinese, Japanese, Korean or Vietnamese	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Diversity and Race	3	GD
GenEd	08xx or 09xx	World Society	3	GG
Asian Studies	1801, 2074, 2501, or 2502	One Asian Studies Foundation Course	3	
Subtotal			16	
Sophomore Year	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribute

Hindi, Chinese,	2001	Foreign Language (third level)	3	LC
Japanese, Korean	2001	roleigh Language (unit level)	3	LC
or Vietnamese				
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Asian Studies		502 One Asian Studies Foundation Course	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal	.,,,,	least and an arrange	17	
			1	
Sophomore Year	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Science & Technology II	3	GS
Asian Studies	1000-4999	One Elective From One of Three	3	
risian Stadios	1000 1999	Different Subject Areas: To Be		
		Determined With Asian Studies Advisor		
Hindi, Chinese,	2002	Foreign Language (fourth level)	3	LC
Japanese, Korean				
or Vietnamese				
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15-16	
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Asian Studies	1000-4999	One Elective From One of Three	3	
		Different Subject Areas: To Be		
		Determined With Asian Studies Advisor		
Asian Studies	1000-4999	One Elective From One of Three	3	
		Different Subject Areas: To Be		
		Determined With Asian Studies Advisor		
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15	
	- ~			
Junior Year – 2n		To.		
Subject	Course #	Course Title		Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Asian Studies	1000-4999	One Elective From One of Three	3	
		Different Subject Areas: To Be		
A	2007 2000 2505	Determined With Asian Studies Advisor		***
Asian Studies	2097, 2098, 2696, 3696, or 4696	One Asian Studies Writing-Intensive Course	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal	20001	One 2000 CLAVEST COURSE	15	
Guniotai		<u> </u>	13	
Senior Year – 1st	Semester			
	Course #	Course Title	Uoura	Attribute
Subject	Course #	Course Title	Hours	Ambute

Asian Studies	1000-4999	One Elective From One of Three	3	
		Different Subject Areas: To Be		
		Determined With Asian Studies Advisor		
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Senior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Asian Studies	1000-4999	One Elective From One of Three	3	
		Different Subject Areas: To Be		
			l i	
		Determined With Asian Studies Advisor		
Asian Studies	4096		3	WI
	4096 2000+	Determined With Asian Studies Advisor	3 3	WI
CLA/CST	-	Determined With Asian Studies Advisor Seminar in Asian Studies		WI
CLA/CST CLA/CST	2000+	Determined With Asian Studies Advisor Seminar in Asian Studies One 2000+ CLA/CST Course	3	WI
	2000+ 0800-4999	Determined With Asian Studies Advisor Seminar in Asian Studies One 2000+ CLA/CST Course Any CLA/CST Elective	3 3	WI

Classics

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Students in the Department of Greek and Roman Classics study the cultures and languages of two major civilizations of the ancient Mediterranean world. Classics is an interdisciplinary field of study which encompasses major disciplines of the liberal arts: languages, history, literature, art, and philosophy. Students select from two different major concentration options: either

Classical Languages & Literature or Classical Civilization, depending on their interests and goals.

Classics offers a sound liberal arts background that prepares students for any career. Classics majors have held senior positions in government, law, and public service organizations, have founded and headed companies and organizations, and have worked as correspondents and journalists. Recent Temple Classics majors have gone on to law school, veterinary school, graduate school, and business and teaching careers.

Classics Majors and Minors are encouraged to study a semester at Temple's Rome Campus.

The organization for majors and minors is Zeta Beta Chapter of Eta Sigma Phi, the National Honorary Society for Classics.

Distinction in Major

Distinction in Major requires a senior thesis and a minimum GPA of 3.5 in Greek, Latin, or Greek and Roman Classics courses.

Classical Languages & Literatures Major Concentration

Subject	Course #	Course Title	Hours	Attribute
Greek Ancient/Latin	1001	Ancient Greek/Latin I	4	LA
Greek Ancient/Latin	1002	Ancient Greek/Latin II	4	LA
Greek Ancient/Latin	2001	Ancient Greek/Latin III	3	LB
Greek Ancient/Latin	2002	Ancient Greek/Latin IV	3	
Greek Ancient/Latin	3002	Readings in Greek/Latin Literature II	3	
Greek Ancient/Latin	Electives	Select two courses in Ancient Greek and/or Latin languages. If exempt from beginning Ancient Greek and/or Latin courses through placement, substitute additional electives until a total of seven language courses is completed.	6-8	
One Writing Capsto	ne:		3	
Greek Ancient/Latin	3096	Readings in Greek/Latin Literature I*		WI
Select one from:			3	
GRC	3001/3196	Classical Greek & Roman Mythology or		WI
GRC	3296	Comparative Mythology		WI
Select two:			6	
GRC	1003-4999	Electives**		
Total			35-37	

*Capstone course in major; select Ancient Greek or Latin.

^{**}May include advanced courses in Ancient Greek and/or Latin. Or may include related courses in other departments, per departmental approval.

Classical Civilizations Major Concentration

Subject	Course #	Course Title	Hours	Attribute
GRC	2101	The Greeks	3	
GRC	2102	The Romans	3	
Language Red	quirement:		7-8	
Greek	1001	Ancient Greek/Latin I		LA
Ancient/Latin				
Greek	1002	Ancient Greek/Latin II		LA
Ancient/Latin				
Note: Greek A	Ancient 1003 (7 :	s.h.) may be substituted for Greek Ancient 1001 and 1002.		
		ourses on the Ancient City from the following options:	6	
GRC	3596	Ancient City: Periclean Athens		WI
GRC	3696	Ancient City: Hellenistic Alexandria		WI
GRC	3796	Ancient City: Augustan Rome		WI
GRC	3896	Ancient City: Byzantium		WI
GRC	3897	Ancient City: Jerusalem		WI
Select one coi	ırse in the histor	y of the art of the ancient world from the following options:	4	
Art History	2105	Roman Art and Archaeology		
Art History	2111	Minoan Art		
Art History	2135	Art and Culture of Rome		
Art History	2215	Late Antique/Byzantine Art		
Art History	2129	Greek and Roman Sculpture		
Art History	2196	Greek and Roman Sculpture (Writing Intensive)		WI
Art History	2216	Early Medieval Visual Culture		
		1 -		
Select four ele courses:	ectives; up to thre	ee may be drawn from this listing of Greek & Roman Classics	9	
GRC	1003	Greek Drama & Culture		AR
GRC	1004	Introduction to the Ancient City		IS
GRC	2001	Slavery in Antiquity		15
GRC	2002	Gender in Classical Antiquity		
GRC	2003	Race: Ancient & Modern		RG
GRC	3311	Ancient Greek Historians		KO
GRC	3312	Ancient Greek Historians Ancient Roman Historians		
GRC	3096	Romans and Their Literature		WI
GRC	3001	Classical Greek & Roman Mythology		**1
GRC	3196	Classical Greek & Roman Mythology (Writing Intensive)		WI
GRC	3296	Comparative Mythology		WI
GRC	3396	Classical Epic		WI
	3000	Topics in Classical Culture		44.1
GRC				1371
GRC	3496	Writing Seminar		WI
Greek/Latin	2001 1.1.1	Intermediate or Advanced language courses		

	be taken in a related department, with consultation of your may come from Anthropology, History, Art History, Religion or	3-4	
Total		35-37	

All Temple students must take a minimum of two writing-intensive courses, one of which will be the capstone. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Requirements for the Minor in Classical Languages and Literature

Subject	Course #	Course Title	Hours	Attribute
Greek Ancient/Latin	1001-2002	Ancient Greek/Latin IV or proficiency	0-14	
GRC	3001/3196	Classical Greek & Roman Mythology or	3	WI
GRC	3296	Comparative Mythology		WI
GRC	Electives	Four additional courses (see note below)	12	
Total			15-29	

Note: At least two of these courses must be above the 2000-level. Courses must fall under the following categories: a) Advanced courses in Greek Ancient and/or Latin; b) Courses in Classical Culture; c) Courses on aspects of the ancient Greek and Roman world offered in other Temple departments such as Art History, History, Religion, and Philosophy, and approved by the department advisor.

Note: Greek Ancient 1003 (7 s.h.) may be substituted for Greek Ancient 1001 and 1002.

Requirements for the Minor in Ancient Mediterranean Studies

Subject	Course #	Course Title	Hours	Attribute
Greek Ancient/Latin	1001-1002	Ancient Greek/Latin II or proficiency	0-8	LA
Select one of the followi	ing:		3	
GRC	3001/3196 3296 3396	Classical Greek & Roman Mythology Comparative Mythology Classical Epic		WI WI WI
Select two courses*:			6	
GRC	3596 3696 3002/3796 3003/3896 3897	Ancient City: Periclean Athens Ancient City: Hellenistic Alexandria Ancient City: Augustan Rome Ancient City: Byzantium Ancient City: Jerusalem		WI WI WI WI
GRC Total	Elective	One additional course at or above 2000^	3 12-20	

*Cycle of five cities offered: Jerusalem, Augustan Rome, Byzantium, Periclean Athens, Hellenistic Alexandria.

The elective can be from this department or from another department, such as Anthropology, Art History, Religion, History, or Philosophy, as approved by Greek & Roman Classics department advisors.

Suggested Semester-by-Semester Plan for the Classical Languages & Literatures Major Concentration

Major concentre				
Freshman Year – 1st			T	
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Ancient Greek/Latin	1001	Ancient Greek/Latin I	4	LA
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			15	
Freshman Year – 2n	d Semester			
Subject	Course #	Course Title	Hours	Attribute
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Ancient Greek/Latin	1002	Ancient Greek/Latin II	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			16	
			-	
Sophomore Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Ancient Greek/Latin	2001	Ancient Greek/Latin III	3	LB
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal		,	17	
	<u>.</u>	•	<u> </u>	
Sophomore Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
Ancient Greek/Latin	2002	Ancient Greek/Latin IV	3	0.1
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15-16	
Subtotul			10 10	
Junior Year – 1st Se	mester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	. Itti ibutt
Ancient Greek/Latin	3002	Readings in Greek/Latin Literature II	3	
GRC	1003-4999	One GRC Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal	0000 4777	any Chrycol License	15	
Juliviai	<u> </u>	1	13	
Junior Year – 2nd Se	omostor			
Subject	Course #	Course Title	Hours	Attribute
թայլեւ	Course #	Course Time	110018	Ambute

CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Ancient Greek/Latin	1000+	One Ancient Greek or Latin Language Course	3-4	
GRC	1003-4999	One GRC Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15-16	
Senior Year – 1st Se	mester			
Subject	Course #	Course Title	Hours	Attribute
Ancient Greek/Latin	1000+	One Ancient Greek or Latin Language course	3-4	
Ancient Greek/Latin	3096	Readings in Greek/Latin Literature I	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15-16	
C!				
<u>Senior Year – 2nd S</u> Subject	Course #	Course Title	Hours	Attribute
GRC			3	WI
GRC	3001/3196 or	Classical Greek & Roman Mythology	3	W1
	3296	Comparative Mythology		WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal		·	15	
Degree Total			123	

Suggested Semester-by-Semester Plan for the Classical Civilizations Major Concentration

Freshman Year – 1s	t Semester	•		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Ancient Greek/Latin	1001	Ancient Greek/Latin I	4	LA
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			15	
Freshman Year – 2n	d Semester			
Freshman Year – 2n	d Semester			
Subject	1	Course Title	Hours	Attribute
Subject IH	1	Course Title Mosaic: Humanities Seminar I	Hours 3	Attribute GY
	Course #			
Subject IH	Course # 0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subject IH Ancient Greek/Latin	Course # 0851 or 0951 1002	Mosaic: Humanities Seminar I Ancient Greek/Latin II	3 4	GY LA
Subject IH Ancient Greek/Latin GenEd	Course # 0851 or 0951 1002 08xx or 09xx 08xx or 09xx	Mosaic: Humanities Seminar I Ancient Greek/Latin II Science & Technology I	3 4 3	GY LA GS

Sophomore Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
Ancient Greek/Latin/	0800+	Ancient Greek/Latin III or	3	
GenEd		GenEd World Society course or		GG
		Internationally Focused Course From Approved		
		List		~
IH ~ ~ ~	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
GRC	2101	The Greeks	3	
Any	0800-4999	One Elective in Any School or College	1-2	
Subtotal			16-17	
Sophomore Year – 2		la mu	T	
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GRC	1000+	One GRC Elective From the Approved List	3	
GRC	2102	The Romans	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15-16	
Junior Year – 1st Se				
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
GRC	1000+	One GRC Elective From the Approved List	3	
GRC	3000+	One GRC Writing-Intensive Course	3	WI
		From the Approved List		
Art History	2000+	One 2000+ Art History Course From Approved	4	
		List		
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			16	
Junior Year – 2nd S				
Subject	Course #	Course Title	Î .	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
GRC	2000+	One GRC Elective From the Approved List	3	
GRC	3000+	One GRC Writing-Intensive Course	3	WI
		From the Approved List		
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 1st Sen				
Subject	Course #	Course Title	Hours	Attribute
CLA (see above)	1000+	One GRC Elective (Consult With Faculty Advisor for Approval)	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	

CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 2	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
D			100	
Degree Total			123	

Criminal Justice

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Mission and Goals

The mission of the Bachelor of Arts program in Criminal Justice is to foster a comprehensive understanding of the nature of crime and the effectiveness and fairness of society's efforts to prevent and control it. Students engage in a multi-disciplinary approach to the study of crime, offenders, and victims, as well as the agencies, goals, laws, policies, and processes of the criminal justice system. Emphasis is upon promoting critical thinking about the kinds of questions and problems that shape developments in research, practice, policy and reform, and the skills utilized by scholars and professionals in the field. Majoring in criminal justice helps to prepare students for careers as practitioners, researchers, and academics in a variety of public and private sector professions in both adult and juvenile systems of justice, at the federal, state, and local levels of government. It also provides the core liberal arts foundations for students interested in alternative career paths or advanced education in law school and graduate programs in criminal justice, criminology, and related social-science fields.

Internship

Many students opt to take our specialized internship program, earning 3 credits for Criminal Justice 4077: *Criminal Justice Practicum* (which can be used toward the electives in the major) and 3, 6, or 9 credits in the *Practicum Lab*, Criminal Justice 4087, which count towards the 123 credits required for graduation but may not be used to fulfill any requirements of the Criminal Justice major. This program runs in the Fall, Spring, and Summer (over the two summer sessions).

Criminal Justice Honors Program

The Department has its own Honors Program in which majors who are also University Honors students may tailor their honors experience to include a criminal justice specialization. In addition to the honors-level elective courses offered, an invaluable part of the program is the opportunity for students to develop an honors thesis based upon an undergraduate research project individually mentored by a criminal justice professor.

Criminal Justice 4+1 BA/MA Program

High-achieving undergraduates will be invited by the faculty of the Criminal Justice Department to apply for the BA/MA 5 year program. Students admitted to this program begin taking graduate courses along with their undergraduate curriculum in their last three undergraduate semesters. They then complete the remaining requirements of a MA in Criminal Justice in the subsequent year. Up to 9 credits of graduate work may count for both the Bachelor's and Master's degree programs; these are used as Criminal Justice major electives in the undergraduate degree. Eligible students have a minimum 3.5 overall GPA and will have completed 83 credits of their overall program by the time they are admitted to this program in the spring of their Junior year. Students must have completed the following courses to be considered for this program: Criminal Justice 1001, 2401, 2601, and 2602. Eligible students will receive notification at the end of their Sophomore year, and applications will be accepted until September 30th of their Junior year.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements (42 s.h.)

- Specifically Required courses: CJ 1001, 2401, 2501, 2601, 2602, and 2696
- Other Requirements:
 - o One Writing Seminar, select from: CJ 4096, 4098, or 4196
- Electives in Major
 - o Seven CJ electives numbered 2000-4999 (may not overlap with any of the above-noted courses)

5. General electives vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Criminal Justice	1001	Introduction to Criminal Justice	3	
Criminal Justice	2401	Nature of Crime	3	
Criminal Justice	2501	Introduction to Criminal Law	3	
Criminal Justice	2601	Introduction to Criminal Justice Research	3	
Criminal Justice	2602	Criminal Justice Research and Analysis	3	
Criminal Justice	2696	Planned Change	3	WI
Criminal Justice	electives	Seven Upper-Level Criminal Justice Electives (2000-level or higher)	21	
Select one Writin	g Seminar	r from:	3	
Criminal Justice	4096	Writing Seminar: Crime and Social Policy ##		WI
Criminal Justice	4098	Writing Seminar: Gender and Criminal Justice		WI
Criminal Justice	4196	Writing Seminar: Critical Issues in Law Enforcement ##		WI
Total credits red	quired for	the major in Criminal Justice:	42	
A student may co	unt CI 40	77 toward the Criminal Justice major electives CL 4087 Practicum La	h does	not count

A student may count CJ 4077 toward the Criminal Justice major electives. CJ 4087, *Practicum Lab*, does not count toward the major requirements.

DUPLICATE CREDIT WARNING:

The following courses have similar content and students may only earn academic credit for one from each set:

- CJ 4001 Crime and Social Policy OR CJ 4096 Writing Seminar: Crime and Social Policy
- CJ 4101 Critical Issues in Law Enforcement OR CJ 4196 Writing Seminar: Critical Issues in Law Enforcement

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Distinction in Major

Criminal Justice majors may graduate with distinction in the major if they have earned a GPA of 3.5 in the major and a cumulative GPA of at least 3.25.

Requirements of Minor

Subject	Course #	Course Title	Hours	Attribute
Criminal Justice	1001	Introduction to Criminal Justice	3	
Criminal Justice	2401	Nature of Crime	3	
Criminal Justice	2501	Introduction to Criminal Law	3	

Criminal Justice 2696	Planned Change	3	WI
Criminal Justice	Any three Criminal Justice courses above the 2000 level	9	
Criminal Justice	Any seminar (4000-level) course	3	
Total credits required	for the minor in Criminal Justice:	24	

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year –	2nd Somester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language		Foreign Language (second level)	4	O1
GenEd	08xx or 09xx	Science & Technology I	3	GS
Criminal Justice	1001	Introduction to Criminal Justice	3	US
GenEd	08xx or 09xx	U.S. Society	3	GU
	0888 01 0988	U.S. Society	1	GU
Subtotal			16	
G 1 17	4 + 0			
Sophomore Year		To mus	II	
Subject	Course #	Course Title		Attribut
Foreign Language	0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
		Internationally-Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
Criminal Justice	2401	Nature of Crime	3	
Criminal Justice	2601	Introduction to Criminal Justice Research	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
	A 10			
Sophomore Year		Io mu	le e	A 44 *3 · ·
Subject	Course #	Course Title		Attribut
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
Criminal Justice	2602	Criminal Justice Research and Analysis	3	
Criminal Justice	2501	Introduction to Criminal Law	3	
Subtotal		<u> </u>	15-16	

Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Criminal Justice	2696	Planned Change	3	WI
Criminal Justice	2000+	One 2000+ Criminal Justice Course	3	
Criminal Justice	2000+	One 2000+ Criminal Justice Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Junior Year – 2r	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Criminal Justice	2000+	One 2000+ Criminal Justice Course	3	
Criminal Justice	2000+	One 2000+ Criminal Justice Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 1s				
Subject	Course #	Course Title	Hours	Attribute
Criminal Justice	2000+	One 2000+ Criminal Justice Course	3	
Criminal Justice	2000+	One 2000+ Criminal Justice Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 2n	d Comoston			
Subject	Course #	Course Title	Hours	Attribute
Criminal Justice	2000+	One 2000+ Criminal Justice Course	3	Attribute
Criminal Justice		Writing-Intensive Seminar	3	WI
CLA/CST	0800-4999	Any CLA/CST Elective	3	**1
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal	0000 7///	one Elective in This behavior of Conege	15	
Janioui			1 13	

Critical Languages

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Critical Languages offers courses in Arabic, Chinese, Hebrew, Hindi, Japanese, Korean, and Vietnamese. Students enroll in these courses for a variety of reasons, which include career goals, personal interest, preparation for study abroad, and the desire to fulfill college graduation requirements.

For students in any major, Critical Languages offers many courses taught in English, including:

- General Education courses in Chinese and Japanese literature, film, and popular culture—all given in translation—invite students from any major to develop familiarity with Chinese and Japanese culture.
- Israeli literature as well as Hebrew literature from the Diaspora. Thematically, these courses explore contemporary Israel and its relations to its region and the world as well as the Jewish historical experience and the cultural heritage.
- Courses are offered in Arabic literature and film. These courses invite students from any major to develop familiarity with the cultures of countries and regions where Arabic is used as the primary language of communication.

Within Critical Languages, students can earn a major in Japanese (at TUJ only - see the Temple University Japan section in this Bulletin), a Minor in Japanese, or Certificates of Specialization in Arabic, Chinese, or Japanese. Students may declare a major or minor in Hebrew by the end of the Fall 2012 semester; it will be phased out after this term. Critical Languages courses also count toward many of the requirements and electives of the Asian Studies major and minor. Students are encouraged to study Japanese language and culture at Temple University in Japan. Contact the Office of International Programs for more information.

Arabic

Minor in Arabic

The minor in Arabic focuses on intermediate and advanced language skills and an understanding of contemporary Arabic culture. Students who already have a grounding in Arabic and are interested in languages, literature, film, and culture will find this minor of particular interest. This program is ideal for students considering careers in international business, government service, or other professions where foreign language proficiency is important. Students who place out of one or more of the Arabic language courses may replace those requirements with independent study or electives as approved by the Arabic faculty advisor.

Subject	Course #	Course Title	Hours	Attribute
Arabic	2002	Arabic Intermediate II	3	
Arabic	3001	Arabic Advanced I	3	
Arabic	3002	Arabic Advanced II	3	
Elective		Selected in consultation with the Arabic faculty advisor.	3	
Select tv	vo from:		6	
Arabic	2012	Contemporary Arabic Literature (in Translation)		
Arabic	2021	Contemporary Arabic Society in Film (in Translation)		
Arabic	0868	World Society in Literature and Film		
Total			18	

Certificate of Specialization in Arabic

A Certificate of Specialization in Arabic focuses on learning language skills and developing a strong foundation for the effective use of Arabic socially and professionally. This program should be of particular interest to students considering careers in international business, government service, or other professions where foreign language proficiency is important. This program has two tracks: one for undergraduate students who enter Temple University with little or no previous background in Arabic; and one for students who enter Temple University with a previous background in Arabic. The curriculum consists of six developmentally-sequenced semesters of instruction in Arabic. Students with no background in Arabic will begin the six-course sequence with Arabic 1001. Students who enter the program with a placement above Arabic 1001 will need to complete the six-course requirement by taking either or both Arabic 4183 and 4283. A grade of C- or higher must be earned in all required courses to qualify for the certificate.

Subject	Course #	Course Title	Hours	Attribute
Arabic	1001*	Arabic Elements I	4	LC
Arabic	1002*	Arabic Elements II	4	LC
Arabic	2001	Arabic Intermediate I	3	LC
Arabic	2002	Arabic Intermediate II	3	
Arabic	3001	Arabic Advanced I	3	
Arabic	3002	Arabic Advanced II	3	
Total			18-20	

^{*}Students who place above Arabic 1001 will need to complete the six-course requirement by taking either or both Arabic 4183 and 4283.

Chinese

Minor in Chinese

The minor in Chinese focuses on learning Chinese language, literature, film, and culture. This program should be of particular interest to students considering careers in international business, government service, or other professions where foreign language proficiency is important. This program also contributes to meeting the diverse language needs of students with personal or

academic interests in China and its culture. A grade of C- or higher must be earned in all required courses.

Subject	Course #	Course Title	Hours	Attribute
Chinese	2002	Chinese Intermediate II	3	
Chinese	3001	Chinese Advanced I	3	
Chinese	3002	Chinese Advanced II	3	
Elective		Selected in consultation with the Chinese faculty advisor.	3	
Select tw	o from:		6	
Chinese	2011	Pre-Modern Chinese Literature		
Chinese	2022	Contemporary Chinese Urban Film and Fiction in Translation		
Chinese	0868	World Society in Literature and Film		
Total			18	

Certificate of Specialization in Chinese

A certificate of specialization in Chinese focuses on learning language skills and developing a strong foundation for the effective use of Chinese socially and professionally. This program should be of particular interest to students considering careers in international business, government service, or other professions where foreign language proficiency is important. This program also contributes to meeting the diverse language needs of students with personal or academic interests in China and its culture. A grade of C- or higher must be earned in all required courses.

Subject	Course #	Course Title	Hours	Attribute
Chinese	1001	Chinese Elements I	4	
Chinese	1002	Chinese Elements II	4	LC
Chinese	2001	Chinese Intermediate I	3	LC
Chinese	2002	Chinese Intermediate II	3	
Chinese	3001	Chinese Advanced I	3	
Chinese	3002	Chinese Advanced II	3	
Total			20	

Hebrew Division

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Note: The Hebrew major and minor curricula are being phased out, beginning in the Fall 2012 semester. If you intend to major or minor in Hebrew, you must declare it during the Fall 2012 semester.

Summary of Degree Requirements

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999).
- For Humanities majors, 6 upper level credits must be earned in the Social Sciences: African American Studies, American Studies, Anthropology, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity, Political Science, Psychology, Sociology, Women's Studies, or any department in the College of Science and Technology.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements (39 s.h.)

Specifically Required courses:

- Hebrew 1002
- Hebrew 2001
- Hebrew 2002
- Hebrew 3098

Electives in Major

- Four Hebrew courses at the 3000/4000 level
- One writing intensive elective at the 3000/4000 level
- One Bible course at the 4000 level
- **5. General Electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major - Hebrew

• Prerequisite: Successful completion of Hebrew 1001 or equivalent placement.

Subject	Course #	Course Title	Hours	Attribute
Hebrew	1002	Elements II	4	LA
Hebrew	2001	Intermediate I	3	LB
Hebrew	2002	Intermediate II	3	
Hebrew	3098	Advanced Hebrew Readings I (Capstone)	3	WI
Hebrew	Electives	Four Hebrew courses at the 3000/4000 level	12	
Hebrew	Elective	One writing-intensive elective at the 3000/4000 level	3	WI
Hebrew	Elective	One Bible course at the 4000 level	3	
Total			31	

At least one elective must be writing-intensive, ending in -96, -97, or -98. A total of two writing-intensive Hebrew courses, one of which must be the capstone course, are required for the major.

Year Abroad

Students declaring concentration in the Division of Hebrew are encouraged to spend one year attending one of the universities of Israel.

Requirements for the Minor - Hebrew

Subject	Course #	Course Title	Hours	Attribute
Select two intr	wo introductory courses: I 1001 & 1002			
Hebrew	1001 & 1002	Elements I & II		LA
		or		
Hebrew	2001 & 2002	Intermediate I & II		LB
Advanced stud	dents will take tw	o electives instead of the above courses.		
The following	courses:		6	
GRC	1068	Israel in the Middle East		
Hebrew/JST	3797	Literature and Art of the Holocaust		WI
Hebrew	Electives	Any two Hebrew courses above 2000 level	6	
Total			18-20	

Suggested Semester-by-Semester Plan for the Hebrew Major

Subject	Year – 1st Semester Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Hebrew	1001	Elements I	4	LA
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal	0688 01 0988	Race & Diversity	15	OD.
Subtotai			15	
Freshman	Year – 2nd Semester	r		
Subject	Course #	Course Title	Hours	Attribute
Н	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Hebrew	1002	Elements II	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			16	
	<u>.</u>		<u> </u>	
Sophomor	e Year – 1st Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
Hebrew	2001	Intermediate I	3	LB
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
CLA/CST	0800-4999	Any CLA/CST Elective	3	
	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal		, , , , , , , , , , , , , , , , , , ,	17	
		-		
Sophomor	e Year – 2nd Semest	er		
Subject	Course #	Course Title	Hours	Attribute
Hebrew	2002	Intermediate II	3	
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Hebrew	3000+	One 3000+ Hebrew Course	3	
Subtotal			15-16	
Iunian Va	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
	2000+	One 2000+ Social Science/CST Course	3	Attibut
Hebrew	3000+	One 3000+ Hebrew Course	3	
Hebrew	3000+	One 3000+ Hebrew Course	3	
	2000+	One 2000+ Rebiew Course One 2000+ CLA/CST Course	3	-
				<u> </u>
Subtotal	0800-4999	Any CLA/CST Elective	3 15	
SHDIOTAL	Ī		15	I

Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Hebrew	3000+	One 3000+ Hebrew Course	3	
Hebrew	3000+	One Writing-Intensive 3000+ Hebrew Course	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Yea	ar – 1st Semester	r		
Subject	Course #	Course Title	Hours	Attribute
Hebrew	4000+	One 4000-Level Bible Course	3	
Hebrew	3098	Advanced Hebrew Readings I	3	WI
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Yea	ar – 2nd Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree To	<u> </u> stal		123	

Minor in Japanese

The Minor in Japanese emphasizes language study while also recognizing the importance of learning about Japan through work in fields such as literature, history, anthropology, religion, and geography and urban studies. A grade of C- or higher must be earned in all courses for the minor.

Students who place out of 2002 will need one additional elective; those who place out of 3001 will need two additional electives; those who place out of 3002 will need three additional electives.

Subject	Course #	Course Title	Hours	Attribute
Japanese	2002	Japanese Intermediate II	3	
Japanese	3001	Japanese Advanced I	3	
Japanese	3002	Japanese Advanced II	3	
Select one course from	the following	list:	3	
Japanese	2096 or 2996	Japanese Popular Culture & Literature		WI
Asian Studies	2098	Japanese Popular Culture & Literature		WI

Japanese/Asian Studies	2021	Japanese Literature in Film			
Japanese/Asian Studies	2011	Survey of Japanese Literature: Pre-Modern			
Japanese/Asian Studies	2012	Modern & Contemporary Japanese Literature in Translation			
Select any two CLA cou	Select any two CLA courses that focus exclusively on Japan				
Total			18		

Certificate of Specialization in Japanese

A Certificate of Specialization in Japanese focuses on learning language skills and developing a strong foundation for the effective use of Japanese socially and professionally. This program should be of particular interest to students considering careers in international business, government service, or other professions where foreign language proficiency is important. This program also contributes to meeting the diverse language needs of students with personal or academic interests in Japan and its culture. A grade of C- or higher must be earned in all required courses.

Subject	Course #	Course Title	Hours	Attribute
Japanese	1001	Japanese Elements I	4	LC
Japanese	1002	Japanese Elements II	4	LC
Japanese	2001	Japanese Intermediate I	3	LC
Japanese	2002	Japanese Intermediate II	3	
Japanese	3001	Japanese Advanced I	3	
Japanese	3002	Japanese Advanced II	3	
Total			20	

Economics

www.cla.temple.edu/economics/

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Belinda Wilson, Administrator Ritter Annex 821 215-204-0472 bwilson@temple.edu The major in economics exposes a student to the economist's way of thinking about social problems and behavior. The major helps a student understand the economic aspect of current events and public policy and is good preparation for careers in law and business. The student honorary fraternity is Omicron Delta Epsilon. Along with the more general student organization, The Economics Society, it provides opportunities for students to network with other students and with practicing economists in learning more about economics and finding internships and employment opportunities. There is also a Cooperative Education option. Through this program, students may earn income while gaining valuable work experience which can enhance their job market prospects upon graduation. By completing an academic research project under the guidance of a faculty member, Co-op students may earn credit for Economics 3581.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or

 Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements (37 s.h.)

- Specifically Required courses:
 - Economics 1101 or 1901; 1102 or 1902; 3501; 3502; 3598 (capstone); and Statistics 2103
- International:
 - Select one from Economics: 3563 or 3564
- Writing Electives:
 - o Select one from Economics: 3596, 3597, or 3696
- Major Electives:
 - o Select three courses in Economics at the 3000 level or higher (that do not overlap with any of the above)
 - Select one additional course-- either a 3000 level Economics course or an additional CLA course numbered at 2000-4999 related to Economics. *Consult your faculty advisor for more information*. This requirement may not overlap with any other requirement.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

B.A. Major Requirements

Subject	Course #	Course Title	Hours	Attribute
Economics	1101 or 1901	Macroeconomic Principles or Honors Macroeconomic Principles*		
Economics	1102 or 1902	02 Microeconomic Principles or Honors Microeconomics Principles*		
Statistics	2103	Business Statistics	4	
Economics	3501	Intermediate Microeconomic Analysis	3	
Economics	3502	Intermediate Macroeconomic Analysis	3	
Select one o	f the following	l options:	3	
Economics	3563	International Trade		
Economics	3564	or International Monetary Economics		
One writing	intensive elect	ive in Economics (select from list below):	3	
Economics	3596	Energy, Ecology, & Economy		WI
Economics	3597	or Health Economics		WI
Economics	3696	or Behavioral Economics	<u> </u>	WI
Capstone				
Economics	3598	Economics Writing Seminar (Capstone)	3	WI

Electives				
Economics	3000+	Three electives in Economics at the 3000 level or above.	9	
One additional elective		Course in Economics at the 3000+ level or course in the College of Liberal Arts at the 2000+ level related to the student's program in Economics.**	3	
Total			37	

^{*} These courses are prerequisites for most of the Economics 2000-3900 courses. Check specific course descriptions for details.

Note: Students preparing for graduate study in economics or in an economics-related area are strongly encouraged to take Economics 3504: *Mathematical Economics*, Economics 3503: *Introduction to Econometrics*, and courses in calculus and linear algebra in the Mathematics department.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Minor Requirements

(For Liberal Arts and all other colleges allowing a minor in Economics)

Subject	Course #	Course Title	Hours	Attribute
Economics	1101 or 1901	Macroeconomic Principles or Honors Macroeconomic Principles	3	
Economics	1102 or 1902	Microeconomic Principles or Honors Microeconomic Principles	3	
Economics	3501	Intermediate Microeconomic Analysis		
		or		
	3502	Intermediate Macroeconomic Analysis		
Economics	3000+	Three electives in Economics at the 3000-level or above. If both 3501 and 3502 are taken, one counts as one of these electives.	9	
Total			18	_

Mathematical Economics

In cooperation with the Department of Mathematics, the Department of Economics offers a special concentration leading to a B.A. degree in Mathematical Economics. The program and its requirements are described in full in the <u>Intercollegial Programs</u> section of this *Bulletin*.

Certificate in Political Economy

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^{**} This course is to be chosen in consultation with an Economics faculty advisor.

This is a joint program offered by the Department of Economics and the Department of Political Science leading to certificate of specialization in political economy.

Purpose

The purpose of the Political Economy program is to provide undergraduate students with the opportunity to study more intensely the relationship between the political and economic spheres of society. The program is based on the belief that a focused examination of this relationship provides us with a better understanding of several social phenomena. Chief among these is a better understanding of public policy choices and the policy making process, as well as a better understanding of how government actions affect the process of economic change and vice versa.

For these reasons the Political Science and Economics departments offer an interdisciplinary certificate in Political Economy. The program is open to all matriculated undergraduate students. Applicants need not be declared majors in either economics or political science. The Political Economy program provides an excellent preparation for graduate study in the social sciences and for the study of law.

Program Requirements

The program consists of two components: required core courses at the lower-division level and elective courses at the upper-division level.

Core Courses:

All students must take the following core courses:

- Economics 1101 or 1901: *Macroeconomic Principles* (3 s.h.)
- Economics 1102 or 1902: *Microeconomic Principles* (3 s.h.)
- Political Science 1101 or 1911: The American Political System (3 s.h.)

and one of the following:

- Political Science 1201 or 1921: Foreign Governments and Politics (3 s.h.)
- Political Science 1301 or 1931: *International Politics* (3 s.h.)

Elective Courses:

All students must successfully complete (grade of C- or better) four courses from the following list. Two of the four courses must be in economics, and two courses must be in political science. Students should select courses that correspond to their own substantive interests and are encouraged to take cognate areas (e.g., if you choose international politics courses, also choose international economics courses). Students should plan their schedules well in advance, since many courses are not offered each semester.

Select two from the following list for a total of 6 credits:

- Economics 3531: *History of Economic Theory*
- Economics 3547: Economics of Development and Growth
- Economics 3511: The Economics and Management of Privatization
- Economics 3512: Public Finance
- Economics 3513: Economics of State and Local Governments
- Economics 3563: International Trade
- Economics 3564: *International Monetary Economics*
- Economics 3506 (or 3596*): *Energy, Ecology, and Economy*
- Economics 3507 (or 3597*): Health Economics
- Economics 3545: Economics of Labor Markets
- Economics 3546: Women in the Economy
- Economics 3535: Public Control of Business: Antitrust
- Economics 3536: Economics of American Industry

and select two from the following list for a total of 6 credits:

- Political Science 3131 (or 3196*): *Urban Politics and Problems*
- Political Science 3134: The Politics of Inequality
- Political Science 2102: American State and Local Politics
- Political Science 2103: U.S. Public Policy Making
- Political Science 3151: Public Policy Analysis
- Political Science 3152: U.S. Environmental Policy
- Political Science 3155: Business and Public Policy
- Political Science 2201: Comparative Politics: Developing Nations
- Political Science 3252: East Asia and the United States
- Political Science 3296: Politics of Modern Capitalism
- Political Science 2321: Politics of the Global Economy
- Political Science 2441: Democracy, Capitalism, and Socialism

A "*" denotes that the courses in parentheses are Writing Intensive courses.

Management Career Certificate

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This certificate program is designed for students who intend to seek employment in the business or nonprofit sectors of the economy. It is designed to provide students with skills that complement those acquired through a traditional liberal arts education and to make the students more appealing to potential employers.

Requirements for the Management Career Certificate

Subject	Course #	Course Title	Hours	Attribute
Economics	1001	Introduction to the Economy	3	
		or		
	1102/1902	Microeconomic Principles/Honors Microeconomic		
		Principles		
Accounting	2101	Financial Accounting	3	
Human Resource Management	1101	Leadership & Organizational Management	3	
Psychology	2402	Industrial & Organizational Psychology*	3	
		or		
Marketing	2101	Marketing Management *		
Statistics		One course selected in consultation with the	3	
		certificate advisor.		
Approved Elective** - Select of	ne:		3-4	
Accounting	2102	Managerial Accounting		
Economics	1101	Macroeconomic Principles		
Economics	3536	Economics of American Industry		
Economics	3541	The Economics of Sports		
Marketing	2101	Marketing Management*		
Human Resource Management	2501	Introduction to Human Resource Management		
Computer & Information	1055	Computers & Applications		
Sciences				
Geography & Urban Studies	2031	Economic Geography		
Political Science	2321	Politics of the Global Economy		
Political Science	3155	Business & Public Policy		
Psychology	2402	Industrial & Organizational Psychology*		
Sociology	3596	Sociology of Organizations		WI
Total			18-19	

^{*} Students may not double count either Marketing 2101 or Psychology 2402 within this certificate program.

Suggested Semester-by-Semester Plan for the Economics Major

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
 Freshman Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU

^{**} An alternative elective or an internship or practicum may be approved to substitute for the elective. Please see the certificate advisor prior to registration for written approval.

Economics	1101 or 1901	Macroeconomic Principles	3	
Subtotal		•	16	
	<u> </u>	•		
Sophomore Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Langua		Foreign Language (third level) or	3	
GenEd		a GenEd World Society course or		GG
		Internationally Focused Course From Approved List	t	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Diversity and Race	3	GD
Economics	1102 or 1902	Microeconomic Principles	3	
Any	0800+	One Elective in Any School or College	2	
Subtotal			17	
Sanhamara Va	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
Economics	3501	Intermediate Microeconomic Analysis	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15-16	
	_			
Junior Year – 1	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Economics	3502	Intermediate Macroeconomic Analysis	3	
Statistics	2103	Business Statistics	4	
Economics/	2000+	One 3000+ Economics Course or	3	
CLA		One 2000+ Approved CLA Elective		
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			16	
Junior Year – 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Economics	3000+	One 3000+ Economics Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Economics	3563	International Trade	3	
	or	or		
	3564	International Monetary Economics	_	
CLA/CST	0800+	Any CLA/CST Elective	3	<u> </u>
Subtotal			15	<u> </u>
Senior Year – 1	1st Semester			
		C TITLE	TT	A 44 . 91 . 4
Subject	Course #	Course Title	Hours	Attribute

Economics	3596	Energy, Ecology, and Economy	3	WI
	or	or		
	3597	Health Economics		WI
	or	or		
	3696	Behavioral Economics		WI
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
CLA/CST	0800+	Any CLA/CST Elective	3	
Subtotal			15	
Semor Year –	2nd Semester			
<u>Semor Year –</u> Subject	2nd Semester Course #	Course Title	Hours	Attribute
		Course Title One 3000+ Economics Elective	Hours 3	Attribute
Subject	Course #			Attribute WI
Subject Economics	Course # 3000+	One 3000+ Economics Elective	3	
Subject Economics Economics	Course # 3000+ 3598	One 3000+ Economics Elective Economics Writing Seminar (Capstone)	3 3	Attribute WI
Subject Economics Economics CLA/CST	Course # 3000+ 3598 0800+	One 3000+ Economics Elective Economics Writing Seminar (Capstone) Any CLA/CST Elective	3 3 3	
Subject Economics Economics CLA/CST CLA/CST	Course # 3000+ 3598 0800+ 0800+	One 3000+ Economics Elective Economics Writing Seminar (Capstone) Any CLA/CST Elective Any CLA/CST Elective	3 3 3 3	
Subject Economics Economics CLA/CST CLA/CST Any	Course # 3000+ 3598 0800+ 0800+	One 3000+ Economics Elective Economics Writing Seminar (Capstone) Any CLA/CST Elective Any CLA/CST Elective	3 3 3 3 3	

English

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Joyce Joyce, Department Chair 1038 Anderson Hall 215-204-1756 jjoyce@temple.edu

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Gloria Basmajian, Administrator 10th Floor, Anderson Hall 215-204-8516 gbasmaji@temple.edu

Rosemarie Wint, Coordinator 1041 Anderson Hall 215-204-7563 rwint@temple.edu The English major helps students develop as readers of interesting, complex texts, including literary texts. Majors read writing from a variety of historical contexts and cultures; this experience builds their understanding of the relation between society and language. English majors become critical and reflective readers, aware of the history and development of writing in English. They are also good, inventive writers who are able to analyze problems, do careful and inventive research, argue and evaluate the arguments of others.

The English major is good preparation for a career in writing or editing—of stories, speeches, legal documents, advertising, research projects, poems, grant proposals, essays, or letters. English majors also find careers in publishing and journalism, public relations, business, industry, management, marketing, social services, and government. English is a strong preprofessional major for law, medicine, library science, and teaching, from the elementary to the post-secondary level.

The English department has a distinguished faculty of nationally-known critics, writers, and scholars who will teach you, usually in small classes. You will choose from a range of exciting courses (about forty English courses each semester) and from interdisciplinary programs such as the Five-year Program in English and Education, or a double major in English and any other department throughout the university. Internships are offered with area institutions such as the Temple Press, the University of Pennsylvania Press, the Urban League, WHYY public radio, *Philadelphia Magazine*, United Way, the Red Cross, Bread and Roses, J. B. Lippincott Publishers, and the Academy of Natural Sciences. The department offers community-based projects, such as the New City Press and our Institute for the Study of Literature, Literacy, and Culture. There is an active program of readings by resident and visiting writers and artists. Students are active in writing and producing our literary magazine: *Hyphen*.

Summary of Degree Requirements for the English Major

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.

• Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (36 s.h.)

English Major

Specifically Required courses:

- English 2097
- English 2201
- English 2202
- English 2301
- English 2302
- English Capstone

Electives in Major

- Three English courses numbered 2000-2999
- Three English courses numbered 3000-3999

English Major with a Concentration in Creative Writing

Specifically Required courses:

- English 2097
- English 2201
- English 2202
- English 2301
- English 2302

- Select one Creative Writing Sequence
 - o English 2003 & 3003
 - o English 2004 & 3004
 - o English 2005 & 3005
- English 4096

Electives in Major

- Two additional English courses numbered 2000-2999
- Two additional English courses numbered 3000-3999
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Major i	n English			
	Course #	Course Title	Hours	Attribute
English	2097	Introduction to English Studies	3	WI
English	2201	Survey of English Literature: Beginnings to 1660	3	
English	2202	Survey of English Literature: 1660-1900	3	
English	2301	Survey of American Literature I	3	
English	2302	Survey of American Literature II	3	
English	2000 - 2999	Three English Electives	9	
	3000 - 3999	Three English Electives	9	
		One Senior Capstone Course	3	WI*
Total			36	
*Indicat	es writing capstor	ne for the major		
Subject	Course #		_	Attribute
			Hours	Attribute
English	2097	Introduction to English Studies	3	WI
English	2201	Survey of English Literature: Beginnings to 1660	3	
English		Survey of English Literature: 1660-1900	3	
English	2301	Survey of American Literature I	3	
English	2302	Survey of American Literature II	3	
	urses from one Ge	nre:	6	
English	2003 & 3003	Creative Writing: Poetry & Advanced Creative Writing: Poetry		
	or	or		
		Creative Writing: Fiction & Advanced Creative Writing: Fiction		
	or	Or Curating Writings Plans & Advanced Curating Writings Plans		
F 1: 1	2005 & 3005	Creative Writing: Plays & Advanced Creative Writing: Plays		
	2000 - 2999	Two English Electives	6	
	3000 - 3999	Two English Electives	6	*****
English	4096	Studies in Creative Writing Capstone	3	WI*
Total			36	

					1
*Indica	tac writing constan	a for the major			í
indica	ates writing capston	e for the major			í

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Distinction in Major

Students need at least a 3.65 GPA in English courses to earn distinction in major.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
Select two	elect two Literature Surveys from:			
English English English English	2201 2202 2301 2302	Survey of English Literature: Beginnings to 1660 Survey of English Literature: 1660-1900 Survey of American Literature I Survey of American Literature II		
Select fou	r Electives i	n English, no more than two of which are in writing (creative, to	echnical,	or business):
English	2000- 3999	Four Electives	12	
Total			18	

Writing Certificate

Subject	Course #	Course Title	Hours	Attribute
Select a total of fiv	e courses i	in Writing. At least one from each area listed below, no	more than	
three in any single	area. All o	f the courses must have a grade of B- or higher.		
Advanced Exposi	tory and P	Professional Writing Electives	3-9	
English	2496	Introduction to Non Fiction		WI
English	2596	Writing for Business and Industry		WI
English	2696	Technical Writing		WI
English	2796	Writing the Research Essay		WI
English	3085	Career Internship		
English	3813	Writers at Work		
Creative Writing			3-9	
English	2003	Creative Writing: Poetry		
English	2004	Creative Writing: Fiction		
English	2005	Creative Writing: Plays		
English	3003	Advanced Creative Writing: Poetry		
English	3004	Advanced Creative Writing: Fiction		
English	3005	Advanced Creative Writing: Plays		
Writing Theory			3-9	
English	2821	Introduction to Linguistics		
English	2897	Literacy and Society		WI

English	2898	Texts/Cultures of Science		WI
English	3811	Theories of Language and Literacy		
English	3821	Linguistics and Grammar		
English	3822	Semantics		
English	3823	History of the English Language		
English	4196	Studies in Language and Literacy		WI
Total			15	

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 090	02 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			15	
Freshman Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
English	2097	Introduction to English Studies	3	WI
Subtotal			16	
	1			
Sophomore Year		la mu	l	
Subject	Course #	Course Title	_	Attribute
Foreign Language/ GenEd	0800+	Foreign Language (third level) or	3	GG
Genea		GenEd World Society Course or Internationally Focused Course From Approved List		GG
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	World Society	3	GG
English	2201	Survey of English Literature Beg1660	3	00
Any	0800-4999	One Elective in Any School or College	2	
Subtotal	0800-4999	One Elective in Any School of Conege	17	
Subwai	L	<u> </u>	1/	<u> </u>
Sophomore Year	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	U.S. Society	3	GU
English	2000+	One 2000+ English Course	3	

English	2000+	One 2000+ English Course	3	
English	2202	Survey of English Literature 1660-1990	3	
Subtotal			15-16	
Junior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
English	2000+	One 2000+ English Course	3	
		(Creative Writing if selecting that concentration)		
English	3000+	One 3000+ English Course	3	
English	2301	Survey of American Literature I	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Junior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
English	3000+	One 3000+ English Course	3	
		(Creative Writing if selecting that concentration)		
English	2302	Survey of American Literature II	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	3000+	One 3000+ English Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
English	4000+	One 4000+ English Capstone Course	3	WI
		(register with the English Department)		
		(4096 Creative Writing if selecting that concentration	n)	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree Total			123	

Environmental Studies

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Environmental Studies is an interdisciplinary major offered by the Department of Geography and Urban Studies that examines the nature, causes and consequences of human interactions with the environment. Students in Environmental Studies gain the intellectual and methodological tools to understand and address the crucial environmental issues of our time and the impact on individuals, society, and the planet. Students are introduced to a physical lab science, an understanding of the economic system, and social science methods in order to prepare for our core courses.

The Environmental Studies core courses are designed to develop the theoretical and methodological frameworks and tools necessary to understand the relationships between people and their environment as they interact through local to global connections. Students examine environmental policy and the role of political institutions; environmental decision-making; natural hazards and risk assessment; environmental ethics and legal issues; and environmental justice. The electives give students the opportunity to develop an area of emphasis around their particular interests.

We encourage our students to incorporate a semester abroad and/or an internship into their plan of study. Each student's program is developed with a departmental advisor to suit individual interests and is designed to maximize educational and career opportunities. Our graduates find employment with government environmental agencies, nonprofits (domestic and international), citizens' organizations, consulting firms, and corporate environmental affairs departments. Many also go on to graduate programs in environmental studies, law, geography, planning, and other fields.

We offer the B.A. as well as a minor in Environmental Studies. Many of our students choose to complete a double major or a minor in a complementary discipline.

Internships

We encourage students to apply their skills and knowledge in a credit-bearing internship that utilizes their academic training. Assignments at planning, social service, environmental and other agencies, as well as at firms that specialize in mapping and geographic data analysis, have helped in securing employment opportunities. The internship is complemented by a seminar in which students discuss their experiences. Contact guses@temple.edu for more information on this opportunity.

Requirements for the B.A. Degree in Environmental Studies

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language:
 - A second General Education World Society course;

- Study Abroad at an approved program; or
- Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page

4. Major Requirements (49 s.h.)

Specifically Required courses:

- Biology 1011, 1012
- Economics 1101, 1102, 3596
- Environmental Studies/GUS 1051 (or 1951), 1052, 3062
- Geography and Urban Studies 3161
- Environmental Studies 4198

Other major requirements:

- A Research Methods course selected from GUS 4197 (which also completes the second writing intensive course) or ENST/GUS 4078 (which is *not* writing intensive, so a student must select a WI Elective to compensate for this).
- One course selected from the Policy Listing Below
- One course selected from the Natural Science Topics Listing below
- One additional course from either area.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Prerequisit	e and Fundame	ntal courses:		
Subject	Course #	Course Title	Hours	Attribute
Economics	1101	Macroeconomic Principles	3	
Economics	1102	Microeconomic Principles	3	
Major cour	rses:			
Subject	Course #	Course Title	Hours	Attribute
ENST/GUS	1051 or 1951	Environment and Society	3	
ENST/GUS	1052	Introduction to the Physical Environment	4	
Biology	1011	General Biology I (with lab)	4	
Biology	1012	General Biology II (with lab)	4	
ENST/GUS	3062	Fundamentals of Geographic Information Systems	3	
GUS	3161	Statistics for Urban and Spatial Analysis	3	
Economics	3596	Energy, Ecology, and Economy (prereq. ECON 1101 and 1102)	3	WI
ENST	4198	Senior Research Seminar	3	WI
	1 1 1 1		2	
		ds course from:	3	
GUS	4197	Research Methods in Geography and Urban Studies		WI
ENST/GUS	4078	or Research Methods in Environmental Studies**		

Electives	Choose three courses from the list of approved electives below. One must be a policy course and one must be from the natural sciences.	9	
	Note: No electives may double-count between the Environmental Studies major and either the Geography & Urban Studies major or minor.		
Major subtotal:		39	
Total	major + prerequisites	45	

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Double-Counting Across Curricula

Many students elect to take a combination of the Environmental Studies major or minor and the Geography and Urban Studies major or minor as they are complementary programs.

The ONLY courses that can double-count between the Geography and Urban Studies and Environmental Studies majors are: GUS 3161, GUS 4197, ENST/GUS 4078. When used for the major in either program, these courses may not be used to fulfill the minor elective requirements of the other program. Note GUS 4198 and ENST 4198 are NOT cross-listed seminars. Anyone pursuing a double major in GUS and ES must take both capstone courses.

Students may not combine a major or minor in Environmental Studies and a major or minor in Environmental Science in the College of Science and Technology.

Distinction in Major

Environmental Studies majors may graduate with distinction in major with a 3.5 in Environmental Studies coursework and a 3.0 GPA overall.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
ENST/GUS	1051 or 1951	Environment and Society	3	
One of the followin	g (plus any required	l prerequisites):	3-4	
Biology	2227	Principles of Ecology		
		or		
EES	3021	Introduction to Hydrology		
		or		
ENST/GUS	3062	Fundamentals of Geographic Information Systems		
		or		
Economics	3596	Energy, Ecology, and Economy		

Policy Elective	Select one policy course from the list of approved electives below.	3	
Environmental Studies Electives	Select three topics courses from the list of approved electives below. Note: No electives may double-count between the Geography & Urban Studies major and either the Geography & Urban Studies major or minor.	9	
Total		18-19	

Environmental Studies Electives List

Note: Upper-level Science and Liberal Arts courses from this list can be used to satisfy the CLA 45 credit upper-level distribution requirement. Please consult with an advisor.

*NS - Indicates that the course counts as a Natural Science course in fulfillment of B.A. requirements.

Subject	Course #	Course Title	Hours	NS
Select at least t	hree elective	s, one must be policy-related, one must be science-related,		
the third can b	e any course	on this list.		
Policy Elective	s Select at l	east one:		
CRP	2014	Planning Policy and Law	3	
ENST/ANTH	3175	Heritage Management in Archaeology	3	
Economics	3512	Public Finance	3	
Economics	3513	Economics of State & Local Government	3	
ENVT	4761	Environmental Regulations	3	
ENST	3025	Environmental Law and Regulation	3	
ENST/GUS	3051	Environmental Policy Issues	3	
ENST/POLS	3152	U.S. Environmental Policy	3	
ENST/POLS	3265	International Environmental Policy	3	
Natural Scienc	e Electives	Select at least one:		
ENST/ANTH	3170	Methods in Archaeology (Soils, Sediments, Stratigraphy topic only)	3	NS
ENST/ANTH	3189	Field Session in Archaeology	3	NS
ENST/ANTH	4896	Environmental Physiology	3	NS
Biology	2227	Principles of Ecology	3	NS
Biology	2238	Marine Environments	3	NS
Biology	3196	Experimental Marine Biology	4	NS
Biology	3245	Marine Ecology	4	NS
Biology	3316	Tropical Marine Biology	4	NS
Biology	3336	Freshwater Ecology	4	NS
Biology	4327	Biological Impacts of Global Climate Change	3	NS
Botany	1112	Plant Ecology	3	NS
EES	2096	Climate Change: Oceans to Atmosphere	4	NS
EES	2021	Facies Models	4	NS
EES	2061	Introduction to Geochemistry	4	NS

EES	3011	Remote Sensing and GIS	4	NS
EES	3021	Introduction to Hydrology	4	NS
Horticulture	2114	Soils	3	NS
LARC	2758	Summer Field Ecology	3	NS
Topics				
ENST/ANTH	4117	Seminar in Environmental Archaeology	3	
ENST/ANTH	4796	Biocultural Adaptations in Human Populations	3	
CRP	1027	History and Practice of Community and Regional Planning	3	
CRP	2114	Urban Form and Design	3	
CRP	2213	Environmental Planning	3	
CRP	2524	Fundamentals of Geographic Information Systems	3	
CRP	3256	Sustainable Community Design and Development	3	
ENST	3000	Special Topics in Environmental Studies	3	
ENST	4082	Independent Study: Environmental Studies	1-3	
ENST	4085	Internship: Environmental Studies	3	
ENST/GUS	2051	The Urban Environment	3	
ENST/GUS	3052	Environmental Problems in Asia	3	
ENST/GUS	3054	Energy, Resources, and Conservation	3	
ENST/GUS	3062	Fundamentals of Geographic Information Systems	3	
ENST/GUS	3097	Environment and Development	3	
ENST/GUS	4015	The Geographic Basis of Land Use Planning	3	
ENST/GUS	4051	Hazards Geography	3	
ENST/GUS	4056	Political Ecology	3	
ENST/GUS	4071	Medical Geography	3	
ENST/GUS	4096	Problems of Environmental Quality	3	
EES	4197/4997	Environmental Seminar	3	
ENST/History	3214	North American Environmental History	3	
ENST/History	4297	Social History of American Medicine	3	
Horticulture	2334/2353	Food Crops I/II	3	
Horticulture	3514	Landscape Restoration	3	
Journalism	3253	Health and Environmental Reporting	3	
LARC	2144	Landscape Architecture Design Studio II	6	
ENST/PHIL	2157	Environmental Ethics	3	
ENST/PHIL	2596	Philosophical Perspectives on the Environment	3	
ENST/REL	3001	Earth Ethics	3	
Public Health	2102	Environmental Health	3	
ENST/SOC	3511	Sociology of the Environment	3	

 $Further\ information\ is\ available\ at\ \underline{www.temple.edu/gus/undergraduate/esmajor/index.htm}.$

Suggested Semester-by-Semester Plan

Freshman Year – 1st Semester							
Subject	Course #	Course Title	Hours	Attribute			
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW			
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ			
Foreign Language	1001	Foreign Language (first level)	4				
GenEd	08xx or 09xx	Race & Diversity	3	GD			

Subtotal			15	
Freshman Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	e 1002	Foreign Language (second level)	4	
Economics	1101	Macroeconomic Principles	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal		, c	15	
	•			
Sophomore Year	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language	e/ 0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
		Internationally Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Human Behavior	3	GB
Economics	1102	Microeconomic Principles	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15	
Sophomore Year	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
ENST/GUS	1051 or 1951	Environment and Society	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15-16	
	•	•	•	
Junior Year – 1s	t Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
ENST/GUS	1052	Introduction to the Physical Environment	4	
Biology	1011	General Biology I *	4	
Economics	3596	Energy, Ecology, and Economy	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			17	
	•			
Junior Year – 2n	d Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Biology	1012	General Biology II *	4	
GUS	3161	Statistics for Urban and Spatial Analysis	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			16	
Subiblai				

Subject	Course #	Course Title	Hours	Attribute
ENST/GUS	3062	Fundamentals of Geographic Information Systems	3	
ENST Electives	1000+	One Approved Environmental Studies Elective (Natural	3	
List		Science)		
ENST Electives	2000+	One Approved Environmental Studies Elective (any)	3	
List				
Select one Resear	ch Methods Course:		3	
GUS	4197	Research Methods in Geography and Urban Studies		WI
or	or	or		
ES/GUS	4078	Research Methods in Environmental Studies		
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15	
Senior Year – 2n	d Semester			
Subject	Course #	Course Title	Hours	Attribute
ENST	4198	Senior Research Seminar	3	WI
ENST Electives	2000+	One Approved Environmental Studies Elective (Policy)	3-4	
List				
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15-16	
Degree Total	•		123	
	ne Biology sequence f	fulfills the GenEd Science & Technology requirement.		

French

www.temple.edu/fgis/French/

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The French major helps students develop skills in reading, writing and oral communication while providing them with a rich understanding of the literature, cinema, history, and traditions of one of more Francophone cultures. In all classes, students focus on communication and communities,

comparisons and connection, and culture. As they improve their linguistic skills and study various forms of cultural production from other nations, French majors also strengthen their ability to analyze and interpret in a way that contributes to their education above and beyond courses they take for the major. Through study at Temple, often enhanced by study abroad, French majors gain insight into their own identities and assumptions in relation to others. Majors complete the program with an ability to communicate, a grounding in literary tradition, and an awareness of cultural differences that has become increasingly important in the contemporary world.

The French major is a good preparation for a career that requires analytical thinking and communication skills in general, which includes the domains of education, business, government service, travel, and tourism. It is a good major or a second major for students planning to attend law or medical school. Studies have shown that learning a foreign language helps raise scores on the LSAT, GRE, and MCAT exams. This course of study also proves valuable to anyone who plans to work for a multinational corporation.

The French courses are often small, allowing students to get to know each other and their professors well. The program helps prepare students enrolled in the School of Education for careers teaching French and provides the opportunity to students enrolled in the Fox School of Business to acquire a certificate in French with a special course on French in the business world. Outside of class, students can share conversation and activities with an on-campus group for French speakers and gather at occasional film screenings and other events. Finally, those who are interested in publishing can help edit Temple's annual literary magazine for world languages, *In Other Words*.

Summary of Degree Requirements

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Humanities majors, 6 upper level credits must be earned in the Social Sciences: African American Studies, American Studies, Anthropology, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity, Political Science, Psychology, Sociology, Women's Studies, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in all CLA/CST coursework, and in the major.

• Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements: Ten courses in French (30 s.h.)

- Specifically required courses: French 2001, 2041, 2096, 3096, 3101, 3102
- Electives in French (may not overlap with the above required courses):
 - o One course numbered 2002 or higher
 - o One course numbered 3000 or higher
 - o Two courses numbered 4000 or higher
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

- Prerequisites: French 1001, French 1002, and French 1003 with a minimum grade of C or equivalent placement.
- Course levels are incremental in skills and content. Courses must be taken sequentially or in some instances may be taken concurrently. Students who initially place beyond French 1003 may begin with French 2001 or a course beyond 2001, as appropriate.
- All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Subject	Course #	Course Title	Hours	Attribute
French	2001	Intermediate	3	
French	2041	Reading I	3	
French	2096	Composition I	3	WI

French	3096	Composition II	3	WI
French	3101	Survey of French Literature I	3	
French	3102	Survey of French Literature II	3	
French	4000-level	Select two courses	6	
Select on	e elective nur	nbered 2002 to 4999	3	
Select on	Select <i>one</i> elective numbered 3000 to 4999			
Total			30	

Distinction in Major

To be considered for Distinction in Major, students must:

- (1) Complete the requirements for the concentration in French with a GPA of at least 3.50;
- (2) Be recommended to the chair of the department by the French faculty advisor after consultation with the French faculty;
- (3) Have an overall GPA of at least 3.25.

Requirements for the Minor

Prerequisites: French 1001 with a minimum grade of C or equivalent placement.

Subject	Course #	Course Title	Hours	Attribute
French	1002	Introduction to French II	4	LA
French	1003	Introduction to French III	3	LB
French	2001	Intermediate	3	
Select a n	ninimum of tv	vo courses from:	6	
French	2021	Conversation I		
French	2041	Reading I		
French	2096	Composition I		WI
French	2501	French for Business I		
Select a n	ninimum of o	ne course from:	3	
French	3001	Advanced Grammar		
French	3021	Conversation II		
French	3096	Composition II		WI
French	3101	Survey of French Literature I		
French	3102	Survey of French Literature II		
French	3201	Culture & Civilization I		
Total			19	

Requirements for the Special Foreign Language Certificate in French

Six courses (18-20 semester hours) beginning with French 1001, including French 2501 (*French for Business I*) and an upper-level course (beyond French 2001).

Subject	Course #	Course Title	Hours	Attribute
French	1001	Introduction to French I	4	LA
French	1002	Introduction to French II	4	LA
French	1003	Introduction to French III	3	LB
French	2001	Intermediate	3	
French	2501	French for Business I	3	
G 1	2			
Select on	e course fron	n:	3	
French	2021	Conversation I		
French	2041	Reading I		
French	2096	Composition I		WI
Total			20	

Study Abroad

Students declaring a major in the department are encouraged to study abroad. Temple University has a summer program at the Sorbonne in Paris. Credits earned through the Temple Sorbonne Program may be used toward the French major, minor, certificate and for satisfaction of the GenEd World Society requirement.

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshmar	Year – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
French	1001	Introduction to French I	4	LA
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshmar	Year – 2nd Semester	r		
Subject	Course #	Course Title	Hours	Attribute
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
French	1002	Introduction to French II	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
GedEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			16	
Sophomo	re Year – 1st Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
French	1003	Introduction to French III	3	LB
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ

GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
	0800-4999	Any CLA/CST Elective	3	GD
Any	0800-4999	One Elective in Any School or College	2	
Subtotal	0000 4777	One Elective in Amy behoof of conege	17	
Subtotui		Ш	1,	
Sophomor	e Year – 2nd Sem	nester		
	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
French	2001	Intermediate	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15-16	
	ar – 1st Semester			
	Course #	Course Title	Hours	Attribute
CLA/CST		One 2000+ Social Science/CST Course	3	
French	2041	Reading I	3	
French	2096	Composition I	3	WI
French	2002-4999	One French Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
	ar – 2nd Semester			ı
Subject	Course #	Course Title	Hours	Attribute
CLA/CST		One 2000+ Social Science/CST Course	3	
French	3096	Composition II	3	WI
French	3101	Survey of French Literature I	3	
	0800-4999	Any CLA/CST Elective	3	
	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Conion Vo	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
French	3000-4999	One French course at the 3000 level or higher	3	Attribute
French	3102	Survey of French Literature II	3	
	2000-4999	One 2000+ CLA/CST Course	3	
	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal	0000 1777	any CDI D COI Diccure	15	
	<u> </u>		13	<u> </u>
Senior Yea	ar – 2nd Semester	•		
Subject	Course #	Course Title	Hours	Attribute
French	4000-4999	One French course at the 4000 level	3	
French	4000-4999	One French course at the 4000 level	3	
	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	3	

Subtotal	15	
Degree Total	123	

Geography & Urban Studies

www.temple.edu/gus

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The Department of Geography and Urban Studies combines the discipline of geography and the field of urban studies to offer a major that emphasizes geographic theory and methods to the study of urban and regional processes and problems in U.S. and international settings. Students majoring in Geography and Urban Studies are equipped with the intellectual and methodological tools necessary to understand and address a wide range of environmental, economic, social, and political challenges that are central to the well-being of billions of people around the globe in an urbanizing world. The major focuses on the three themes of globalization, sustainability, and social justice that are increasingly central to understanding such challenges and opportunities. Our fourth theme is geographic methods. There is a resurgence of interest in geographic theory and methods that examine the complexity of human-environmental interactions; the increasing interconnectedness of the global economy, environment, culture and politics; and the importance of place/context in people's daily lives. Students have the opportunity to gain skills in spatial statistics, geographic information systems (GIS), cartographic production and design, and qualitative methods that are highly valued by employers. We encourage our students to incorporate a semester abroad and/or an internship into their plan of study. Each student's program is developed with a departmental advisor to suit individual interests and is designed to maximize educational and career opportunities. Our graduates find employment with nonprofits (domestic and international), planning or government agencies, consulting firms, and citizens'

organizations. Many also go on to graduate programs in geography, planning, environmental studies, law and other fields.

We offer the B.A. as well as a minor in Geography and Urban Studies. Many of our students choose to complete a double major or a minor in a complementary discipline.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements (36 s.h.)

Specifically Required courses:

- Select one geography course from: GUS 1051, 1031, 0866.
- Select one urban studies course from: GUS 1021, 1025, 0861.
- GUS 3161.
- Select two Intermediate courses from: GUS 2014, 2031, 2032, 2051, 3061, 3062, 3097.
- Select one Research Methods course from: GUS 4197 and GUS/ENST 4078.
- GUS 4198 Capstone.
- Four GUS Electives numbered 2000 4999
- One GUS elective at any level, numbered 0800-4999.
 - Note, no more than two GUS courses numbered 0800-0999 may count towards the major requirements.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Select one of	f the follov	ving courses with a Geography focus:	3	
GUS	1051	Environment and Society		
		or		
GUS	1031	Geography of World Affairs		
		or		
GUS	0866*	World Affairs		GG
v		ving courses with an Urban Studies focus:	3	
GUS	1021	Urban Society: Race, Class & Community		
CITIC	1025	or		
GUS	1025	World Urban Patterns		
GUS	0861*	<i>or</i> Urban Dynamics: Global, Regional, and Local Connections		GU
003	0001	Orban Dynamics. Global, Regional, and Local Connections		UU
GUS	3161	Statistics for Urban and Spatial Analysis	3	
GCS	5101	Statistics for Orban and Spatial Analysis	3	
Select two o	f the follov	ving seven Intermediate courses:	6	
GUS	2014	Urban Geography		
GUS	2031	Economic Geography		
GUS	2032	Urban Systems in a Global Economy		
GUS	2051	Urban Environment		
GUS	3061	Fundamentals of Cartography		
GUS	3062	Fundamentals of Geographic Information Systems		
GUS	3097	Environment & Development		WI
C - 1 4 D		Color January Comme	2	
		lethods course from:	3	****
GUS GUS/ENST	4197 4078	Research Methods in Geography & Urban Studies		WI **
GOS/ENSI	40/8	Research Methods in Environmental Studies **		41.41.
Capstone W	riting-inte	nsive:	3	
GUS	4198	Senior Seminar/Capstone		WI
	ı	I .		

GUS	Electives	Select five GUS electives, at least four of which must be 2000+ level.	15	
		Note: No electives may double-count between the Geography & Urban Studies major and either the Environmental Studies major or minor.		
Total		· ·	36	

^{*}For students who are completing the General Education Program, no more than two courses at the 0800 and 0900 levels may be used to complete major requirements.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Double-Counting Across Curricula

Many students elect to take a combination of the Geography and Urban Studies major or minor and the Environmental Studies major or minor and/or the Environmental Science major or minor as they are complementary programs, but there are limits in terms of which courses may count for the two curricula:

The ONLY courses that can double-count between the Geography and Urban Studies and Environmental Studies majors are: GUS 3161, GUS 4197, ENST/GUS 4078. When used for the major in either program, these courses may not be used to fulfill the minor elective requirements of the other program. Note GUS 4198 and ENST 4198 are NOT cross-listed seminars. Anyone pursuing a double major in GUS and ES must take both capstone courses.

Distinction in the Major

Geography and Urban Studies students can graduate with distinction if they have, at the time of graduation, a 3.5 GPA in the major and a 3.0 cumulative GPA.

Requirements for the Minor

Subje	Subject Course #Course Title			
Select	one Intro	ductory course from:	3	
GUS	1051	Environment & Society		
		or		
GUS	1031	Geography of World Affairs		
		or		
GUS	1021	Urban Society: Race, Class & Community		
		or		
GUS	1025	World Urban Patterns		
		or		
GUS	0861	Urban Dynamics: Global, Regional, and Local Connections		GU
		or		
GUS	0866	World Affairs		GG

^{**}Note: GUS/ENST 4078 is not a writing-intensive course; students who elect this option must take another writing-intensive course in the Geography and Urban Studies department (in addition to GUS 4198-Capstone).

GUS	Electives	Select five GUS electives, at least four of which must be 2000+ level.*	15	
		Note: No electives may double-count between the Geography & Urban Studies minor and the Environmental Studies major or minor.		
*One co	gnate cou	rse can substitute for an elective with written permission from the faculty advisor.		
Total			18	

Tracks

The department has identified several informal areas of concentration to assist students in making course selections. These do not constitute formal requirements but rather provide guidelines for developing a personalized curriculum. Students can focus on the following themes:

- 1. Urban Issues
- 2. Environmental Problems
- 3. International Development
- 4. Geographical Techniques

Gamma Theta Upsilon

We nominate students for membership in the National Honorary Society in Geography on the basis of GPA. Students, who are initiated annually, can submit articles to the GTU journal and apply for national scholarships.

Internships

We encourage students to apply their skills and knowledge in a credit-bearing internship that utilizes their academic training. Assignments at planning, social service, environmental and other agencies, as well as at firms that specialize in mapping and geographic data analysis, have helped in securing employment opportunities. The internship is complemented by a seminar in which students discuss their experiences. Contact guses@temple.edu for more information on this opportunity.

Double Major with the College of Education

Students may elect to earn certification in secondary school social studies by combining a major in Geography and Urban Studies with a major in Social Studies Education. Students may also earn certification through a Geography and Urban Studies major by following the 5-year B.A./M.A. program. For more information on this opportunity, please contact the CLA Academic Advising Center.

Certificates of Specialization in Travel & Tourism

Students may take a series of courses that examine the rapidly growing fields of tourism and recreation from an urban/geographical perspective. For more information please see the <u>School of Tourism and Hospitality Management</u>.

Certificate of Specialization in the Geography of Tourism

The courses in this certification program examine all the world's culture regions and the linkages among them. Students can elect courses relevant to either domestic or international tourism. Additional courses would then be chosen to help the student acquire a sense of place as well as strategies for learning about new locations.

Certificate in the Geography of Sports, Recreation & Tourism Planning

Students in this program who are interested in urban recreation and sports can take courses related to urban social and policy issues, while those interested in outdoor/rural recreation can take courses on environmental issues. The course on geographical information systems (GIS) is particularly relevant to tourism planning.

Suggested Semester-by-Semester Plan

	1 d G	7001 1 1011		
Freshman Year – 1		I	L_	T
Subject	Course #	Course Title	Hours	Attribute
English		Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Eurobaro V	2 1 C4			
Freshman Year – 2	-	la mu	lv v	A 44 . 97 . 4
Subject	Course #	Course Title		Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 9xx	Diversity and Race	3	GD
Select one Geograp	elect one Geography-Focused Course from:			
GUS	1051	Environment and Society		
		or		
GUS	1031	Geography of World Affairs		
		or		
GUS	0866	World Affairs		GG
Subtotal			16	
Sophomore Year -				
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
		Internationally Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Select one Urban-S	tudies-Focused Cours	se from:	3	

GUS	1021	Urban Society: Race, Class & Community		
GUS	1025	<i>or</i> World Urban Patterns		
		or		
GUS	0861	Urban Dynamics: Global, Regional, and Local Connections		GU
Subtotal			15	
Sophomore Ye	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GUS	3161	Statistics for Urban and Spatial Analysis	3	
GUS	1000+	One GUS Elective- Any Level	3	
GUS	see list above	One Intermediate GUS Course From Approved List	3	
Subtotal			15-16	
Junior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
GUS	see list above	One Intermediate GUS Course From Approved List	3	
GUS	2000+	One 2000+ GUS Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
	0000 1000		2	
Any	0800-4999	One Elective in Any School or College	2	
Any Subtotal	0800-4999	One Elective in Any School or College	17	
	0800-4999	One Elective in Any School or College		
		One Elective in Any School or College		
Subtotal		Course Title	17	Attribute
Subtotal Junior Year – :	2nd Semester		17	Attribute
Subtotal Junior Year – : Subject	2nd Semester Course #	Course Title	17 Hours	Attribute
Subtotal Junior Year – : Subject CLA/CST	2nd Semester Course # 2000+	Course Title One 2000+ Humanities/CST Course	17 Hours 3	Attribute
Subtotal Junior Year – : Subject CLA/CST GUS	2nd Semester Course # 2000+ 2000+	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course	Hours 3 3	Attribute
Junior Year - : Subject CLA/CST GUS GUS	2nd Semester Course # 2000+ 2000+ 2000+	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course	Hours 3 3 3 3	Attribute
Junior Year – Z Subject CLA/CST GUS GUS CLA/CST	2nd Semester Course # 2000+ 2000+ 2000+ 2000+	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course	Hours 3 3 3 3	Attribute
Junior Year - 2 Subject CLA/CST GUS GUS CLA/CST CLA/CST	2nd Semester Course # 2000+ 2000+ 2000+ 2000+	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course	Hours 3 3 3 3 3 3	Attribute
Junior Year - 2 Subject CLA/CST GUS GUS CLA/CST CLA/CST	2nd Semester Course # 2000+ 2000+ 2000+ 2000+ 0800-4999	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course	Hours 3 3 3 3 3 3	Attribute
Junior Year - : Subject CLA/CST GUS GUS CLA/CST CLA/CST CLA/CST CLA/CST	2nd Semester Course # 2000+ 2000+ 2000+ 2000+ 0800-4999	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course	Hours 3 3 3 3 15	Attribute
Subtotal Junior Year - Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year - Subject	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective	Hours 3 3 3 3 15	
Junior Year – Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year – Subject GUS	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or	Hours 3 3 3 3 15 Hours	Attribute
Junior Year – Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year – Subject	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or Research Methods in Environmental Studies**	Hours 3 3 3 3 15 Hours	Attribute
Junior Year – Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year – Subject GUS	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or Research Methods in Environmental Studies** Note: Students who elect to take ENST/GUS 4078	Hours 3 3 3 3 15 Hours	Attribute
Junior Year – Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year – Subject GUS ENST/GUS	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or Research Methods in Environmental Studies** Note: Students who elect to take ENST/GUS 4078 must take a writing-intensive elective in GUS	Hours 3 3 3 3 15 Hours 3	Attribute
Junior Year – Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year – Subject GUS ENST/GUS	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or Research Methods in Environmental Studies** Note: Students who elect to take ENST/GUS 4078 must take a writing-intensive elective in GUS One 2000+ GUS Course	Hours 3 3 3 3 15	Attribute
Subtotal Junior Year - : Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year - : Subject GUS ENST/GUS GUS CLA/CST	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or Research Methods in Environmental Studies** Note: Students who elect to take ENST/GUS 4078 must take a writing-intensive elective in GUS One 2000+ GUS Course One 2000+ CLA/CST Course	Hours 3 3 3 15 Hours 3 3 3 3 3 3 3 3 3	Attribute
Subtotal Junior Year - Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year - Subject GUS ENST/GUS GUS CLA/CST	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or Research Methods in Environmental Studies** Note: Students who elect to take ENST/GUS 4078 must take a writing-intensive elective in GUS One 2000+ GUS Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course	Hours 3 3 3 15 Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Attribute
Junior Year – : Subject CLA/CST GUS GUS CLA/CST CLA/CST Subtotal Senior Year – : Subject GUS ENST/GUS GUS CLA/CST	2nd Semester	Course Title One 2000+ Humanities/CST Course One 2000+ GUS Course One 2000+ GUS Course One 2000+ CLA/CST Course Any CLA/CST Elective Course Title Research Methods in Geography & Urban Studies or Research Methods in Environmental Studies** Note: Students who elect to take ENST/GUS 4078 must take a writing-intensive elective in GUS One 2000+ GUS Course One 2000+ CLA/CST Course	Hours 3 3 3 15 Hours 3 3 3 3 3 3 3 3 3	Attribute

Subject	Course #	Course Title	Hours	Attribute
GUS	4198	Senior Seminar/Capstone	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree Total	l		123	
*GUS 4197 is t	ypically offered only	in the fall semester.		

German

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German is a major world language spoken in Germany, Austria, and Switzerland, as well as in some communities in the United States. Whether you are interested in literature, music, theater, film, or art, German culture is a rich and exciting tradition. Temple's German program provides broad linguistic, cultural, and practical experiences to prepare students to participate meaningfully in the German-speaking world.

The German major and minor help students achieve their learning goals, whether they want to go on to use German to communicate with friends in Germany, Austria, or Switzerland; to engage in business with German partners; to work in government or in the media; or to participate in German culture. They develop skills in reading, writing, and oral communication while acquiring a rich understanding of the literature, cinema, history and culture of the German-speaking world.

Students who study German at Temple find that the program prepares them to do well in whatever they choose upon graduation; the German major is a good preparation for a career that requires analytical thinking and communication skills in general, which includes the domains of

education, business, government service, travel, and tourism. It is a good major or second major for students planning to attend law school or medical school. Studies have shown that learning a foreign language helps raise scores on the LSAT, GRE, and MCAT examinations. This course of study also proves valuable to anyone who plans to work for a multinational corporation.

The German courses are often small, allowing students to get to know one another and their professors well. The program helps prepare students enrolled in the Fox School of Business to acquire a special language certificate including a special course on German in the business world. Outside of class, students can share conversations and activities informally or with the University German Society. In addition, they can publish their creative work in Temple's annual literary magazine for world languages, *In Other Words*.

Summary of Degree Requirements

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Humanities majors, 6 upper level credits must be earned in the Social Sciences: African American Studies, American Studies, Anthropology, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity, Political Science, Psychology, Sociology, Women's Studies, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in all CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:

- Third level of a foreign language (Note: German 1003 completes this requirement);
- Demonstrated proficiency in a foreign language;
- A second General Education World Society course;
- Study Abroad at an approved program; or
- Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements: Ten courses in German (30 s.h.)

- o Specifically Required Courses: German 1003, 2001, 3096, 3201, 4296
- o Electives in Major: 5 German courses at the upper level, numbered 2000-4999.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

- Prerequisites: German 1001 and 1002, with a minimum grade of C or equivalent placement.
- Course levels are incremental in skills and content. Courses must be taken sequentially or in some instances may be taken concurrently. Students who initially place beyond German 1003 may begin with German 2001 or at the 2000-level, as appropriate.
- All Temple students must take a minimum of two writing-intensive courses. The specific
 writing-intensive courses required for this major are listed below and are identified by
 "WI" in the Attribute column.

Subject	Course #	Course Title	Hours	Attribute
German	1003**	Introduction to German III	3	LB
German	2001**	Intermediate German	3	
German	3096	Composition I	3	WI*
German	3201	Culture & Civilization I	3	
German	4296	German Composition II	3	WI
German	Electives	Select five from 2000-, 3000-, and 4000-level courses	15	
Total			30	
* Indicate	s writing cap	ostone for the major		

^{**}Students who place out of 1003 will need one additional elective; those who place out of 2001 will need two additional electives.

Note: Up to two upper-level courses outside of the department will count as electives if they relate to the major as approved in writing by the department advisor.

Distinction in Major

To be considered for Distinction in the German Major, students must:

(1) Complete the requirements for the concentration in German with a GPA of at least 3.50;

- (2) Have an overall GPA of at least 3.25;
- (3) Be recommended to the chair of the department by the German faculty advisor after consultation with the German department faculty.

Requirements for the Minor

Prerequisites: German 1001 or equivalent placement with a minimum grade of C.

Subject	Course #	Course Title	Hours	Attribute		
German	1002	Introduction to German II	4	LA		
German	1003	Introduction to German III	3	LB		
German	2001	Intermediate German	3			
German	3096	Composition I	3	WI*		
German	3201	Culture & Civilization I	3			
German	Electives	Select one from 2000-, 3000-, and 4000-level courses	3			
Total			19**			
* Indica	tes writing	g capstone				
**Stude	**Students who place out of 1002 will meet the requirement for the minor with 18.					
		pper-level courses outside of the department will count najor as approved by the department advisor.	as electiv	es if		

Requirements for the Special Foreign Language Certificate in German

Subject	Course #	Course Title	Hours	Attribute
German	1001	Introduction to German I	4	LA
German	1002	Introduction to German II	4	LA
German	1003	Introduction to German III	3	LB
German	2001	Intermediate German	3	
German	2501	German for Business I	3	
Select one	e course from	:	3	
German	3096	Composition I		WI*
German	3201	Culture & Civilization I		
Total			20	
*Indicates	s writing caps	stone		

Study Abroad

Students declaring a major or minor in the department are strongly encouraged to study abroad. Temple University has programs at the universities of Hamburg, Tübingen, and Leipzig in Germany. Courses completed in these programs may be credited toward the German major or minor and in partial satisfaction of the CLA Global Studies requirement.

Students interested in Study Abroad should discuss their plans with the faculty advisor in German early in their academic program.

Suggested Semester-by-Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Freshman	Year – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
German	1001	Introduction to German I	4	LA
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman	Year – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
ΙΗ	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
German	1002	Introduction to German II	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
Sophomor	e Year – 1st Semester	•		
Subject	Course #	Course Title	Hours	Attribute
German	1003	Introduction to German III	3	LB
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sophomor	e Year – 2nd Semeste	er		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
Any	0800-4999	One Elective in Any School or College	3	
CLA/CST		One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
German	2001	Intermediate	3	
Subtotal			15-16	
	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
	2000+	One 2000+ Social Science/CST Course	3	
German	3096	Composition I	3	WI
German	2000+	One 2000+ German Elective	3	
German	2000+	One 2000+ German Elective	3	
	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	

Junior Ye	ar – 2nd Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
German	3201	Culture and Civilization I	3	
German	2000+	One 2000+ German Elective	3	
German	2000+	One 2000+ German Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
German	2000+	One 2000+ German Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Ye	ar – 2nd Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
German	4296	German Composition II	3	WI
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree Total			123	

History

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The faster our lives change, the more we need to understand our past, reflect on our present, and make decisions for our future. History helps us to understand who we are and where we came from. It provides unique insights and perspectives for our personal and professional pursuits.

The History Department divides its courses between American History, European History, and non-Western History. Within each division, one can choose history courses in political, diplomatic, social, cultural, economic, gender, and ethnic history. Students should concentrate in one field of history and also be well-versed in the three main divisions.

Temple History graduates have gone into a wide range of careers; business, law, politics, education, historical preservation, and information resources are just a few of the many areas. History arms the student for a maximum amount of flexibility for career choices.

Temple students regularly participate in the intellectual life of the region through their connections to such organizations and institutions as the McNeil Center for Early American Studies, the Balch Institute for Ethnic Studies, the Pennsylvania Historical Society, the Atwater Kent Museum, and the American Philosophical Society.

The Department of History offers an Honors Program for majors with outstanding academic records. Qualified majors are invited to join Phi Alpha Theta, the History honor society. Both minors and majors participate in the Undergraduate History Association. Special Programs allow undergraduates to major in History and earn teaching certification, or to major in history and earn a Master's in Education in five years (program administered through the School of Education).

The History Major

The history major consists of a step approach. Courses numbered 0800 through 1999 are introductory level; courses numbered 2000-2999 are intermediate level, and courses numbered 3000–4999 are advanced level. Courses with "9" as a second digit are honors courses and are usually restricted to honors students.

The history major requires twelve courses (36 credits). Students must take two introductory level courses, of which one is selected from courses numbered 0800–1099 and one from courses numbered 1100–1999. Three courses (9 credits) are required at the 2000 level. Three elective courses (9 credits) are required at the 3000 level. All history majors take two required writing seminars: in the Junior year, students take a 3000 level writing course and in the Senior year, they take a complimentary Capstone course at the 4000 level. All writing intensive courses end in -96, -97 or -98. Finally, students may select two history courses (6 credits) at any level.

– Within these broad requirements, students must complete a minimum of two courses in U.S. history, two courses in European history, and three courses in Asian, African, Latin American or Global/Comparative history.

- Two of the courses in any category or level must be predominantly pre-1900 in content.
- Students should take four courses that represent an area of concentration based on some geographic or thematic intellectual rationale. The area of concentration should be defined in writing and approved by a departmental advisor ideally at the start of the junior year and no later than the start of the senior year.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. History Major Requirements (36 s.h.)

NOTE: These twelve courses have both level and subject matter distributions. Any given course may count in both Category A (level) and Category B (content area) and possibly Category C as well. Please see the course descriptions for more information on which category/categories are applicable.

• CATEGORY A - COURSE LEVEL

- o One history course numbered between 0800 and 1099
- o One history course numbered between 1100 and 1899
- o Three history courses at the 2000 level
- o Three history courses at the 3000 level
- o One junior writing seminar in history at the 3000 level
- o One senior/capstone writing seminar in history at the 4000 level
- o Two history courses at any level

CATEGORY B - CONTENT AREA

- Two courses in American history
- Two courses in European history
- o Three courses in Global/Comparative History, Asian, African, or Latin American history

CATEGORY C- TIME PERIOD

- o Two courses must focus on a pre-1900 period
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribut
Select one intro	ductory course from:			
History	0800-1099		3	
Soloct one intro	ductory course from:			
History	1100-1899		3	
History	1100-1099		3	
Select three Inte	ermediate courses:	•		
History	2000-2999		9	
	vanced courses:			
History	3000-3999		9	
Select two elect	ives at any level:			
History	0800-4999		6	
	or Writing Seminar at the 300	00-level (ends in -96, -97, -98)	3	WI
	· ·	4000-level (ends in -96, -97, -98)	3	WI
Total		•	36	

Students may not select more than two courses in a single department at the General Education level (0800-0999).

*Please note that the courses above also must satisfy the following content area distributional requirement: two U.S. History courses, two European History courses, and three Asian, African, Latin American or Global/Comparative History courses. Please note also that at least two of the twelve courses used to complete the major must be pre-1900 History courses.

Distinction in Major

To receive Distinction in Major, students must complete History 4934: *Honors Historiography and Research Methods*, and History 4997: *Honors Thesis Seminar*. The end product of the *Honors Thesis Seminar* is an Honors Thesis, which the student will present at a scholarly conference sponsored by the department. The Honors Thesis will also fulfill the History major's thesis/capstone requirement. Students must maintain a 3.4 GPA in all history courses and a 3.4 GPA in Temple courses overall. Students who are not in the University Honors Program will require special permission to enroll in History 4934 and 4997 – see the History Honors Scholar Program Director, Jay Lockenour (jay.lockenour@temple.edu).

History Honors Program

To participate in the History Honors Scholar Program, you must first apply to the University Honors office. Any History major who has earned or is in the process of earning 60 credits and has roughly a 3.7 cumulative GPA can apply for the program. The application form is available on the Honors web site: www.temple.edu/honors/index.html. Students in the program take six courses (18 credits), including History 4934: Honors Thesis Seminar, and four upper-level Honors electives (any department). With careful planning, these Honors courses can ALSO fulfill the requirements for the History major, so that students need not delay graduation. For example, the Honors Thesis Seminar (4997) fulfills the normal "capstone/writing" requirement, and the electives, if chosen from History offerings, will also fulfill major requirements. Students must maintain a 3.4 GPA in History and a 3.4 GPA overall. Make an appointment to meet with the Director of the History Honors Scholar Program, Jay Lockenour (jay.lockenour@temple.edu), for advice on completing the application and to discuss your intellectual interests.

Requirements for the Minor

A History minor is an ideal complement to other majors and programs at Temple, from medicine to journalism, from computer science to finance, from film to marketing. Students with a minor in history are required to take six (6) courses totaling eighteen (18) semester hours. Of the six courses, at least two (2) must be numbered 2000 or above and at least one courses (1) must be numbered 3000 or above.

Subject	Course #	Course Title	Hours	Attribute
Select tw	o Introductor	y courses numbered 1000-1999:	6	
History	1000-1999			

Select a	t least two 20	00-level courses:	6	
History	2000-2999	Intermediate History Courses		
Select a	t least one 30	00-level course:	3	
History	3000-3999	Advanced History Courses		
	ne course at a	ıny level:	3	
History	1000-4999			
Total			18	

Suggested Semester-by-Semester Plan

Suggested Ser	nester-by-Sem	ester Plan		
Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language		Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
History	1000-1099	One Introductory Course (United States/Concentration)*	3	
History	1100-1899	One Introductory Course (Global)	3	
Subtotal		, , , , , , , , , , , , , , , , , , , ,	16	
Sophomore Year Subject	Course #	Course Title	Hours	Attribut
Foreign Language/ GenEd	0800+	Foreign Language (third level) or a GenEd World Society course or an Internationally-Focused Course From Approved List	3	GG
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
History	2000-2999	One Intermediate Course (European)	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sophomore Year	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
History	2000-2999	One Intermediate Course (Pre-1900)	3	
History	2000-2999	One Intermediate Course (United States/Concentration)	3	

Subtotal			15-16		
Junior Year –		Ta	L_		
Subject	Course #	Course Title		Attribute	
CLA/CST	2000+	One 2000+ Humanities/CST Course	3		
History	3000-3999	One Intermediate Course (Global)	3		
History	3000-3999	One Intermediate Course (European)	3		
CLA/CST	2000+	One 2000+ CLA/CST Course	3		
CLA/CST	0800-4999	Any CLA/CST Elective	3		
Subtotal			15		
	- 2nd Semester				
Subject	Course #	Course Title		Attribute	
CLA/CST	2000+	One 2000+ Humanities/CST Course	3		
History	3000-3999	One Junior Writing Seminar (Concentration)	3	WI	
History	4000-4999	One Intermediate Course (Pre-1900)	3		
CLA/CST	2000+	One 2000+ CLA/CST Course	3		
CLA/CST	0800-4999	Any CLA/CST Elective	3		
Subtotal			15		
Senior Year –	1st Semester				
Subject	Course #	Course Title	Hours	Attribute	
History	0800-4999	One Elective at Any Level (Global)	3		
CLA/CST	2000+	One 2000+ CLA/CST Course	3		
CLA/CST	2000+	One 2000+ CLA/CST Course	3		
CLA/CST	0800-4999	Any CLA/CST Elective	3		
CLA/CST	0800-4999	Any CLA/CST Elective	3		
Subtotal			15		
Senior Year –	2nd Semester				
Subject	Course #	Course Title	Hours	Attribute	
History	0800-4999	One Elective at Any Level (Concentration)	3		
History	4000+	One Capstone Writing Seminar (Concentration)	3	WI	
CLA/CST	2000+	One 2000+ CLA/CST Course	3		
CLA/CST	0800-4999	Any CLA/CST Elective	3		
Any	0800-4999	One Elective in Any School or College	3		
Subtotal			15		
Degree Total	gree Total				
		distributional requirements can vary from suggestions her	re.		
Please consult	an advisor for guida	nce on fulfilling these requirements.			

Italian

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Summary of Degree Requirements

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999).
- For Humanities majors, 6 upper level credits must be earned in the Social Sciences: African American Studies, American Studies, Anthropology, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity, Political Science, Psychology, Sociology, Women's Studies, or any department in the College of Science and Technology.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options
 - Third level of a foreign language;

- Demonstrated proficiency in a foreign language;
- A second General Education World Society course;
- Study Abroad at an approved program; or
- Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (30 s.h.)

Specifically Required courses:

- Italian 1003, 2001, 3096
- Italian 2096 or 4096

Six Elective courses in Italian numbered 2000-4999

5. General electives vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Italian	1003**	Italian Language III	3	LB
Italian	2001**	Intermediate Italian	3	
Italian	3096	Composition II: Advanced Writing Skills	3	WI*
Italian	Electives	Select six courses numbered 2000+	18	
Select one	writing-inter	nsive elective in Italian from list below:	3	
Italian	2096	Composition I: Italian Composition & Conversation		WI
		or		
Italian	4096	Creative Writing Through Reading		WI
Total			30	

^{*}Indicates writing capstone for the major

Note: Up to two cognate courses in English may be accepted (by permission of the Italian advisor) as part of the required elective courses.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
Italian	1002 *	Italian Language II	4	LA
Italian	1003 *	Italian Language III	3	LB
Italian	2001	Intermediate Italian	3	
Italian	Electives	Select three courses numbered 2000+	9	
Total			19	

^{**}Students who place out of Italian 1003 will need one additional elective; those who place out of Italian 2001 will need two additional electives.

*Students who place out of Italian 1002 will need one additional elective; those who place out of Italian 1003 will need two additional electives.

All courses must be taught in Italian.

Requirements for the Special Foreign Language Certificate in Italian

Six courses (20 semester hours), beginning with Italian 1001: *Italian Language I* and including Italian 2501: *Italian for Business*.

Students who place out of any course will need additional electives.

Subject	Course #	Course Title	Hours	Attribute
Italian	1001	Italian Language I	4	LA
Italian	1002	Italian Language II	4	LA
Italian	1003	Italian Language III	3	LB
Italian	2001	Intermediate Italian	3	
Italian	2501	Italian for Business	3	
Italian	Elective	Select one course numbered 2000+	3	
Total			20	

All courses must be taught in Italian.

Distinction in Major

To be considered for Distinction in Major in Italian, students must:

- Complete the requirements for the concentration in Italian with a GPA of at least 3.50;
- Have an overall GPA of at least 3.25;
- Be recommended to the chair of the department by the Italian faculty advisor.

Study Abroad

Students declaring a major or minor in Italian are encouraged to study abroad. Temple has its own campus in Rome, Italy, which offers courses in a variety of fields, including language, art, architecture, and international business. Students interested in studying in Italy should discuss their plans with the Italian faculty advisor as early as possible.

Suggested Semester-by-Semester Plan

Freshman Year – 1st Semester						
Subject	Course #	Course Title	Hours	Attribute		
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW		
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ		
Italian	1001	Italian Language I	4	LA		
GenEd	08xx or 09xx	Human Behavior	3	GB		
Subtotal			15			
	-					

Subject	Year – 2nd Semest Course #	Course Title	Hours	Attribute
Subject IH	0851 or 0951	Mosaic: Humanities Seminar I	_	GY
Italian	1002		3	
GenEd	08xx or 09xx	Italian Language II	3	LA GS
		Science & Technology I	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	_	GG
Subtotal			16	
Combono	. Voor 1st Comes	Acre		
_	e Year – 1st Semes		TT	A 4414-
Subject	Course #	Course Title	Hours	Attribute
Italian	1003	Italian Language III	3	LB
IH TI	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
	e Year – 2nd Seme			
Subject	Course #	Course Title	Hours	Attribute
Italian	2001	Intermediate Italian	3	
GenEd	08xx or 09xx	Arts	3-4	GA
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Italian	2000+	One 2000+ Italian Course	3	
Subtotal			15-16	
Junior Yea	ır – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Italian	2000+	One 2000+ Italian Course	3	
Italian	2000+	One 2000+ Italian Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Junior Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	11001120000
Italian	2096	Composition I	3	WI
	or	or		,,,
	4096	Creative Writing	3	WI
Italian	2000+	One 2000+ Italian Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal		,, ====================================	15	
		I	1 10	1
Conion Voc	r – 1st Semester			
76 11101. A 60				

Italian	2000+	One 2000+ Italian Course	3	
Italian	3096	Composition II	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Subject Italian	Course #	Course Title	Hours	Attribute
	r – 2nd Semester		TT	A 44
Italian	2000+	One 2000+ Italian Course	3	
CLA/CST	2000 -	One 2000+ CLA/CST Course	3	
CLA/CSI	2000+			
CLA/CST CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST			_	
CLA/CST Any	0800-4999	Any CLA/CST Elective	3	
	0800-4999 0800-4999	Any CLA/CST Elective One Elective in Any School or College	3	

Jewish Studies

Faculty Administrators:

<u>Laura Levitt</u>, Chair of the Religion Department <u>Mark Leuchter</u>, Faculty Advisor, Jewish Studies <u>David Weinfeld</u>, Faculty Advisor, Jewish Studies

Staff Administrators:

<u>Colleen Knapp</u>, Administrator, Interdisciplinary Programs Stephanie Morawski, Coordinator

811 Anderson Hall 215-204-1644 www.temple.edu/jewishstudies

Jewish Studies is an interdisciplinary field that allows students to sample courses across the liberal arts curriculum at Temple University. Central to Jewish Studies is an examination of the history, culture, beliefs, customs, practices, texts, and languages of the Jewish people. It addresses the legacy of over 2,000 years of Jewish life as it has been lived in Jewish communities across the globe. At Temple we pay particular attention to contemporary issues of Jewish culture, identity, and practice. Students can either major or minor in Jewish Studies or do a certificate program in Jewish Secular Studies, a five-course mini-minor.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (33 s.h.)

Specifically Required courses:

- Hebrew 2001 and 2002
- Jewish Studies 4096

Other Requirements:

- One Jewish Studies course numbered 2000-2999.
- Two courses in Jewish Religion selected from the list below.
- Two courses in Jewish History selected from the list below.

• One course in Hebrew language, literature, or culture selected from the list below.

Electives in Major

- Two electives in Jewish Studies numbered 2000-4999. This requirement cannot double-count with any of the above requirements.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Language Requiremen	ıt			
Hebrew	2001	Intermediate 1	3	LB
Hebrew	2002	Intermediate 2	3	
		or		
		Equivalent approved by a faculty advisor		
*Jewish Studies	2000-2999	One course at the 2000 level	3	
Two Jewish Religion co			6	
Jewish Studies/Religion		Dead Sea Scrolls		
Religion	3405	Judaism & Literature		
Jewish Studies	3406	Women in Judaism		
Jewish Studies/Religion		Jews, America, & Sports		
Jewish Studies/Religion		Philosophies of Judaism		
	3411	Classical Political Philosophy		
Jewish Studies/Religion	4406	Between the Torah & the Talmud		
*Two Jewish History c		the following list:	6	
Jewish Studies/History	2705	Anti-Semitism/Holocaust/Racism		
Jewish Studies	2706	Survey of Jewish History		
History	2706	Jewish Diaspora		
Jewish Studies/History	3221	Jewish Experience in America		
Religion	3401	Modern Trends in Judaism		
Jewish Studies	3406	Women in Judaism		
Jewish Studies	3571	Israel & the Arabs		
History	3571	Israel: History, Politics & Society		
Jewish Studies	3408	Israel in the Middle East		
Jewish Studies/Religion		Between the Torah & the Talmud		
Jewish Studies	4896	Modern Jewish History		WI
History	4896	Jews, Judaism, & the Modern World		WI
*One course in Hebrew	language, l	iterature, or culture from the following list:	3	

Jewish Studies/Hebrew	2797	Jewish Humor Past & Present		WI
Jewish Studies/Hebrew	2779	Love Themes in Hebrew Literature		
Religion	3405	Judaism & Literature		
Jewish Studies	3406	Women in Judaism		
Jewish Studies/Religion	3407	Jews, America, & Sports		
Jewish Studies	3408	Israel in the Middle East		
Jewish Studies/Hebrew	3711	Israelis & Palestinians		
Jewish Studies	3250	Topics: Jews & Film		
Jewish Studies/Religion	3411	The Philosophies of Judaism		
Political Science	3411	Classical Political Philosophy		
Hebrew	2003+	All Hebrew language courses above 2002		
Jewish Studies/Hebrew	3797	Literature & Art of the Holocaust		WI
Jewish Studies	Electives	Two electives numbered 2000+	6	
Jewish Studies	4096	Independent Study in Jewish Studies	3	WI
Total			33	

^{*}All students must take two writing-intensive courses in their major. In addition to Jewish Studies 4096, students must select one Jewish Studies elective that is writing-intensive.

Distinction in Major

Jewish Studies majors may graduate with distinction if they have a GPA of 3.5 or better in the major, a cumulative GPA of 3.0 or better, and a grade of 3.5 or better in the capstone course (4096: Individual research project with a specific faculty member, intended for majors in the final semester of coursework).

Sub-tracks with Concentrations in History or Religion

Interested students should consult with a Jewish Studies advisor to plan an individual program of study.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
Language Requirement				
Hebrew	2001	Intermediate I	3	LB
		or		
		Equivalent approved by a faculty advisor		
Jewish Studies	2000-2999	One course at the 2000 level	3	
One Jewish Religion cou	rse from the	following list:	3	
Jewish Studies/Religion	3404	Dead Sea Scrolls		
Religion	3405	Judaism & Literature		
Jewish Studies	3406	Women in Judaism		
Jewish Studies/Religion	3407	Jews, America, Sports		
Jewish Studies/Religion	3411	The Philosophies of Judaism		
Political Science	3411	Classical Political Philosophy		
Jewish Studies/Religion	4406	Between the Torah & the Talmud		

	I			
One Jewish History cou	rse from the	following list:	3	
Jewish Studies/History	2705	Anti-Semitism/Holocaust/Racism		
Jewish Studies	2706	Survey of Jewish History		
History	2706	Jewish Diaspora		
Jewish Studies/History	3221	Jewish Experience in America		
Jewish Studies	3406	Women in Judaism		
Jewish Studies	3571	Israel & the Arabs		
History	3571	Israel: History, Politics & Society		
Jewish Studies	3408	Israel in the Middle East		
Jewish Studies/Religion	4406	Between the Torah & the Talmud		
Jewish Studies	4896	Modern Jewish History		WI
History	4896	Jews, Judaism, & the Modern World		WI
·				
One course in Hebrew L	anguage, L	iterature, or Culture from the following list:	3	
Jewish Studies/Hebrew	2797	Jewish Humor Past & Present		WI
Jewish Studies/Hebrew	2779	Love Themes in Hebrew Literature		
Religion	3405	Judaism & Literature		
Jewish Studies	3406	Women in Judaism		
Jewish Studies/Religion	3407	Jews, America, & Sports		
Jewish Studies	3408	Israel in the Middle East		
Jewish Studies/Hebrew	3711	Israelis & Palestinians		
Jewish Studies	3250	Topics: Jews & Film		
Jewish Studies/Religion	3411	Philosophies of Judaism		
Political Science	3411	Classical Political Philosophy		
Hebrew	2003+	All Hebrew language courses above 2002		
Jewish Studies/Hebrew	3797	Literature & Art of the Holocaust		WI
Jewish Studies	Electives	Two upper-level electives	6	
T-4-1			21	
Total			21	

Requirements for the Jewish Secular Studies Certificate

Subject	Course #	Course Title	Hours	Attribute
Jewish Studies	2408	Jewish Secularism/Jewish Civilization I	3	
Jewish Studies		or Jewish Secularism/Jewish Civilization II Note: If both courses are taken, one may be used as an elective below.		
Select four of t	elect four of the following electives:			

Total			15	
		Note: If a student takes Jewish Studies 2408 AND 2409, one may count as an elective in this category.		
History	4896	Jews, Judaism & the Modern World		WI
Jewish Studies		Modern Jewish History		WI
Jewish Studies	4096	Independent Study in Jewish Studies		WI
Jewish Studies	3711	Israelis & Palestinians		
Jewish Studies	3411	The Philosophies of Judaism		
Jewish Studies	3406	Women in Judaism		
Jewish Studies	3250	Topics: Jews & Film		
Jewish Studies	3221	Jewish Experience in America		
Jewish Studies	3085	Jewish Studies Internship		
Jewish Studies	3000	Topics in Jewish Studies		
Jewish Studies	2705	Anti-Semitism/Holocaust/Racism		

Suggested Semester-by-Semester Plan

Freshman Y	ear – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Hebrew	1001*	Elements I	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal			15	
Freshman Y	ear – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Hebrew	1002**	Elements II	4	LA
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			16	
Sophomore Y	Year – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Hebrew	2001*	Intermediate I (2000+ Humanities)	3	LB
ΙΗ	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sanhamara	Year – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Hebrew	2002**	Intermediate II (2000+ Humanities)	3	minute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Human Behavior	3	GB

CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Jewish Studies	2000-2999	One 2000-2999 Jewish Studies Course	3	WI+
Subtotal			15-16	
Junior Year – 1	lst Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Jewish Studies	2000+	One 2000+ Jewish Studies Course	3	
See Above	3000+	One Jewish Religion Course From Approved List	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Junior Year – 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
See Above	2000+	One Jewish History Course From Approved List	3	
See Above	3000+	One Jewish Religion Course From Approved List	3	
Jewish Studies	2000+	One 2000+ Jewish Studies Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 1	st Semester			
Subject	Course #	Course Title	Hours	Attribute
See above	2000+	One Jewish History Course From Approved List	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	_	
CLA/CST			3	
	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999 0800-4999	Any CLA/CST Elective Any CLA/CST Elective	_	
		· ·	3	
CLA/CST CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST CLA/CST	0800-4999	Any CLA/CST Elective	3 3 3	
CLA/CST CLA/CST	0800-4999 0800-4999	Any CLA/CST Elective	3 3 3	
CLA/CST CLA/CST Subtotal Senior Year – 2	0800-4999 0800-4999	Any CLA/CST Elective	3 3 3 15	Attribute
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject	0800-4999 0800-4999 2nd Semester	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or	3 3 3 15	Attribute
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject	0800-4999 0800-4999 2nd Semester Course #	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or Culture Course From Approved List	3 3 3 15 Hours	Attribute
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject See Above	0800-4999 0800-4999 2nd Semester Course #	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or	3 3 3 15 Hours 3	Attribute
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject See Above	0800-4999 0800-4999 2nd Semester Course # 2000+ 4096 0800-4999	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or Culture Course From Approved List	3 3 3 15 Hours 3 3	
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject See Above Jewish Studies	0800-4999 0800-4999 2nd Semester Course # 2000+	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or Culture Course From Approved List Independent Study in Jewish Studies Any CLA/CST Elective One Elective in Any School or College	3 3 3 15 Hours 3	
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject See Above Jewish Studies CLA/CST	0800-4999 0800-4999 2nd Semester Course # 2000+ 4096 0800-4999	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or Culture Course From Approved List Independent Study in Jewish Studies Any CLA/CST Elective	3 3 3 15 Hours 3 3	
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject See Above Jewish Studies CLA/CST Any	0800-4999 0800-4999 2nd Semester Course # 2000+ 4096 0800-4999 0800-4999	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or Culture Course From Approved List Independent Study in Jewish Studies Any CLA/CST Elective One Elective in Any School or College	3 3 3 15 Hours 3 3 3	
CLA/CST CLA/CST Subtotal Senior Year – 2 Subject See Above Jewish Studies CLA/CST Any Any	0800-4999 0800-4999 2nd Semester Course # 2000+ 4096 0800-4999 0800-4999	Any CLA/CST Elective Any CLA/CST Elective Course Title One Hebrew Language, Literature, or Culture Course From Approved List Independent Study in Jewish Studies Any CLA/CST Elective One Elective in Any School or College	3 3 3 15 Hours 3 3 3 3	Attribute

^{*}Course typically offered only in the fall semester.

^{**}Course typically offered only in the spring semester.

⁺At least one required course for the major beside 4096 must be a writing-intensive course. This course can be either a general or an area elective.

Latin American Studies

www.temple.edu/las

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The Latin American Studies Major is an interdisciplinary program with a focus on the study of social problems of Latin America. Latin America's art, literature, and religious thought have been universally recognized for their high quality and contribution to world civilization. At the same time, extreme social inequality persists in Latin America in addition to rapid urban growth, dramatic ecological change, and political upheavals with powerful local and global implications. The Latin American Studies major offers a variety of courses that examine these issues. To complete the major, students must take twelve 3-credit courses in Latin American Studies and demonstrate a reading and speaking knowledge of Spanish or Portuguese.

Requirements for the Major

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Subject	Course #	Course Title	Hours	Attribute
Introduc	ction to Latin A	merican Studies - Select one:	3-6	
LAS	1001	Perspectives on Latin America		
		or		
		The Latin American Studies Semester Program (LASS)		
Select on	Select one of the following writing intensive courses:			
LAS	2097	Writing Seminar I		
	or	or		
	2098	The Legacy of Mesoamerica		
	or	or		
	4698	Revolutionary Mexico		

LAS		Select eight courses, excluding courses used for another part of the major, from the approved list of undergraduate courses in Latin American Studies. See advisor for this list.	24	
Spanish	 -American Liter	rature Courses - Select one:	3	
Spanish	or 3243 or any 4000+-level	Spanish-American Culture & Civilization or Puerto Rican Culture & Civilization or Spanish-American literature course taught in Spanish from the approved list of undergraduate courses in Latin American Studies		
LAS	4097	Latin American Studies Seminar (offered only one time per year)	3	WI*
Total * Indica	tes Writing Capst	one for the Major	36-39	

Requirements for the Minor

The Latin American Studies Minor enables students to combine the requirements of their majors with the study of Latin America. It is designed to be of particular value to students who intend to engage in technical, professional, business, or government work involving Latin America. To earn the minor, students must complete six 3-credit courses in subjects with a Latin American emphasis and demonstrate a reading knowledge and speaking facility of Spanish or Portuguese.

Subject	Course #	Course Title	Hours	Attribute
Select one Introductory	Course:		3-6	
LAS	1001	Perspectives on Latin America or Latin American Studies Semester Program (LASS)		
LAS	Electives numbered 1000-4999	Select four or five courses in Latin American Studies (depending on number of credits of chosen introductory course)	12-15	
Total			18	
Students also must demo the following methods:	onstrate read	ling knowledge and speaking facility of Spanish or Portuguese	through	one of
Spanish or Portuguese		2000+	3	
or LASS or		or Latin American Studies Semester or	6	
Proficiency examination	1	Proficiency examination		
Please note: LASS Prog	ram counts a	s one introductory course and one elective.		

Distinction in Major

Latin American Studies majors may graduate with distinction in the major if they have a GPA of at least 3.5 in the major and a cumulative GPA of at least 3.0.

Latin American Studies Semester (LASS)

The Latin American Studies Semester (LASS) has been offered every spring semester since 1973. It is a program designed to provide an intensive experience in the study of the Spanish language in combination with an interdisciplinary study of life and contemporary issues in Latin America.

LASS is an integration of several courses, totaling 17 semester hours credit, and must be taken as a package. Because of the credit-hour load and because the objective is to concentrate on Spanish and Latin American Studies, no other courses may be taken without prior approval.

The prerequisite for participation in LASS is two semesters of university-level Spanish or the equivalent. Students with more advanced levels of course background are encouraged to participate in the program as well. All participants in the program may expect to achieve marked improvement in Spanish fluency in only one semester.

- Morning sessions held from 9:00 to 11:50 on Mondays, Wednesdays and Fridays offer language instruction and conversation practice at intermediate and advanced levels guided by native or near native speakers.
- Morning sessions held from 9:30 to 10:50 and from 11:00 to 12:20 on Tuesdays and Thursdays focus on Latin American culture and economic development.
- A LASS Seminar held on Tuesdays and Thursdays from 1:10 to 3:00 highlights a series of topics in Latin American and Latino studies, includes presentations by guest speakers, and also provides for personal contact with the Latino community of Philadelphia.

An integral part of the LASS program is a three-week trip to the Costa Rica. The trip is akin to a laboratory in which students can practice their developing language skills. They experience firsthand a Latin American country's culture, history, and social development.

Suggested Semester-by-Semester Plan

Freshmaı	1 Year – 1st Semest	er					
Subject	Course #	Course Title	Hours	Attribute			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW			
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ			
Spanish	1001	Basic I	4	LA			
GenEd	08xx or 09xx	Race & Diversity	3	GD			
Subtotal			15				
Freshman Year – 2nd Semester							
Subject	Course #	Course Title	Hours	Attribute			

IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Spanish	1002	Basic II	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
LAS	1001*	Perspectives on Latin America	3	GB -
GenEd	08xx or 09xx	World Society	3	GG
Subtotal	OUAX OF OTAX	World Society	16	00
Subtotal			10	
Sonhomo	re Year – 1st Se	mester		
Subject	Course #	Course Title	Hours	Attribute
Spanish Spanish	1003	Intermediate	3	LB
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB
Any	0800-4999	One Elective in Any School or College	2	ОБ
Subtotal	0000 1 ///	One Dicease in rany believe of Conege	17	
Subtotal			17	
Sonhomo	re Year – 2nd So	emester		
Subject	Course #	Course Title	Hours	Attribute
Spanish Spanish	2001	Conversational Review	3	11tt IDUIC
GenEd	08xx or 09xx	Arts	3-4	GA
	0800-4999	Any CLA/CST Elective	3	UA
LAS	2000+	LAS Course From Approved List	3	
LAS	2000+	LAS Course From Approved List LAS Course From Approved List	3	
Subtotal	2000+	LAS Course Profit Approved List	15-16	
Subtotal			13-10	
Junior Yo	ear – 1st Semesto	or		
Subject	Course #	Course Title	Hours	Attribute
Spanish	2002	Hispanic Readings	3	
Spanish	2096	Composition	3	WI
LAS	2000+	LAS Course From Approved List	3	
LAS	2000+	LAS Course From Approved List	3	
	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
		•	1	
Junior Yo	ear – 2nd Semes	ter		
Subject	Course #	Course Title	Hours	Attribute
Spanish	3001	Advanced Composition & Conversation	3	-
LAS	2000+	LAS Course From Approved List	3	
LAS	2000+	LAS Course From Approved List	3	
	0800-4999	Any CLA/CST Elective	3	
LAS	2097	Writing Seminar I	3	WI
	or	or		
	2098	The Legacy of Mesoamerica		WI
	or	or		
	4698	Revolutionary Mexico		WI
Subtotal			15	
Senior Ye	ear – 1st Semeste			
Subject	Course #	Course Title	Hours	Attribute

Spanish	3241**	Spanish-American Culture & Civilization	3	
Spanisn	or	or	3	
	3243	Puerto Rican Culture & Civilization		
	or	or		
	4000+	a 4000+ Literature Course		
LAS	2000+	LAS Course From Approved List	3	
LAS	2000+	LAS Course From Approved List	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
		•		
Senior Ye	ear – 2nd Seme	ster		
Subject	Course #	Course Title	Hours	Attribute
LAS	4097***	Latin American Studies Seminar	3	WI
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree T	<u>l</u> otal		123	
*LASS ca	n replace LAS 1	1001; see an advisor about this option.		
		sh 3241 are Spanish 1001, 1002, 1003, 2001, 2002, 2096	, and 3001.	
		243 are Spanish 1001, 1002, 1003, 2001, 2002, 2096.		
Check pre	requisites for 40	000+ Spanish literature option.		
****LAS 4	097 offered onl	y once a year; see advisor before senior year.		<u> </u>

Lesbian, Gay, Bisexual & Transgender (LGBT) Minor

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LGBT Studies analyzes gender, sexuality, and sexual orientation as they are understood by various disciplines and in cross-cultural perspectives. The minor enables students to become familiar with concepts, theories, history, literature, and political and sociological issues

concerning the LGBT community. It also gives students an opportunity to examine and think critically about the intersections of sexuality, sex, and gender, and become aware of the diversity of attitudes about sexuality in different cultures and historical eras.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
LGBT	2405	Gay & Lesbian Lives	3	
LGBT	4489	Field Work	3	
		se courses, minors must take either two LGBT then med courses and one gender themed course. See an		
Women's Studies	0832	Politics of Identity	3	GD
Women's Studies	0932	Honors Politics of Identity	3	GD
Women's Studies (cross-listed as English 3097)	3097	Feminist Theory	3	WI
Sociology (cross-listed as Women's Studies 3546)	3546	Sexuality & Gender	3	
History (cross-listed as Women's Studies 2109)	2109	Sexuality & Gender in American History	3	
Total			18	

Intercollegial B.A. Degree in Mathematical Economics

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The Departments of Economics and Mathematics offer the Mathematical Economics program as a platform for systematic concentration in the mathematical approach to economics. Economics has progressed in the last several decades by making extensive use of mathematical techniques. As a result, students who wish to pursue graduate study in economics, finance, accounting, and other disciplines that make an extensive use of economics need a thorough grounding in both economics and mathematics. The Mathematical Economics curriculum provides this grounding with a broad selection of courses that cover all important areas of economics and the mathematical tools required for a critical, deep mastery of these areas. This program is especially recommended for those students who intend to pursue graduate studies in economics. The

program and its requirements are described in full in the <u>Intercollegial Programs</u> section of this *Bulletin*.

Neuroscience: Systems, Behavior & Plasticity

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www.temple.edu/cla/neuroscience/

A major in Neuroscience enables students to pursue a curriculum in several departments, colleges, and schools at Temple University in one of the most dynamic areas of science. Neuroscience is an interdisciplinary field addressing neural and brain function at multiple levels. It encompasses a broad domain that ranges from molecular genetics and neural development, to brain processes involved in cognition and emotion, to mechanisms and consequences of neurodegenerative disease. The field of neuroscience also includes mathematical and physical principles involved in modeling neural systems and in brain imaging. The undergraduate, interdisciplinary Neuroscience Major will culminate in a Bachelor of Science degree. Many high-level career options within and outside of the field of neuroscience are open to students with this major. This is a popular major with students aiming for professional careers in the health sciences such as in medicine, dentistry, pharmacy, physical and occupational therapy, and veterinary science. Students interested in graduate school in biology, chemistry, communications science, neuroscience, or psychology are also likely to find the Neuroscience Major attractive.

The Bachelor of Science degree in Neuroscience includes 53-55 required credits: 19 credits in Neuroscience, 6-8 credits in electives on neuroscience topics from a variety of participating departments, and 28 credits of co-requisite courses in Biology, Chemistry, and Psychology. Students majoring in Neuroscience will be strongly encouraged to participate in research by taking courses in independent study as part of their elective credits for the major. Independent study opportunities will be offered in many of the laboratories of the more than 130 neuroscientist faculty members in the various colleges and schools participating in Temple University's Neuroscience Program.

Distinction in Neuroscience Major

Majors in Neuroscience: Systems, Behavior, Plasticity have the opportunity to be awarded departmental distinction upon graduation. Graduation with Distinction can be achieved by maintaining a Grade Point Average of 3.0 or better in all Neuroscience (NSI) Courses, completing two semesters of *Independent Study in Neuroscience* (NSI 4182 & 4282) with an A-or better, and successfully completing a neuroscience research project based on the independent study work and described in a research paper and poster presented to Neuroscience Program faculty and students.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Biology	1012	General Biology II	4	
Chemistry	1031/1033	General Chemistry I	4	
Chemistry	1032/1034	General Chemistry II	4	
Psychology	1071	Psychology as a Natural Science	3	
Psychology	1167	Foundations in Statistical Methods	3	
Psychology	2168	Inferential Methods in Psychology	3	
Psychology	2196	Scientific Thinking in Psychology	4	WI
Neuroscience	1051	Fundamentals of Neuroscience	3	
Neuroscience	2121	Development/Plasticity/Repair	3	
Neuroscience	2122	Cellular Neuroscience	3	
Neuroscience	2222	Neurobiology of Disease	3	
Neuroscience	3087	Techniques in Neuroscience	3	
Choose one of	the following	ng courses:	3	
Psychology	2102	Evolutionary & Comparative Psychology		
Psychology	2501	Foundations of Behavioral Neuroscience		
Psychology	2502	Foundations of Cognitive Neuroscience		
	_	he following list:	6-8	
CSC+DIS	3235	Human Neuroscience		
CSC+DIS	3382	Independent Study in Communication Sciences		
Philosophy	2144	Introduction to the Philosophy of Mind		
Psychology	3306	Neuroscience of Development & Aging		
Psychology	3561	Psychopharmacology		
Psychology	3566	Neurobiology of Learning and Memory		
Psychology	4182	Independent Study in Cognitive Neuroscience I		
Psychology	4282	Independent Study in Cognitive Neuroscience II		
Neuroscience	4282	Independent Study in Neuroscience		
Biology	3082	Independent Study		
Biology	3096	Cell Structure & Function		WI
Biology	3352	Systems Neuroscience		
Biology	3354	Neural Basis of Animal Behavior		
Biology	3356	Organization & Development of the Nervous System		
Chemistry	3881	Cooperative Research		
Chemistry	4107	Drug Analysis		
Physics	3301	Electricity & Magnetism		

Total			53-55	
Neuroscience	4197	Capstone in Neuroscience	4	WI

Please note: Students pursuing the BS degree in Neuroscience are not required to complete the CLA collegiate Foreign Language/Global Studies requirement. Neuroscience majors must only complete the GenEd requirement of one World Society course.

Students should check prerequisites for all courses.

All Temple students must take a minimum of two writing-intensive courses.

Neuroscience Research Minor

The Neuroscience Research Minor expands opportunities for Temple students to get research experience and to become more competitive in their applications to graduate and professional schools. The required courses in the Neuroscience Research Minor focus on basic neuroscience, cellular and molecular neuroscience, and neuroscientific techniques. In addition to formal coursework, independent study resulting in a research project is required. The Neuroscience Research Project is a unique project developed over two semesters of independent study. The project is submitted in written form (research article format) and is presented to Neuroscience faculty members and graduate students as a poster. This project may not overlap with projects for other programs (e.g., Honors). Because of some overlap in coursework, the students must choose to minor in either the Neuroscience Research or the Cognitive Neuroscience minor.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
Three required	d courses:			
Neuroscience	1051	Fundamentals of Neuroscience	3	
Neuroscience	2122	Cellular Neuroscience	3	
Neuroscience	3087	Techniques in Neuroscience	3	
Select one elec	tive from th	ne course offerings below:	3-4	
Neuroscience	2121	Development/Plasticity/Repair		
Neuroscience	2222	Neurobiology of Disease		
Psychology	2102	Evolutionary & Comparative Psychology		
Psychology	2501	Foundations of Behavioral Neuroscience		
Psychology	2502	Foundations of Cognitive Neuroscience		
Psychology	3141	Neurobiology and Evolution of Social Behavior		
Psychology	3306	Neuroscience of Development & Aging		
Psychology	3561	Psychopharmacology		
Psychology	3566	Neurobiology of Learning and Memory		
Biology	3096	Cell Structure & Function		WI
Biology	3352	Systems Neuroscience		
Biology	3354	Neural Basis of Animal Behavior		
Biology	3356	Organization & Development of the Nervous System		
CSCD	3235	Human Neuroscience		
Chemistry	4107	Drug Analysis		

Physics	3301	Electricity & Magnetism		
Two required i	independer	nt study courses:		
Neuroscience	4182	Independent Study in Neuroscience 1	3	
Neuroscience	4282	Independent Study in Neuroscience 2	4	
Total			19-20	

Suggested Semester-by-Semester Plan

Freshman Yo	ear – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal			14	
Freshman Yo	ear – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Arts	3-4	GA
Neuroscience	1051	Fundamentals of Neuroscience	3	
Psychology	1071	Psychology as a Natural Science	3	
Biology	1012	General Biology II	4	
Subtotal			16-17	
	•		<u> </u>	Д.
Sophomore Y	Year – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Psychology	1167	Foundations in Statistical Methods	3	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Human Behavior	3	GB
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal		, ,	15	
			I	
Sophomore Y	Year – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	World Society	3	GG
CLA/CST	2000+	One 2000+ CLA/CST Elective	3	
Psychology	2168	Inferential Methods in Psychology	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
(A) ()		,		
			1 15	
			15	
Subtotal	– 1st Semester		15	
Subtotal Junior Year	- 1st Semester Course #	Course Title		Attribute
Subtotal Junior Year Subject	Course #	Course Title One 2000+ Humanities/CST Course	Hours	Attribute
Subtotal	-	Course Title One 2000+ Humanities/CST Course Scientific Thinking in Psychology		Attribute

Neuroscienc	e 2121	Development/Plasticity/Repair	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			17	
Innior Von	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Chemistry	1032/1034	General Chemistry II	4	*
Neuroscienc		Cellular Neuroscience	3	
Neuroscienc	e 2222	Neurobiology of Disease	3	
Psychology	2102/2501/2502	One of Three Foundations Courses	3	
Subtotal			16	
	•			-
Senior Year	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Neuroscienc	e 3087	Techniques in Neuroscience	3	
See Above	2000+	One Elective From the Approved List	3-4	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15-16	
Senior Vear	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Neuroscienc	e 4197	Capstone in Neuroscience	4	WI
See Above	2000+	One Elective From the Approved List	3-4	
CLA/CST	2000+	One 2000+ CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2-3	
Subtotal			15-17	
Degree Tota	 al		123	
*Chemistry	1031/1033 and 1032/	/1034 fulfill the GenEd Science & Technology is Math 1021 with a C or better or placement in	requiremen	

Philosophy

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The Philosophy Department offers a 36-credit B.A. degree program. The program is designed to provide a solid foundation for various professions in business, government, and professional schools (such as law), as well as an excellent background for the further study of philosophy. The department makes special provisions for students who have chosen the major as preparation for entry into law school. These students should follow a path slightly different from that of traditional majors, as indicated below. The Philosophy Department always has many majors who are transfer students. Students should be sure to see a departmental advisor to make the necessary adjustments for their progress through the major.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Humanities majors, 6 upper level credits must be earned in the Social Sciences: African American Studies, American Studies, Anthropology, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity, Political Science, Psychology, Sociology, Women's Studies, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in all CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;

- Demonstrated proficiency in a foreign language;
- A second General Education World Society course;
- Study Abroad at an approved program; or
- Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements: 12 courses in Philosophy (36 s.h.)

- Specifically Required Courses: Philosophy 1066, 1196, 2161, 2172
- Other Requirements:
 - o One course in Ethics, selected from Philosophy 3222, 3226, 4225
 - o One Senior Seminar, selected from Philosophy 4298 or 4297
- Electives in Major
 - o Six courses in Philosophy numbered 2000-4999 (may not overlap with any of the above requirements).
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Philosophy	1066	Introduction to Logic	3	QB
Philosophy	2161	History of Philosophy: Greek	3	
Philosophy	2172	History of Philosophy: Modern	3	
Philosophy	1196	Introduction to Philosophy	3	WI
Select one Eth	ics course:		3	
Philosophy	3222	Contemporary Ethical Theory		
Philosophy	3226	Classics in Moral Philosophy ¹		
Philosophy	4225	Metaethics		
Select one Sen	ior Seminar:		3	
Philosophy	4298	Senior Seminar		WI
Philosophy	4297	Pre-Law Tutorial		WI
		urses at the 2000+ level NOT count as an elective for the Philosophy major.	18	
Total			36	
¹ For schedulir	ng reasons, espe	ecially for transfer students, another ethics-related course	is often su	bstituted.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Suggestions for the Philosophy Major with a Pre-Law Emphasis

Subject	Course #	Course Title	Hours	Attribute
Philosophy	1196	Introduction to Philosophy	3	WI
Philosophy	1055	Critical Thinking	3	
Philosophy	2161	History of Philosophy: Greek	3	
Philosophy	2172	History of Philosophy: Modern	3	
Philosophy	3243	Philosophy of Law	3	
Philosophy	4297	Pre-Law Tutorial	3	WI
Philosophy	3085	Pre-Law Internship	3	
Philosophy	2000+	5 additional philosophy courses at the 2000+ level	15	
Total			36	

Distinction in Major

Successful completion of Philosophy 4999: Honors Thesis.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
Select one In	troductory	Philosophy course:	3	
Philosophy	1196	Introduction to Philosophy		
Philosophy	1001	Philosophical Challenges to the Individual		IN
Select one fro	om the follow	vina list	3	
·			3	OD
Philosophy Philosophy	1066 1055	Introduction to Logic Critical Thinking		QB
Select one H i	istory of Phi	losophy course:	3	
Philosophy	2161	History of Philosophy: Greek		
Philosophy	2172	History of Philosophy: Modern		
Select one Et	hics course:		3	
Philosophy	3222	Contemporary Ethical Theory		
Philosophy	3226	Classics in Moral Philosophy ¹		
Philosophy	4225	Metaethics		
Three additio	nal Philoso j	phy courses:		
Philosophy	2000+	Three electives numbered at the 2000+ level or higher Note: Philosophy 2196 does NOT count as an elective for the Philosophy minor.	9	
<u> </u>			21	

Suggested Semester-by-Semester Plan for the Philosophy Major

Freshman Year – 1st Semester							
Subject	Course #	Course Title	Hours	Attribute			
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW			

GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language		Foreign Language (first level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal		3,	15	
	1			
Freshman Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Philosophy	1066	Introduction to Logic	3	QB
Philosophy	1196	Introduction to Philosophy	3	WI
Subtotal		, y	16	
	•	-		
Sophomore Year	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language	/0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
		Internationally Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Philosophy	2161	History of Philosophy: Greek	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sophomore Year	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
Philosophy	2172	History of Philosophy: Modern	3	
Philosophy	2000+	One 2000+ Philosophy Course	3	
Subtotal			15-16	
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Philosophy	3222	Contemporary Ethical Theory	3	
	or	or		
Philosophy	3226	Classics in Moral Philosophy		
	or	or		
Philosophy	4225	Metaethics		
Philosophy	2000+	One 2000+ Philosophy Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Junior Year – 2n				
Subject	Course #	Course Title	Hours	Attribute

CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Philosophy	2000+	One 2000+ Philosophy Course	3	
Philosophy	2000+	One 2000+ Philosophy Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Philosophy	2000+	One 2000+ Philosophy Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Philosophy	4298*	Senior Seminar	3	WI
	or	or		
Philosophy	4297*	Pre-Law Tutorial		WI
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Philosophy	2000+	One 2000+ Philosophy Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CS1			1	
CLA/CST CLA/CST	0800-4999	Any CLA/CST Elective	3	
	0800-4999 0800-4999	Any CLA/CST Elective One Elective in Any School or College	3	
CLA/CST		·		
CLA/CST Any		·	3	

Suggested Semester-by-Semester Plan for the Philosophy Major with a Pre-Law Emphasis

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
			15	
Subtotal		<u> </u>	15	
			15	
Freshman Year –		la mu		l
	2nd Semester Course #	Course Title		Attribute
Freshman Year –		Course Title Mosaic: Humanities Seminar I		Attribute GY
Freshman Year – Subject	Course #		Hours	ì
Freshman Year – : Subject IH	Course # 0851 or 0951	Mosaic: Humanities Seminar I	Hours 3	ì
Freshman Year – Subject IH Foreign Language	Course # 0851 or 0951 1002	Mosaic: Humanities Seminar I Foreign Language (second level)	Hours 3 4	GY
Freshman Year – Subject IH Foreign Language GenEd	Course # 0851 or 0951 1002 08xx or 09xx	Mosaic: Humanities Seminar I Foreign Language (second level) Race & Diversity	Hours	GY

Sophomore Year -				
Subject	Course #	Course Title	Hours	Attribut
Foreign Language/	0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
	0072	Internationally Focused Course From Approved List		~=
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Philosophy	2161	History of Philosophy: Greek	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sophomore Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
Philosophy	2172	History of Philosophy: Modern	3	
Philosophy	2000+	One 2000+ Philosophy Course	3	
Subtotal			15-16	
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribut
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	Attibut
Philosophy	2000+	One 2000+ Philosophy Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST CLA/CST	0800-4999	Any CLA/CST Elective Any CLA/CST Elective	3	
	0800-4999	Ally CLA/CS1 Elective	15	
Subtotal			15	
Junior Year – 2nd				
Subject	Course #	Course Title	Hours	Attribut
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Philosophy	3243**	Philosophy of Law	3	
Philosophy	2000+	One 2000+ Philosophy Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 1st	Semester			
Subject	Course #	Course Title	Hours	Attribute
Philosophy	2000+	One 2000+ Philosophy Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Philosophy	4297*	Pre-Law Tutorial	3	WI
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
	-		•	-
Senior Year – 2nd			T	r
Subject	Course #	Course Title	Hours	Attribut

Philosophy	3075**	Pre-Law Seminar	3	
Philosophy	3085**	Pre-Law Internship	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree Total			123	

*Course may not be offered every semester. Check with advisor for offerings.

Political Science

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The Political Science major and minor provide a systematic study of politics in the United States (federal, state, and local) and foreign countries. Students will have an opportunity to compare United States politics and policy to those of other nations and to study the relationship among states within the international system. Special emphasis will be placed on using theoretical tools to study the role institutions and social relations play in shaping political outcomes, as well as the relationship between politics and economics (political economy).

The key educational goal for political science students is analytical thinking. Students will recognize and understand various patterns in the distribution of political power and recurrent

^{**}Philosophy 3085 must be taken with Philosophy 3075. These courses are typically offered only in the spring, as is Philosophy 3243.

models of political behavior. Students will also gain insight into the relationship between the distribution of resources and power within society and political outcomes. As politics inherently involves how societies distribute life opportunities, students will also reflect upon the moral choices involved in political life. The department teaches students how to develop the capacity to conduct empirical research in order to illuminate and revise theoretical models of politics. Students will be expected to use a full range of data and to write clearly.

Political Science graduates pursue a wide range of careers. They may work in government offices (at all levels), political campaigns, private voluntary organizations, unions and community organizations, as well as the private sector. Some pursue teaching careers. A degree in Political Science is also excellent preparation for law school.

The department can arrange internships, which are typically linked to academic study. In addition, our Experiential Learning Program offers internships combined with academic seminars every term.

The department has two important student organizations: the Political Science Majors Association and the Political Science Honor Society - Pi Sigma Alpha, Temple Chapter.

Course Sequencing for Political Science Majors

Students begin the major by taking four introductory courses (POLS 1101: *The American Political System*, POLS 1201: *Foreign Government and Politics*, POLS 1301: *International Politics*, and POLS 2496: *Introduction to Political Philosophy*). Courses should be sequenced so that students take the introductory courses before the upper-level courses. POLS 1101 is an introduction to U.S. politics and should be taken before upper-level courses in this area. Similarly, POLS 1201 introduces foreign governments and precedes upper-level courses in this field. POLS 1301 introduces international politics and is a prerequisite for upper-level courses in this subject matter. POLS 2496 introduces political theory and should be taken after a student has had several Political Science courses and should precede upper-level theory courses.

Once the introductory courses are completed, students can move on to the electives at the upper level (numbered 2000-4999), of which 3 are needed. Students should pay particular attention to the order in which they take the research methods-capstone sequence (which is taken concurrent with the electives; see notes below). The first course in this sequence is *Evidence and Knowledge* (POLS 2503), a research design course that teaches students how to conduct empirical research, an essential skill for successfully completing the upper-level courses. *Evidence and Knowledge* will lay the foundation for the next two capstone preparation courses (POLS 3501-3599). These research-intensive courses focus on an advanced topic, like other upper level courses, but they also place an emphasis on sharpening the research skills covered in the first course. Once two capstone prep/research intensive courses are completed, the student enrolls in a capstone seminar, the culminating experience of the Political Science major.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the *Undergraduate Bulletin* for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (33 s.h.)

Specifically Required courses:

- POLS 1101, 1201, 1301, 2496
- POLS 2503: Evidence and Knowledge
- Two Research Preparatory courses numbered POLS 3501-3599
- POLS 4896: Capstone in Political Science

Electives in Major

- 3 courses in Political Science numbered 2000-4999, that are not used for any of the above requirements.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Political Science	1101	The American Political System (Honor Students take 1911)	3	
Political Science	1201	Foreign Governments & Politics (Honor Students take 1921)	3	
Political Science	1301	International Politics (Honor Students take 1931)	3	
Political Science	2496	Introduction to Political Philosophy	3	WI
Political Science	2503	Evidence and Knowledge	3	
Political Science	4896	Capstone Seminar in Political Science	3	WI
Political Science		Select 2 Research Preparatory courses numbered 3501-3599	6	
Political Science	Electives	Select 3 upper-level courses numbered 2000-4999 (with the exception of 2496)	9	
Total			33	

Note: Political Science 4896 is the Capstone course for the major and should be taken in the senior year after the completion of Political Science 1101, 1201, 1301, 2496, 2503, three additional Political Science courses numbered 2000-4999, and two Research Preparatory courses numbered POLS 3501-3599. Not all courses are offered every semester. Please check the *Class Schedule* for actual course offerings each semester.

Note: All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Requirements for the Minor

Subject	Course #	Course Title	Hours	Attribute
Introduction - s	elect two		6	
Political Science Political Science Political Science Political Science	1201 1301	The American Political System (Honor Students take 1911) Foreign Governments & Politics (Honor Students take 1921) International Politics (Honor Students take 1931) Introduction to Political Philosophy		WI
Political Science		Select 4 upper-level courses numbered 2000-4999 (with the exception of 2496)	12	
Total			18	

Special Programs

Political Science Honors Program: The Political Science Honors Program is designed to give highly motivated Political Science students the opportunity to take academically rigorous honors

seminars with other honors students, and to acquire the skills necessary to undertake in-depth independent research on topics of interest. The Department's Honors Program is excellent preparation for graduate school, and deepens the information literacy goals of the General Education requirement.

Political Science majors who have completed their sophomore year with a 3.6 GPA or above are eligible to be a member of the Departmental Honors Program in Political Science. Departmental Honors students are allowed to take the junior (POLS 3996) and senior (POLS 4996) capstones. Students who pass both capstones with a B or better will graduate with *Distinction in the Major*. In addition, POLS 3996 counts as an upper-level elective and writing intensive course and POLS 4996 counts as the senior capstone requirement.

Admission into the Departmental Honors Program

Eligible students will be contacted via e-mail in the spring semester. Students who believe they are eligible for the program but who were not contacted are encouraged to contact the Political Science Honors Director, Dr. Orfeo Fioretos, kof@temple.edu.

Funding and Support: Honors Program students may apply for financial support to cover research-related activities, such as visits to archives, travel to present a scholarly paper, etc., through the Creative Arts, Research and Scholarship (CARAS) Program: www.temple.edu/vpus/opportunities/CARAS.htm.

Funding is also available through the Diamond Research Scholars Program: www.temple.edu/vpus/opportunities/ResearchScholars.htm.

Honors students are also encouraged to submit their completed senior thesis to the Library Prize for Undergraduate Research: http://guides.temple.edu/libraryprize.

Internship/Experiential Learning: The internship experience provides students the opportunity to learn more about the discipline in an actual work placement. Students may count up to 6 credits towards the requirements of the major (major electives) in approved, unpaid internship placements. (Additional credits may count toward free electives; check with your academic advisor.) Interested students should write to Dr. Orfeo Fioretos, Undergraduate Chairperson, kof@temple.edu, for more information.

The Pennsylvania Capital Semester: Open to students in any major, the Pennsylvania Capital Semester is an internship semester in Harrisburg where juniors and seniors have the opportunity to explore government affairs, policy making and implementation first-hand while earning full-time credits and staying on track to graduation. Internships are customized for the student, as Temple makes the initial contacts and sets up interviews. Students take two required courses including an internship seminar, and State Politics and Policy, in addition to the internship experience and any other courses. For further information go to www.temple.edu/ipa, or contact: Michelle J. Atherton, Assistant Director, Institute for Public Affairs, 840 Anderson Hall, 215-204-9074, majather@temple.edu.

Pre-Law Studies: Political Science is one of the most popular majors for pre-law students. Although law schools neither give preference to any particular major nor require any specific undergraduate courses, they do make some general recommendations about getting a sound Liberal Arts education. Students should visit the CLA web site, www.temple.edu/claprelaw/, for more information.

In general, pre-law students should develop skills in communicating ideas in both written and spoken form. In addition, pre-law students should sharpen their analytical abilities and ability to think logically. Law schools also recommend that pre-law students acquire in-depth understanding of at least one social science (such as Political Science). Finally, some knowledge of business structure and terminology may be useful in law school. For further information, students interested in pre-law studies should contact Dr. Paul Crowe in the Philosophy Department, pcrowe@temple.edu or Ms. Elizabeth Reynard, ereynard@temple.edu in the Academic Advising Center.

Study Abroad: Temple provides a number of opportunities for students to study abroad; and the experience of living in, and meeting people from, other cultures; seeing different countries; and learning a foreign language can greatly enrich the undergraduate experience. The Office of Education Abroad and Overseas Campuses (200 Tuttleman Learning Center; phone: 215-204-0720; www.temple.edu/studyabroad/) has information on a variety of programs abroad. Temple study abroad locations include Tokyo, Rome, London, Paris, Germany, and Mexico.

The Political Economy Certificate Program: The Department of Political Science and the Department of Economics offer an interdisciplinary program leading to a Certificate in Political Economy. The program focuses on the interaction between government and the economy and is ideal preparation for students planning careers in either the public or private sector. It also provides an excellent foundation for graduate studies in law, the social sciences, and public administration. The program is open to all matriculated students in the university. Contact Dr. Richard Deeg, rdeeg@temple.edu, for specific details and requirements.

Student Organizations

The Political Science Majors Association is the organization of all Political Science majors at Temple University. The primary purpose of the association is to represent the opinions and interests of undergraduate majors within the Political Science Department. The association sponsors activities for undergraduate majors, including career forums, lectures, student and faculty mixers, law and graduate forums, seminars on popular topics, and trips to Harrisburg.

Pi Sigma Alpha is the national Political Science Honor Society, into which students who have distinguished themselves in the field of political science are inducted. Inquiries about membership should be directed to the faculty advisor of Pi Sigma Alpha, Dr. Robin Kolodny, rkolodny@temple.edu.

Suggested Semester-by-Semester Plan

Freshman Year –	- 1st Semester	<u></u>		
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Subtotal		Cý	15	
	<u> </u>			
Freshman Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
TH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Political Science	1101	The American Political System	3	
Political Science	1201	Foreign Governments & Politics	3	
Subtotal	1201	r oreign covernments a ronaes	16	
Junioui			10	<u> </u>
Sophomore Year	– 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language		Foreign Language (third level) or	3	rttiibut
GenEd	7 0000 1	GenEd World Society course or	3	GG
Coned		Internationally Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB
Political Science	1301	International Politics	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal	0000 1999	Sine Elective in This Benedict of Conege	17	
<u> </u>				
Sophomore Year	– 2nd Semester			
Subject	Course #	Course Title	Hours	Attribut
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Diversity and Race	3	GD
GenEd	08xx or 09xx	World Society	3	GG
Political Science	2000+	One 2000+ Political Science Course	3	00
Political Science	2496	Introduction to Political Philosophy	3	WI
Subtotal	2170	introduction to Fonded Finiosophy	15-16	***
Justotai	<u> </u>		15-10	<u> </u>
Junior Year – 1st	Semester			
Subject	Course #	Course Title	Houre	Attribut
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	LICTION
Political Science	2503	Evidence and Knowledge	3	
Political Science	2000+	One 2000+ Political Science Course	3	
CLA/CST	2000+ 2000+	One 2000+ Folitical Science Course One 2000+ CLA/CST Course	3	
CLA/CST CLA/CST	0800-4999			
	いのいし-4777	Any CLA/CST Elective	3 15	
Subtotal			15	<u> </u>

Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Political Science	3501-3599	Capstone Preparation Course	3	
Political Science	2000+	One 2000+ Political Science Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 1st	t Semester			
Subject	Course #	Course Title	Hours	Attribute
Political Science	3501-3599	Capstone Preparation Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 2n	d Semester			
Subject	Course #	Course Title	Hours	Attribute
Political Science	4896	Capstone Seminar in Political Science	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree Total			123	

Psychology

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Psychology identifies several learning goals for each level of instruction in the program. At the introductory level (generally 1000-level courses, including 1061, 1071 and 1167), goals include familiarity with the discipline as it is grounded in both the social and the natural sciences, as well as familiarity with basic descriptive statistical applications. At the Foundation level (generally 2000-level courses), there are two sets of goals. One set is directed toward the further development of critical thinking. This is achieved through two courses, 2168 (Inferential Methods in Psychology) and 2196 (Scientific Thinking in Psychology), which prepare students dispassionately to examine conflicting claims, to analyze data, to organize research papers, and generally to become more proficient with the scientific process. The second set of goals includes familiarity with a spectrum of content areas in the discipline, which are broadly organized in two groups: Developmental/Clinical/Social (DCS) and Bio-Behavioral Cognitive (BBC). Students are required to choose at least one course from each of these two general areas, and this ensures familiarity with a scope of information across two content areas. At the Advanced level (generally 3000-level courses), students are required to select three courses, either continuing with a broad selection or choosing to delve into greater depth in one area, such as clinical psychology. Finally, at the 4000 level, Capstone is the only course offered. This 4-credit writingintensive course is designed to help students integrate their knowledge base, to develop further the critical and writing skills they have developed, and generally to synthesize their knowledge of the discipline.

Psychology 3791, 3891, 4791, and 4891 Collaborative Research

One to four terms of Psychology 3791 - 4891 may be taken as elective psychology credit and helps fulfill the CLA upper-level course requirement. Your student advisor has information on the research interests of the faculty. You must contact the faculty member with whom you plan to work and receive their approval <u>prior</u> to registration. Working with a faculty member on a research project can be a very valuable experience, and this course is an important one to have on your record when making application to graduate school. The maximum credit permissible for 3791 - 4891 is 16 s.h.; a maximum of 4 credits each in 3791, 3891, 4791 and 4891.

Psychology 3785 - 3787 Internship

Designed for those who want to experience psychology in the workplace, the internship allows students to apply theory to real-life situations, build an employment record, and complement future applications for graduate work in psychology or social work. Work placements are available in a number of different applications in psychology, including, but not limited to: organizational, applied behavior analysis; education; clinical and counseling psychology; opportunities to work with autistic children; probation officers; and a variety of other placements. Each setting offers students a range of employment options that link classroom learning with practical experience. Students graduating from the program will have on-the-job experience as well as recommendations and job performance evaluations so that they can move easily from their undergraduate studies into psychology-related job opportunities or into graduate schools with an applied focus. Contact Peter James for information about our internships, 215-204-3409 or pjames@temple.edu.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements: 41 s.h. in Psychology

Specifically Required courses: Psychology 1061, 1071, 1167, 2168, 2196

Other Requirements

• One lab science course selected from: Biology 1001; or Biology 1011; or Chemistry 1031 AND 1033; or Physics 1021.

- Three Foundations courses as listed below. One designated as "Brain Behavior and Cognition" (BBC) and one designated in the "Developmental/Counseling/Social" (DCS) category. One additional course must be taken at this level; the student can select from either category for this course: BBC or DCS. (See full listings below under "Foundations".)
- Three courses selected from Psychology courses numbered 3000-3620.
- One elective in Psychology numbered 2000-3620 (may not duplicate with another requirement).
- One Capstone in Psychology selected from Psychology 4496, 4596, 4696, 4796, 4996

Requirements for the Major

41 Credit Hours in Psychology plus 4 credits in a designated science area.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Introductory Courses Required:

Subject	Course #	Course Title	Hours	Attribute
Psychology	1061	Psychology as a Social Science	3	
Psychology	1071	Psychology as a Natural Science	3	
Psychology	1167	Foundations in Statistical Methods	3	
Subtotal			9	

Psychology Science Requirement:

Subject	Course #	Course Title	Hours	Attribute
Select one f	rom list:		4	
Biology	1001	Human Biology		
		or		
Biology	1011	General Biology I		
		or		
Chemistry	1031/1033	General Chemistry I and Lab		
		or		
Physics	1021	Introduction to General Physics I		
Subtotal			4	

Methods Courses Required:

Subject	Course #	Course Title	Hours	Attribute
Psychology	2168	Inferential Methods in Psychology	3	
		(Prerequisite: Psychology 1167 or equivalent)		
Psychology	2196	Scientific Thinking in Psychology	4	WI
		(Prerequisite: Psychology 1061, 1071, 2168)		
Subtotal			7	

Foundation Courses (2000 Level):

Three courses required – at least one each from the BBC Area (2101, 2102, 2103, 2104, 2501, 2502) and one from the DCS Area (2201, 2301, 2401, 2402). The third foundation course can be in either area. Foundation courses are prerequisites for the advanced (3000-level) areas.

Subject	Course #	Course Title	Hours	Attribute
Select one co	urse from th	e DCS area (Prerequisite: Psychology 1061):	3	
Psychology	2201	Foundations of Psychopathology		
Psychology	2301	Foundations of Developmental Psychology		
Psychology	2401	Foundations of Social Psychology		
Psychology	2402	Foundations of Industrial & Organizational Psychology		
Select one co	Select one course from the BBC area (Prerequisite: Psychology 1071):		3	
Psychology	2101	Foundations of Cognitive Psychology		
Psychology	2102	Foundations of Evolutionary & Comparative Psychology		
Psychology	2103	Foundations of Learning & Behavior Analysis		
Psychology	2104	Foundations of Sensation & Perception		
Psychology	2501	Foundations of Behavioral Neuroscience		
Psychology	2502	Foundations of Cognitive Neuroscience		
Select one co	urse from ei	ther the DCS or BBC area	3	
Subtotal			9	

Advanced Courses (3000-3620):

Choose three from any of the advanced courses (3000-3620) for which you have completed the prerequisite foundation course. These courses cover specialty areas within particular fields of psychology.

Subject	Course #	Course Title	Hours	Attribute
Advanced Co	ourses - <i>Sele</i>	ect three:	9	
Psychology	3141	Neurobiology & Evolution of Social Behavior		
Psychology	3151	Direct Application of Behavioral Principles		
Psychology	3152	Experimental Psychopathology		
Psychology	3161	Research Methods in Perception		
Psychology	3162	Visual Recognition		
Psychology	3221	Clinical Psychology: Research & Practice		
Psychology	3223	Child Psychopathology & Treatment		
Psychology	3301	Phases of Development: Infancy		
Psychology	3304	Personality, Social & Emotional Development		
Psychology	3305	Cognitive & Language Development		
Psychology	3306	Neuroscience of Development & Aging		
Psychology	3307	Theories of Development		
Psychology	3411	Social Cognition		
Psychology	3412	Psychological Studies of Social Issues		
Psychology	3417	Personnel Psychology		
Psychology	3418	Human Performance Improvement		

Psychology	3561	Psychopharmacology		
Psychology	3566	Neurobiology of Learning & Memory		
Subtotal of	Subtotal of Advanced Courses			

Psychology Elective: one additional course at the Foundation Level or the Advanced Level.

Subject	Course #	Course Title	Hours	Attribute
Psychology	2000-3620		3	
Subtotal			3	

Capstone Courses - One 4000-level course required:

(Seniors only - minimum of 90 credits completed and completion of both Method Level Courses)

Subject	Course #	Course Title	Hours	Attribute
Psychology	4496	Capstone: History of Psychology		WI
Psychology	4596	Capstone: Fields of Psychology		WI
Psychology	4696	Capstone in Psychology		WI
Psychology	4796	Capstone: Research		WI
Psychology	4996	Honors Capstone		WI
Subtotal			4	

Major Total	45	

Individual Study Courses:

(Permission of the instructor required.)

Subject	Course #	Course Title	Hours	Attribute
Psychology	2991	Honors Research I	4	
Psychology	3991	Honors Research II	3	
Psychology	4991	Honors Research III	3	
Psychology	4996	Honors Capstone	4	WI
Psychology	4998	Honors Research Problems	4	WI
Psychology	4182/4282	Independent Study In Cognitive Neuroscience I & II (Prerequisite: Psychology 1167, Psychology 2168 AND Psychology 2196)	3/3	
Psychology	3791/3891/4791/4891	Collaborative Research (Prerequisite: Psychology 1071, Psychology 2168, Psychology 2196)	1-4	
Psychology	3785	Psychology Internship (Prerequisite: Junior/Senior Psychology Major)	3	
Psychology	3787	Practicum (Prerequisite: Junior/Senior Psychology Major)	3	

Distinction in Major

Students earn Distinction in Major upon completion of the Psychology Honors program.

The Psychology Honors Program:

Honors students take honors courses from the Psychology 3991–4996 sequence in the Junior and Senior years. Independent study is guided by a faculty sponsor whose research interests coincide with the student's, and seminars deal with topics in research design as well as the substantive issues arising out of the student's research. Grade requirement is a 3.5 GPA across all courses. Contact Dr. K. Hirsh-Pasek, e-mail: khirshpa@temple.edu.

Subject	Course #	Course Title	Hours	Attribute
Psychology	3991 – 4996	Honors Program	1-4	

The Undergraduate Psychology Majors' Association

The Psychology Majors' Association is an organization intended to serve as an information base concerning faculty, classes, etc., a gathering/meeting place, and a social support network of students with diverse background/interests within the Psychology field. We are located at 605 Weiss Hall and welcome the suggestion and input of all members.

PSI CHI - The National Honor Society in Psychology

The minimum requirements for membership in PSI CHI are a 3.20 cumulative GPA and a 3.50 GPA in Psychology courses. Applications are available in the PSI CHI office, Room 605, Weiss Hall.

Phi Beta Kappa

See Opportunities: Honor Societies.

Minor in Psychology

The Minor in Psychology introduces the student to a representative array of Psychology courses, prepares the student for the minimal course requirements for acceptance to most Psychology graduate schools, and results in formal university recognition on the student's official transcript.

Subject	Course #	Course Title	Hours	Attribute
Psychology	1061	Psychology as a Social Science	3	
Psychology	1071	Psychology as a Natural Science	3	
Psychology	1167	Foundations in Statistical Methods	3	
Psychology	2168	Inferential Methods in Psychology	3	
Psychology	2196	Scientific Thinking in Psychology	4	WI
Subtotal			16	
Foundation Co	ourses - Select or	ne:		
Psychology	2101	Foundations of Cognitive Psychology		
Psychology	2102	Foundations of Evolutionary & Comparative Psychology		

_			T	1
Psychology	2103	Foundations of Learning & Behavior Analysis		
Psychology	2104	Foundations of Sensation & Perception		
Psychology	2201	Foundations of Psychopathology		
Psychology	2301	Foundations of Developmental Psychology		
Psychology	2401	Foundations of Social Psychology		
Psychology	2402	Foundations of Industrial & Organizational Psychology		
Psychology	2501	Foundations of Behavioral Neuroscience		
Psychology	2502	undations of Cognitive Neuroscience		
Subtotal			3	
Advanced Cou	rses - Select one:			
Psychology	3141	Neurobiology & Evolution of Social Behavior		
Psychology	3151	Direct Applications of Behavioral Principles		
Psychology	3152	Experimental Psychopathology		
Psychology	3161	Research Methods in Perceptions		
Psychology	3162	Visual Recognition		
Psychology	3221	Clinical Psychology: Research & Practice		
Psychology	3223	Child Psychopathology & Treatment		
Psychology	3301	Phases of Development: Infancy		
Psychology	3304	Personality, Social, & Emotional Development		
Psychology	3305	Cognitive & Language Development		
Psychology	3306	Neuroscience of Development & Aging		
Psychology	3307	Theories of Development		
Psychology	3411	Social Cognition		
Psychology	3412	Psychological Studies of Social Issues		
Psychology	3417	Personnel Psychology		
Psychology	3418	Human Performance Improvement		
Psychology	3561	Psychopharmacology		
Psychology	3566	Neurobiology of Learning & Memory		
Psychology	3615	History & Systems of Psychology		
Psychology	3620	Topics in Psychology		
Subtotal			3	
Total			22	

Cognitive Neuroscience Minor

Students in the College of Liberal Arts (including Psychology majors) as well as students in other colleges, schools, and departments may choose to minor in Cognitive Neuroscience. No more than two courses can be double-counted for the Psychology major and the Cognitive Neuroscience minor. Cognitive Neuroscience is an interdisciplinary field with a focus on a fundamental mystery of science: how the mind arises from the brain. A minor in Cognitive Neuroscience will strengthen the academic record of students who plan to apply for graduate programs. For example, in Psychology this minor will strengthen applicants' records for specializations such as Behavioral Neuroscience, Clinical Neuropsychology, Cognitive Psychology, or Psychophysiology. Students might also go into General Neuroscience or

Cognitive Science. Pre-med students with a Cognitive Neuroscience minor would present distinctive profiles to medical school admissions offices.

Students must complete successfully the following courses with a grade of C- or better:

Subject	Course #	Course Title	Hours	Attribute
Psychology	2101	Foundations of Cognitive Psychology*	3	
Psychology	2502	Foundations of Cognitive Neuroscience*	3	
Communication Sciences & Disorders	3235	Human Neuroscience*	4	
Select three cognitive neu	 roscience elec	tive courses from the following listing:	9	
Biology	3352	Systems Neuroscience*		
Biology	3356	Organization & Development of the Nervous System*		
Communication Sciences & Disorders	2049	Language and the Brain*		
Neuroscience	1051	Fundamentals of Neuroscience		
Neuroscience	2121	Development/Plasticity/Repair*		
Neuroscience	2122	Cellular Neuroscience*		
Neuroscience	2222	Neurobiology of Disease*		
Philosophy	2144 or 4244	Philosophy of the Mind*		
Psychology	2501	Foundations of Behavioral Neuroscience*		
Psychology	3141	Neurobiology and Evolution of Social Behavior*		
Psychology	3305	Cognitive and Language Development*		
Psychology	3306	Neuroscience of Development & Aging*		
Psychology	3561	Psychopharmacology*		
Psychology	3566	Neurobiology of Learning & Memory*		
Psychology	4182/4282	Independent Study in Cognitive Neuroscience*		
Total			19	

^{*} check for prerequisites

Suggested Semester-by-Semester Plan

Freshman Year – 1st Semester						
Subject	Course #	Course Title	Hours	Attribute		
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW		
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ		
Foreign Language	1001	Foreign Language (first level)	4			
GenEd	08xx or 09xx	U.S. Society	3	GU		
Subtotal			15			
Freshman Year –	2nd Semester					
Subject	Course #	Course Title	Hours	Attribute		
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY		
Foreign Language	1002	Foreign Language (second level)	4			
GenEd	08xx or 09xx	Science & Technology I	3	GS		
GenEd	08xx or 09xx	Race & Diversity	3	GD		

	1061	Psychology as a Social Science	3	
Subtotal			16	
	•	•		
Sophomore Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Langua	ge/0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
		Internationally Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Psychology	1071	Psychology as a Natural Science	3	
Subtotal			15	
Sophomore Ye	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	Human Behavior	3	GB
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Psychology	1167	Foundations in Statistical Methods	3	
Subtotal			15-16	
Junior Year –	1st Semester			
	C 4	Course Title	Hours	Attribute
Subject	Course #		110u15	
Subject CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
CLA/CST		One 2000+ Humanities/CST Course Inferential Methods in Psychology		
CLA/CST Psychology	2000+ 2168		3	
CLA/CST Psychology Required Science	2000+ 2168	Inferential Methods in Psychology	3	
CLA/CST Psychology Required Science Psychology	2000+ 2168 ce 1000+	Inferential Methods in Psychology Select one Psychology Science course from list above.	3 3 4	
Subject CLA/CST Psychology Required Science Psychology Psychology Subtotal	2000+ 2168 ce 1000+ 2000-level	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course	3 4 3	
CLA/CST Psychology Required Science Psychology Psychology	2000+ 2168 ce 1000+ 2000-level	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course	3 3 4 3	
CLA/CST Psychology Required Science Psychology Psychology	2000+ 2168 ce 1000+ 2000-level 2000-level	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course	3 3 4 3	
CLA/CST Psychology Required Science Psychology Psychology Subtotal Junior Year –	2000+ 2168 ce 1000+ 2000-level 2000-level	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course One DCS Area Foundation Course	3 4 3 3 16	Attribute
CLA/CST Psychology Required Science Psychology Psychology Subtotal Junior Year –	2000+ 2168 ce 1000+ 2000-level 2000-level	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course One DCS Area Foundation Course	3 4 3 3 16	Attribute
CLA/CST Psychology Required Science Psychology Psychology Subtotal Junior Year – Subject CLA/CST	2000+ 2168 ce 1000+ 2000-level 2000-level 2nd Semester Course #	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course One DCS Area Foundation Course Course Title	3 4 3 3 16	Attribute
CLA/CST Psychology Required Science Psychology Psychology Subtotal Junior Year – Subject CLA/CST Psychology	2000+ 2168 ce 1000+ 2000-level 2000-level 2nd Semester Course # 2000+	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course One DCS Area Foundation Course Course Title One 2000+ Humanities/CST Course	3 3 4 3 3 16 Hours 3	
CLA/CST Psychology Required Science Psychology Psychology Subtotal Junior Year – Subject	2000+ 2168 ce 1000+ 2000-level 2000-level 2nd Semester Course # 2000+ 2196	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course One DCS Area Foundation Course Course Title One 2000+ Humanities/CST Course Scientific Thinking in Psychology	3 4 3 3 16 Hours 3 4	
CLA/CST Psychology Required Science Psychology Psychology Subtotal Junior Year – Subject CLA/CST Psychology Psychology	2000+ 2168 ce 1000+ 2000-level 2000-level 2nd Semester Course # 2000+ 2196 2000-level	Inferential Methods in Psychology Select one Psychology Science course from list above. One BBC Area Foundation Course One DCS Area Foundation Course Course Title One 2000+ Humanities/CST Course Scientific Thinking in Psychology One DCS/BBC Area Foundation Course	3 3 4 3 16 Hours 3 4 3	

Subject	Course #	Course Title	Hours	Attribute
Psychology	3000-3620	One Advanced Course	3	
Psychology	3000-3620	One Advanced Course	3	
Psychology	2000-3620	One Foundation or Advanced Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			15	
Subject	Course #	Course Title	Hours	Attribute
Psychology	4496/4596/4696	/4796 One Capstone Course	4	WI
Psychology	3000-3620	One Advanced Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	2-3	
Subtotal			15-16	

Religion

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Religion is a pervasive, powerful, multifaceted, and enduring dimension of human experience. Religions have shaped complex cultures and countless individual lives. They are influential in the world today and will continue to be so in the future. The academic study of religion is multidisciplinary, drawing upon approaches from history, literary studies, philosophy,

and the social sciences. It is multicultural, exploring the beliefs, practices, and development of particular religious communities in many different cultures.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Humanities majors, 6 upper level credits must be earned in the Social Sciences: African American Studies, American Studies, Anthropology, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity, Political Science, Psychology, Sociology, Women's Studies, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in all CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> Requirements page.

4. Major Requirements: Ten courses in Religion (30-31 s.h.)

- Specifically required courses: Religion 1001 and 4096
- Select one writing-intensive course from: Religion 2496 or 2596
- Select two non-Western courses from: Religion 2101, 2102, 2201, 2702, 3101, 3201, 3301, 3302, 3701, and 3702
- Electives in Religion (may not double-count with any of the above requirements):
 - Two electives at any level, 0800-4999;
 - Three upper-level electives numbered 2000-4999.
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major

Subject	Course #	Course Title	Hours	Attribute
Religion	1001	Religion and Society	3	
Select on	e of these	writing-intensive courses below:	3	
Religion	2496	Introduction to the Bible		WI
Religion	2596	What is Christianity?		WI
Select tw	o of these	non-Western courses below:	6	
Religion		Religions of India		
Religion	2102	Introduction to Buddhism		
Religion	2201	Chinese Religions - Confucius to Mao		
Religion	2702	Religion in Contemporary Africa		
Religion	3101	Yoga and Tantric Mysticism		
Religion	3201	I-Ching, Tao, and Ch'an/Zen		
Religion	3301	Japanese Religions		
Religion	3302	Japanese Buddhism		
Religion	3701	Traditional Religions of Africa		
Religion	3702	African Religion and New World Culture		
A 1.1*.*	1 D .			
		ements of the Major:		
Religion		Five elective courses (up to two may be from courses numbered 0800-1999, and at least three must be from courses numbered 2000 and above)	15-16	
Religion	4096*	Capstone Seminar in Religion	3	WI
Total			30-31	·

^{*}Restricted to Religion majors only and minors with permission of instructor. Students must have completed at least five courses in the major prior to taking the capstone.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed above and are identified by "WI" in the Attribute column.

Transfer students: No more than five religion courses taken at other institutions may be accepted for the major. The director of undergraduate studies must determine that these meet the standards of the Religion major.

Requirements for the Minor

A minor in Religion has the same objectives and offers the same kinds of opportunities for learning as the major, in a program designed for students concentrating in another academic field. It consists of:

Subject Course	#Course Title	Hours	Attribute
Religion 1001	Religion and Society	3	IN
Religion	An additional lower-level course (numbered below 2000)	3	
Religion	Four Religion courses (no more than one below 2000)	12	
Total		18	

Distinction in Major in Religion

For graduation with Distinction in Major, an overall GPA of 3.25 is required with 3.5 in Religion courses.

Suggested Semester-by-Semester Plan

	iester-by-seme	ster rian		
Freshman Year – 1				
Subject	Course #	Course Title	Hours	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			15	
Freshman Year – 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Religion	1001	Religion and Society	3	
Subtotal			16	
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/ GenEd	0800+	Foreign Language (third level) or GenEd World Society course or an Internationally Focused Course From Approved List	3	GG
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Human Behavior	3	GB
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sophomore Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute

	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
Religion	2000+	One Religion Writing-Intensive Course From Approved List	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal	20001	0.00 2000 1 02.12 05.1 000.150	15-16	
	•	•	•	
Junior Year – 1				
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Religion	2000+	One Religion Non-Western Course From Approved List	3	
Religion	0800+	One Religion Course at Any Level	3	
Religion	2000+	One 2000+ Religion Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Junior Year – 2	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Religion	2000+	One Religion Non-Western Course From Approved List	3	
Religion	0800+	One Religion Course at Any Level	3	
Religion	2000+	One 2000+ Religion Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
	•		•	
Senior Year – 1	let Competer			
	ist Semester			
Subject	Course #	Course Title	Hours	Attribute
Subject		Course Title One 2000+ Religion Course	Hours 3	Attribute
Subject Religion	Course #			Attribute
Subject Religion	Course # 2000+	One 2000+ Religion Course	3	Attribute
Subject Religion CLA/CST	Course # 2000+ 2000+ 2000+	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course	3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST	Course # 2000+ 2000+ 2000+ 0800-4999	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective	3 3 3 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST	Course # 2000+ 2000+ 2000+	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course	3 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST CLA/CST Subtotal	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective	3 3 3 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST CLA/CST Subtotal	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective	3 3 3 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective Course Title	3 3 3 3	
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective	3 3 3 3 3 15	
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999 2nd Semester Course #	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective Course Title	3 3 3 3 15 Hours	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2 Subject Religion	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999 2nd Semester Course # 4096*	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective Course Title Capstone Seminar in Religion	3 3 3 3 15 Hours 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2 Subject Religion CLA/CST	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999 2nd Semester Course # 4096* 2000+	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective Course Title Capstone Seminar in Religion One 2000+ CLA/CST Course	3 3 3 3 15 Hours 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2 Subject Religion CLA/CST CLA/CST CLA/CST	Course # 2000+ 2000+ 2000+ 2000+ 0800-4999 0800-4999 2nd Semester Course # 4096* 2000+ 2000+	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective Course Title Capstone Seminar in Religion One 2000+ CLA/CST Course One 2000+ CLA/CST Course	3 3 3 3 15 Hours 3 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2 Subject Religion CLA/CST CLA/CST	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999 2nd Semester Course # 4096* 2000+ 2000+ 0800-4999	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective Course Title Capstone Seminar in Religion One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective	3 3 3 3 15 Hours 3 3 3	Attribute
Subject Religion CLA/CST CLA/CST CLA/CST CLA/CST Subtotal Senior Year – 2 Subject Religion CLA/CST CLA/CST CLA/CST Any	Course # 2000+ 2000+ 2000+ 0800-4999 0800-4999 2nd Semester Course # 4096* 2000+ 2000+ 0800-4999	One 2000+ Religion Course One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective Any CLA/CST Elective Course Title Capstone Seminar in Religion One 2000+ CLA/CST Course One 2000+ CLA/CST Course Any CLA/CST Elective	3 3 3 3 15 Hours 3 3 3 3	Attribute

Russian

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Russian is a major world language spoken by more than 150 million people in the Russian Federation, Ukraine, Belarus, Kazakhstan, the Baltic States, the Caucasus, and right here in Philadelphia, as well as in every other large American city. Russian is the national (official) language of Russia, Ukraine, Kazakhstan, Kyrgyzstan and is used as a lingua franca throughout Central Asia. It is also one of the official working languages of the United Nations. Russian is the language of the booming Russian economy, one of the largest producers of oil, gas, coal, diamonds, gold, copper, steel, and timber. A tremendous market for U.S. goods and services, Russia is also beginning to increase its exports to the United States, especially in the energy sector. Students who study Russian can go on to enjoy exciting and fulfilling careers in international business.

Russia is also the birthplace of one of the world's most fascinating cultures. Whether you are interested in literature (think Dostoevsky and Tolstoy, Pasternak and Akhmatova), music (think Tchaikovsky and Stravinsky), theater (think Stanislavsky and Chekhov), film (think Eisenstein, Tarkovsky and Sokurov) or art (think Kandinsky, Malevich, and Chagall), Russian culture is a rich and exciting tradition that has been of critical importance for the development of world culture.

Temple's Russian program helps students achieve their learning goals, whether they want to go on to use Russian to communicate with Russian friends, to engage in business with Russian partners, to work in government or in the media, or to study Russian culture. Our courses are designed in accordance with the National Standards for Foreign Language Learning (see www.actfl.org and click on "Publications"). Students of Russian at Temple:

- Learn to communicate in Russian with native speakers of Russian and participate in Russian-speaking communities, whether in Philadelphia, Russia, or, through study abroad and/or use of technology, anywhere else in the world;
- Develop an appreciation of Russian culture and cultural practices and perspectives including not only the landmark works of literature, art, architecture, and music, but also Russian cultural behaviors, traditions, and expectations;
- Apply their knowledge of Russian to make connections to other disciplines, such as History, Political Science, Geography, and Economics, using Russian and Englishlanguage sources to compare Russian, American, and other cultures to understand Russia and the USA in a global context;
- Enhance their understanding of the English language and their written and spoken communication skills in *both* Russian and English; and
- Develop language learning skills and strategies they can apply to the continued study of Russian language and culture (after completion of their program at Temple) or to the study of other languages and cultures.

Students who study Russian at Temple find that the Russian program prepares them to do well in whatever they choose upon graduation; our program teaches students to think, read, and write critically. The word **Russian** stands out on students' résumés and transcripts. Students of Russian go on to careers in business, media, government service, and work in non-profit agencies; some choose to go to graduate or professional school before embarking on careers in law, medicine or government service. Russian is considered a language of national strategic significance and numerous federal agencies give preference to job candidates with Russian language expertise. Many students who major in Russian do so in combination with another major.

The Temple Russian program strongly encourages students to participate in study abroad through accredited programs and is ready to help students apply for scholarships to help make that possible. Students participating in recognized programs in Russia, such as those sponsored by the American Council of Teachers of Russian (www.actr.org), the Council on International Educational Exchange (www.ciee.org), or the School of Russian and Asian Studies (www.sras.org), as well as in other study abroad programs as approved by the faculty advisor, receive credit towards the Russian major for courses taken in Russia on study abroad. See the faculty advisor for more details, and visit Temple University's Education Abroad and Overseas Campuses office in the Tuttleman Learning Center (www.temple.edu/studyabroad/) for more information.

Note: The Russian Curricula will be phased out beginning in the 2012-13 academic year. If you intend to declare a major, minor, or Certificate program in Russian, you must do so during the Fall 2012 semester.

Summary of Degree Requirements

1. University Requirements

• Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.

- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999).
- For Humanities majors, 6 upper level credits must be earned in the Social Sciences: African American Studies, American Studies, Anthropology, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography and Urban Studies, History, Jewish Studies, Latin American Studies, Mathematical Economics, Neuroscience: Systems, Behavior and Plasticity, Political Science, Psychology, Sociology, Women's Studies, or any department in the College of Science and Technology.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (39 s.h.)

Specifically Required courses

• Russian 1201, 3001, 3002, 4097, 4002, 3201, 4198

Electives in Major

- One course numbered 2100-2999
- One course numbered 4100-4999

5. General electives vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major in Russian

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Prerequisites: Russian 2002 or the equivalent. This means that students with no Russian language background take Russian 1001 (*First-Year Russian I*) and continue through Russian 2002 (*Second-Year Russian II*). Heritage students of Russian, i.e., students who speak Russian in their homes, are required to take Russian 3003 and should see the faculty advisor for Russian for this placement.

Subject	Course #	Course Title	Hours	Attribute
Russian	1201	Russian Culture (taught in English)	3	
Russian	3001*	Third Year Russian I	4	
Russian	3002*	Third Year Russian II	4	
Russian	4097	Fourth Year Russian I	3	WI
Russian	4002	Fourth Year Russian II	3	
Russian	3201	Service Learning in Russian I	2	
Russian	4198	Writing with Russian Sources	5	WI
Russian	2100 level	Elective	3	
Russian	4100 level**	Elective	4	
Total			31	

^{*}Heritage students of Russian (students with a home background in which Russian is spoken) take Russian 3003, 3004 and a 2-credit service learning (Russian 3202) instead of Russian 3001 and 3002 for the same number of total credits.

Distinction in Major

To be considered for Distinction in Major, students must:

- Complete the requirements for the concentration in Russian with a GPA of at least 3.50 in Russian courses;
- Be recommended to the Chair of the department by the Russian faculty advisor;
- Have an overall GPA of at least 3.25.

Requirements for Minor in Russian

Prerequisites: Russian 2002 or equivalent. This means that students with no Russian language background take Russian 1001 (*First-Year Russian I*) and continue through Russian 2002

^{**}Students may substitute History 3361, 3362, or 3363 for one of the upper-level culture courses with permission of the faculty advisor, resulting in 30 credits for the major.

(*Second-Year Russian II*). Successful completion of Russian 2002 or the equivalent is the prerequisite for entrance into Russian 3001, a course required for the Russian minor. Heritage students of Russian, i.e., students who speak Russian in their homes, are required to take Russian 3003 and should see the faculty advisor for Russian for this placement.

Subject	Course #	Course Title	Hours	Attribute
Russian	1201	Russian Culture	3	
Russian	3001*	Third Year Russian I	4	
Russian	3002*	Third Year Russian II	4	
Russian	Electives	At least two 2100-level or above courses in Russian**	8	
Total			19	

^{*}Heritage students of Russian (students with a home background in which Russian is spoken) take Russian 3003, 3004 and a 2-credit independent study (Russian 3082) instead of Russian 3001 and 3002.

Requirements for the Special Foreign Language Certificate in Russian

Prerequisites: Russian 2002 or equivalent. This means that students with no Russian language background take Russian 1001 (*First-Year Russian I*) and continue through Russian 2002 (*Second-Year Russian II*). Heritage students of Russian, i.e., students who speak Russian in their homes, are required to take Russian 3003 and should see the faculty advisor for Russian for this placement.

Subject	Course #	Course Title	Hours	Attribute
Russian	3001*	Third Year Russian I	4	
Russian	3002*	Third Year Russian II	4	
Russian	4001	Fourth Year Russian I	3	
Russian	4002	Fourth Year Russian II	3	
Total			14	

^{*}Heritage students of Russian (students with a home background in which Russian is spoken) take Russian 3003, 3004 and a 2-credit service learning course (Russian 3201) instead of Russian 3001 and 3002 for the same total number of credits.

Suggested Semester-by-Semester Plan

GenEd 08xx or 09xx Quantitative Literacy 4 Go Russian 1001 First-Year Russian I 5 GenEd 08xx or 09xx Science & Technology I 3 Go	4	GW GQ
Russian 1001 First-Year Russian I 5 GenEd 08xx or 09xx Science & Technology I 3 G	4	GQ
GenEd 08xx or 09xx Science & Technology I 3 G		
	5	
Subtotal 16	3	GS
Subtotal 10	16	
Subtotal	L	

^{**}Students may substitute History 3361, 3362, or 3363 for one of the upper-level culture courses with permission of the faculty advisor, resulting in 18 credits for the minor.

Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Russian	1002	First-Year Russian II	5	LA
GenEd	08xx or 09xx	Race & Diversity	3	GD
Russian	1201	Russian Culture (taught in English)	3	
Subtotal		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14	
	•	•	•	
Sophomor	e Year – 1st Seme	ster		
Subject	Course #	Course Title	Hours	Attribute
Russian	2001	Second-Year Russian I	5	LB
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	World Society	3	GG
Subtotal			17	
			-	
Sophomor	e Year – 2nd Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
Russian	2002	Second-Year Russian II	5	
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Science & Technology II	3	GS
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal		·	14-15	
	-	•	-	-
Junior Ye	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Russian	3001	Third Year Russian I	4	
Russian	2100 level	Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			16	
	-		-	
Junior Ye	ar – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Russian	3002	Third Year Russian II	4	
Russian	3201	Service Learning in Russian I	2	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Yea	ar – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Russian	4097	Fourth Year Russian I	3	WI
Russian	4100 level	Elective	4	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	

Subtotal			16	
Senior Ye	ar – 2nd Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
Russian	4002	Fourth Year Russian II	3	
Russian	4198	Writing With Russian Sources	5	WI
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	1	
Subtotal			15	
Degree To	<u>l</u> otal		123	

Sociology

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Sociology is the study of human behavior in the context of the groups, organizations, institutions, and societies in which it occurs. The sociology department offers courses covering a wide range of topics, including: contemporary social issues, race and racism, sexuality and gender, health and health care, education, urban life, housing, organizations, family, political life, popular culture, immigration, law, international development and globalization. The sociological perspective pays close attention to diversity in culture, values, and human experience.

Majoring in sociology prepares students for many careers and graduate programs by providing both a broad sociological perspective and specific research, statistical and analytic skills. Students gain experience in fieldwork and interviewing; they develop, administer and analyze surveys and statistics; and they write research reports. Sociology provides an excellent background for students planning to begin their careers upon graduation as well as those

planning to pursue graduate education. Recent graduates have gone to work and graduate school in the areas of law, medicine, business, non-profits, community planning, social work, market research, and education. Students who are interested in a career in the health field can pursue a special sociology major focused on health-related coursework. The Health Track in Sociology prepares students for graduate studies in leading medical, dental, nursing, public health, and physical and occupational therapy programs as well as graduate programs in sociology and related fields.

Student Organizations and Opportunities

Sociology majors and minors are encouraged to participate in the Sociology Organization for Undergraduate Leadership (SOUL), which hosts academic, community service, and social events throughout the year. The department sponsors the Annual Student Research Conference in which students can present their work.

Awards

Awards available to sociology majors include the Robert K. Merton Award, the Sociology Prize, the Benjamin and Irma Robboy Award, and the Othella Vaughn Award.

Distinction in the Major

Sociology majors graduate with distinction in the major if they have a GPA of 3.5 or higher in the major and a minimum cumulative GPA of 3.25.

Summary of Degree Requirements

1. University Requirements:

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. Sociology 3396 and 4096 fulfill this requirement for this major.
- Students must complete requirements of the General Education (Gen Ed) Program. See the <u>General Education section</u> of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements:

- Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999).
- For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.

3. Foreign Language/Global Studies Requirements:

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Options: Sociology or Health Track in Sociology (42 s.h.)

Sociology Major Requirements:

- Eleven courses in Sociology
- Specifically required courses: Sociology 1176, 3201, 3261, 3396, & 4096
- Sociology 4001 OR 4002
- Sociology electives:
 - o Two Sociology electives numbered 2000-4999
 - o Three Sociology electives numbered 3000-4999
- Two courses at the 2000 level or higher selected from the following cognate disciplines:
 African American Studies, American Studies, Anthropology, Asian Studies, Criminal
 Justice, Economics, Environmental Studies, Geography and Urban Studies, History,
 Jewish Studies, Latin American Studies, Political Science, Psychology, and Women's
 Studies

Health Track in the Sociology Major Requirements:

- Eleven courses in Sociology
- Specifically required courses: Sociology 1176, 3201, 3261, 3396, & 4096
- Sociology 4001 OR 4002
- Sociology electives:
 - o Three Sociology electives at the 3000 level, two of which must be health-related courses selected from Sociology 3511, 3521, 3530, 3546, 3559, 3582
 - Two courses numbered 2000 or higher, one of which must be a health-related course selected from Sociology 2522, 2530, 2552, 2553, 2572 (or an additional health-related course as noted above)
- Two health-related courses in cognate disciplines selected in consultation with a faculty advisor
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Requirements for the Major in Sociology

The major requires a minimum of eleven Sociology courses, including Introduction to Sociology, a sequence of 3 statistics and research methods courses, a sociological theory course, the writing capstone, and five electives at various levels.

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Subject	Course #	Course Title	Hours	Attribute
Sociology	1176	Introduction to Sociology	3	
Sociology	3201	Statistical Methods in Sociology**	4	
Sociology	3396	Development of Sociological Thought	3	WI
Sociology	3261	Research Design and Methods**	4	
Sociology	4096	Senior Seminar*	3	WI
Sociology	electives	Two courses at the 2000 level or above	6	
Sociology	electives	Three courses at the 3000 level or above	9	
Social Science	electives	Two cognate courses at the 2000+ level selected from the following: African American Studies, Anthropology, American Studies, Asian Studies, Criminal Justice, Economics, Environmental Studies, Geography & Urban Studies, History, Jewish Studies, Latin American Studies, Political Science, Psychology, Women's Studies	6	
Select one A	dvanced M	lethods course:	4	
Sociology	4001 4002	Qualitative Research^ or Data Analysis^		
Total			42	
**Students r	nust take 32	cone for major. 201 prior to or concurrently with 3261.		
^Students m	ust complet	te 3201 and 3261 before taking either of the advanced methods courses, 400	1 or 40	02.

Requirements for the Health Track in Sociology

The health track in Sociology requires a minimum of eleven Sociology courses, including Introduction to Sociology, a sequence of statistics and research methods courses, a sociological theory course, the writing capstone, and five electives at various levels, three of which are designated as health-related. Additionally, two 2000+-level electives from outside Sociology and designated as health-related electives must be taken. All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Subject	Course #	Course Title	Hours	Attribute
Sociology	1176	Introduction to Sociology	3	
Sociology	3201	Statistical Methods in Sociology**	4	
Sociology	3396	Development of Sociological Thought	3	WI

Sociology	3261	Research Design and Methods**	4	
Sociology	4096	Senior Seminar*	3	WI
Sociology	electives	Two courses at the 2000 level or above.	6	
		One must be selected from 2522, 2530, 2552, 2553, 2572, 3511, 3521,		
		3530, 3546, 3559, or 3582		
Sociology	electives	Three courses at the 3000 level or above.	9	
		Two must be selected from 3511, 3521, 3530, 3546, 3559, 3582		
Health-R	elated Co	gnate Courses:	6	
Electives	2000+	Two health-related courses. See advisor for approved list.		
Select one	Advance	d Methods course:	4	
Sociology	4001	Qualitative Research ^		
		or		
	4002	Data Analysis ^		
Total			42	
Health-re				
		red, at least two must be numbered 3000 or higher:	1	
Sociology		Sociology of Self		
Sociology		Selected Topics in Medical Sociology		
Sociology		Health and Disease in American Society		
Sociology		Sociology of Aging		
Sociology		Sex & Society		
Sociology		Sociology of the Environment		
Sociology	3521	International Health		
Sociology	3525	Urban Health		
Sociology	3530	Selected Topics in Medical Sociology		
Sociology	3546	Sexuality and Gender		
Sociology	3559	Health and Reproduction		
Sociology	3582	Independent Study in Medical Sociology		
*Indicates	writing c	apstone for major		
		e 3201 prior to or concurrently with 3261.		
		respect prior to or concurrently with 3201.	100	1 100

Requirements for the Minor in Sociology

The minor in sociology requires a minimum of six courses.

Subject	Course #	Course Title	Hours	Attribute
Sociology	1176	Introduction to Sociology	3	
Sociology		Two courses at the 2000 level or above	6	
Sociology		Three courses at the 3000 level or above	9	
Minor Total			18	

Requirements for the Minor in the Sociology of Health

The minor in the sociology of health requires a minimum of six courses, three of which are health-related. This program is not open to Sociology majors or Health Track in Sociology majors.

Subject	Course #	Course Title	Hours	Attribute
Sociology	1176	Introduction to Sociology	3	
Sociology		Two courses at the 2000 level or above	6	
Sociology		Three courses at the 3000 level or above	9-10	
Health-relat	ed cours	s - Select three as part of the above require	ments:	
Sociology	2522	Sociology of Self		
Sociology	2530	Selected Topics in Medical Sociology		
Sociology	2552	Health and Disease in American Society		
Sociology	2553	Sociology of Aging		
Sociology	2572	Sex & Society		
Sociology	3511	Sociology of the Environment		
Sociology	3521	International Health		
Sociology	3530	Selected Topics in Medical Sociology		
Sociology	3546	Sexuality and Gender		
Sociology	3559	Health and Reproduction		
Sociology	3582	Independent Study in Medical Sociology		
Minor Total			18-19	

Requirements for the Certificate in Health Research

The certificate in health research requires five courses, including a health-related sequence and research methods. This program is not open to Sociology majors or Health Track in Sociology majors.

Subject	Course #	Course Title	Hours	Attribute
Sociology	2552	Health & Disease in American Society	3	
Sociology	3201	Statistical Methods in Sociology*	4	
Sociology	3261	Research Design & Methods*	4	
Select one from t	the following list:		4	
Sociology	4001	Qualitative Research**		
Sociology	4002	Data Analysis**		
Health-related o	courses - Select or	ne:	3-4	
Sociology	2522	Sociology of Self	İ	
Sociology	2530	Selected Topics in Medical Sociology		
Sociology	2553	Sociology of Aging		
Sociology	2572	Sex & Society		
Sociology	3511	Sociology of the Environment		

Sociology	3521	International Health		
Sociology	3530	Selected Topics in Medical Sociology		
Sociology	3546	Sexuality & Gender		
Sociology	3559	Health & Reproduction		
Sociology	3582	Independent Study in Medical Sociology		
Certificate Total			18-19	
*Students must take	3201 prior t	o or concurrently with 3261.		
**Students must con	nplete 3201	and 3261 before taking either of the advanced meth	ods courses, 400	1 or 4002.

Suggested Semester-by-Semester Plan for the Sociology Major

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year – 2	2nd Samestar			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1001	Foreign Language (second level)	4	01
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Sociology	1176	Introduction to Sociology	3	GD.
Subtotal	1170	introduction to Sociology	16	
	1			<u> </u>
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3	
GenEd		GenEd World Society course or		GG
		an Internationally Focused Course From Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Sociology	2000+	One 2000+ Sociology Course	3	
Subtotal		C/	15	
G 1 17	A 10			
Sophomore Year -		lo mu	Trr	A 44 . 93 . 4
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
Sociology	3201	Statistical Methods in Sociology	4	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
Subtotal			16-17	

Junior Year – 1s	st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Sociology	3396	Development of Sociological Thought	3	WI
Sociology	3261	Research Design and Methods	4	
Sociology	2000+	One 2000+ Sociology Course	3	
Social Science	2000+	One 2000+ Cognate Course	3	
Subtotal			16	
Junior Year – 21	nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	1100115400
Sociology	3000+	One 3000+ Sociology Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Sociology	3000+	One 3000+ Sociology Course	3	
Sociology	20001	one sood i Boeldings Coarse		
Subtotal			15	
			-	
Senior Year – 1s	t Semester			
Subject	Course #	Course Title	Hours	Attribute
Sociology	4001/4002**	Qualitative Research/Data Analysis**	4	
Sociology	3000+	One 3000+ Sociology Course	3	
Social Science	2000+	One 2000+ Cognate Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
~			16	
Subtotal			10	
Senior Year – 2r				
Senior Year – 21 Subject	Course #	Course Title	Hours	Attribute
Senior Year – 2r Subject Sociology	Course # 4096	Course Title Senior Seminar		Attribute WI
Senior Year – 2r Subject Sociology CLA/CST	Course # 4096 0800-4999	Senior Seminar Any CLA/CST Elective	Hours 3 3	
Senior Year – 2r Subject Sociology	Course # 4096 0800-4999 0800-4999	Senior Seminar Any CLA/CST Elective Any CLA/CST Elective	Hours	
Senior Year – 2r Subject Sociology CLA/CST	Course # 4096 0800-4999 0800-4999 0800-4999	Senior Seminar Any CLA/CST Elective Any CLA/CST Elective One Elective in Any School or College	Hours 3 3 3 3 3	
Senior Year – 2r Subject Sociology CLA/CST CLA/CST Any	Course # 4096 0800-4999 0800-4999	Senior Seminar Any CLA/CST Elective Any CLA/CST Elective	Hours 3 3 3 3 2-3	
Senior Year – 2r Subject Sociology CLA/CST CLA/CST Any	Course # 4096 0800-4999 0800-4999 0800-4999	Senior Seminar Any CLA/CST Elective Any CLA/CST Elective One Elective in Any School or College	Hours 3 3 3 3 3	
Senior Year – 2r Subject Sociology CLA/CST CLA/CST Any	Course # 4096 0800-4999 0800-4999 0800-4999	Senior Seminar Any CLA/CST Elective Any CLA/CST Elective One Elective in Any School or College	Hours 3 3 3 3 2-3	Attribute WI

Suggested Semester-by-Semester Plan for the Health Track in Sociology

Freshman Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ	

^{*}Please check prerequisites for all Sociology courses.
**Sociology 4001 is only offered in the spring and 4002 only in the fall; plan to take *prior* to Sociology 4096. See advisor for course selection.

Eggion I anguaga	1001	Foreign Language (first level)	4	
Foreign Language GenEd	08xx or 09xx	Human Behavior	3	CD
	U8XX or U9XX	Human Benavior		GB
Subtotal			15	
Freshman Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH .	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1001	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
Sociology	1176	Introduction to Sociology	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Subtotal			16	
Sophomore Year -		I	1	
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3	CC
GenEd		GenEd World Society course or		GG
IH	0852 or 0952	an Internationally Focused Course From Approved List Mosaic: Humanities Seminar II	3	C7
GenEd	0852 or 0952 08xx or 09xx		3	GZ GS
GenEd GenEd	08xx or 09xx	Science & Technology II		
	+	U.S. Society	3	GU
Sociology	2000+	One 2000+ Sociology Course	15	
Subtotal	<u> </u>	<u> </u>	15	
Sophomore Year -	_ 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
Sociology	3201	Statistical Methods in Sociology	4	QB
CI A /CCE	0-01		-	QБ
CLA/CST	0800-4999	Any CLA/CST Elective	3	QБ
CLA/CST CLA/CST		Any CLA/CST Elective One 2000+ CLA/CST Course		ДВ
	0800-4999	·	3	ДВ
CLA/CST	0800-4999	·	3	ау
CLA/CST	0800-4999 2000+ Semester	One 2000+ CLA/CST Course	3 3 16-17	
CLA/CST Subtotal	0800-4999 2000+	One 2000+ CLA/CST Course Course Title	3 3 16-17	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST	0800-4999 2000+ Semester	One 2000+ CLA/CST Course	3 3 16-17 Hours	
CLA/CST Subtotal Junior Year – 1st Subject	0800-4999 2000+ Semester Course # 2000+ 3396	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought	3 3 16-17 Hours	
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST	0800-4999 2000+ Semester Course # 2000+	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course	3 3 16-17 Hours	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology Sociology	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought	3 3 16-17 Hours 3 3 4	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course	3 3 16-17 Hours 3 3 3	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology Sociology	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods	3 3 16-17 Hours 3 3 4	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology Sociology CLA/CST Subtotal	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261 0800-4999	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods	3 3 16-17 Hours 3 3 3 4 3	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology Sociology CLA/CST Subtotal Junior Year – 2nd	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261 0800-4999	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods Any CLA/CST Elective	3 3 16-17 Hours 3 3 4 3 16	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology Sociology CLA/CST Subtotal Junior Year – 2nd Subject	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261 0800-4999	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods Any CLA/CST Elective Course Title	3 3 16-17 Hours 3 3 4 3 16	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology CLA/CST Subtotal Junior Year – 2nd Subject CLA/CST	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261 0800-4999	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods Any CLA/CST Elective Course Title One 2000+ Humanities/CST Course	3 3 16-17 Hours 3 3 4 3 16 Hours	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology Sociology CLA/CST Subtotal Junior Year – 2nd Subject	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261 0800-4999	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods Any CLA/CST Elective Course Title One 2000+ Humanities/CST Course One 2000+ Health-Related Cognate Course From	3 3 16-17 Hours 3 3 4 3 16	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology Sociology CLA/CST Subtotal Junior Year – 2nd Subject CLA/CST Elective	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261 0800-4999	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods Any CLA/CST Elective Course Title One 2000+ Humanities/CST Course One 2000+ Health-Related Cognate Course From Approved List	3 3 16-17 Hours 3 3 4 3 16 Hours	Attribute
CLA/CST Subtotal Junior Year – 1st Subject CLA/CST Sociology Sociology CLA/CST Subtotal Junior Year – 2nd Subject CLA/CST	0800-4999 2000+ Semester Course # 2000+ 3396 2000-2999 3261 0800-4999 I Semester Course # 2000+ 2000+	One 2000+ CLA/CST Course Course Title One 2000+ Humanities/CST Course Development of Sociological Thought One 2000-Level Health-Related Sociology Course Research Design and Methods Any CLA/CST Elective Course Title One 2000+ Humanities/CST Course One 2000+ Health-Related Cognate Course From	3 3 16-17 Hours 3 3 4 3 16 Hours 3 3	Attribute

Subtotal			15	
Senior Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Sociology	4001/4002**	Qualitative Research/Data Analysis	4	
Sociology	3000-3999	One 3000-Level Health-Related Sociology Course	3	
Elective	2000+	One 2000+ Health-Related Cognate Course from Approved List	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			16	
Senior Year –	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Sociology	4096	Senior Seminar	3	WI
Sociology	3000-3999	One 3000-Level Sociology Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Any	0800-4999	One Elective in Any School or College	2-3	
Subtotal			14-15	
Degree Total			123	

^{*}Please check prerequisites for all Sociology courses.

Spanish & Portuguese

Department Information: 4th Floor, Anderson Hall www.temple.edu/spanpor

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Hiram Aldarondo, Associate Chair for Undergraduate Studies (Majors) 436 Anderson Hall 215-204-1706 haldaron@temple.edu

Carolyn Phipps, Associate Chair for Undergraduate Studies (Minors, Certificates, Lower Division courses)
426 Anderson Hall
215-204-1707
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^{**}Sociology 4001 is only offered in the spring and 4002 only in the fall; plan to complete prior to taking Sociology 4096. See advisor for course selection.

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Major Tracks:

<u>Language</u>, <u>Literature and/or Linguistics</u> <u>Language and Professional Studies</u> <u>Spanish for Education</u>

The Department of Spanish and Portuguese provides instruction in the languages, cultures, and literatures of Spain, Spanish America, and the Luso-Brazilian world. It also teaches specialized courses in Business, Legal and Medical Spanish, including their translation. Coursework at the undergraduate level in Spanish, Catalan, or Portuguese develops proficiency of the four basic skills: speaking, listening, reading, and writing. Opportunities are also available for the in-depth study of Hispanic and Luso-Brazilian culture. Students may participate in special programs, including an intensive immersion program in Spanish and Latin American Studies; service learning and internships in areas of business, social service, and education in Philadelphia; and diverse programs abroad. Temple's computer language center, the special learning environment for the foreign languages, is available to students of all proficiency levels.

Spanish and Portuguese organizations and activities include, for instance, the scholarly publications of the Society of Spanish and Spanish-American Studies and the recognition of outstanding students as they are inducted into Sigma Delta Pi, the National Hispanic Honor Society. Moreover, the department faculty remains very active in research.

Graduates of the Department of Spanish and Portuguese find careers in a wide range of areas, including education, business, government, and social service.

Requirements for the Major

Students selecting the Spanish major must achieve competence in Spanish language skills in conjunction with qualifications outlined in major options I, II, or III listed below. Spanish 3096 (the capstone course) is a requirement of all majors and a prerequisite for all 4000-level courses. Spanish 2096 (*Composition*), or permission of instructor, is a prerequisite for most 3000-level courses. All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and are identified by "WI" in the Attribute column.

Major Option I: (Language, Literature, and/or Linguistics)

This option is designed for students who wish to develop advanced language skills in the study of (1) Latin American Literature, (2) Peninsular Literature, and/or (3) Linguistics. A total of ten courses are required.

Subject	Course #	Course Title	Hours	Attribute
Prerequisite:				
Spanish	1003	Intermediate	3	LB
Spanish	2000+	A maximum of two electives may be selected at the 2000 level	0-6	
Spanish	2096	Composition (prerequisite for most 3000-level courses)	3	WI
Spanish	3096	Advanced Analysis & Writing Skills	3	WI*
Spanish	3000+	A maximum of three electives may be selected at the 3000 level**	0-9	
Spanish	4000+	A minimum of three electives must be selected at the 4000 level	9	
Total			30	
*Indicates wi	riting capsto	one for the major.		
**A maximu proficiency.	m of seven	required and elective courses may be selected at the 2000 and 3000 level	ls, depen	ding on
Note: Up to t	wo Catalan	or Portuguese courses may be taken in place of two Spanish 2000/3000-	level cou	irses.

Major Option II: Language and Professional Studies

This option is designed for students who wish to develop language and professional skills as well as an awareness of Hispanic culture. A total of ten courses is required.

Subject	Course #	Course Title	Hours	Attribute
Prerequisite:				
Spanish	1003	Intermediate	3	LB
Spanish	2096	Composition	3	WI
Spanish	2000+	A maximum of two courses may be selected at the 2000 level	0-6	
Spanish	3000-4000 level	Three Business/Medical/Legal/Translation courses	9	
Spanish	3096	Advanced Analysis & Writing Skills	3	WI*
Select one Literature course from:			3	

Spanish	3121	Masterpieces of Spanish Literature		
	or	or		
	3141	Masterpieces of Spanish American Literature		
Select at le	ast two Adva i	nced Spanish courses:	6+	
Spanish	4000+	Minimum of two courses required at the 4000-level		
Total			30	
* Writing	capstone for th	ne maior.		

Major Option III: Spanish for Education

This option includes the Spanish-language courses required for certification in Spanish for Secondary Education in the College of Education at Temple and satisfies the requirements for the Spanish major in the College of Liberal Arts. A total of ten courses is required.

Subject	Course #	Course Title	Hours	Attribute
Two requir	ed Writing-Int	tensive courses:	6	
Spanish	2096	Composition		WI
Spanish	3096	Advanced Analysis & Writing Skills		WI*
One Comp	osition & Con	versation course:	3	
Spanish	1076	Intensive Practice in the Four Skills (9 credits)		
Spanish	2001	Conversational Review		
Spanish	2002	Hispanic Readings		
Spanish	2011	Advanced Skills for Spanish Speakers		
Spanish	2076	Advanced Intensive Practice in the Four Skills (9 credits)		
Spanish	3001	Advanced Composition & Conversation		
Spanish	3002	Hispanic Readings II		
Spanish	3003	Advanced Grammar & Linguistics Concepts		
One Cultu	re & Civilizati	on course:	3	
Spanish	3204	Latin America through Film		
Spanish	3221	Spanish Culture & Civilization		
Spanish	3222	Spain through Film		
Spanish	3241	Spanish-American Culture & Civilization		
Spanish	3243	Puerto Rican Culture and Civilization		
Spanish	3261	The Hispanic Mind		
Spanish	4161	Hispanic Literature through Art		
Spanish	4221	Art of Spain		
One Lingu	istics course:		3	
Spanish	4301	Spanish Phonetics		
Spanish	4302	Introduction to Spanish Linguistics		
Spanish	4303	Spanish/English Contrasts		
Spanish	4304	Spanish Applied Linguistics		

Spanish	4305	History of the Spanish Language		
Spanish	4306	Spanish Sociolinguistics		
Spanish	4307	Language and Gender		
		terature course:	3	
Spanish	4128	Hispanic Modernism		
Spanish	4132	20th &/or 21st Century Spanish Literature		
Spanish	4142	Spanish American Short Story		
Spanish	4144	Spanish American Poetry		
Spanish	4146	National Literatures of Spanish America		
Spanish	4147	20th &/or 21st Century Puerto Rican Authors		
Spanish	4148	Latin American Literature of Social Conflict		
Spanish	4152	US-Latino Literature		
Spanish	4162	Hispanic Nobel Laureates		
One additi	onal Literatı	ire course:	3	
Spanish	3002	Hispanic Readings II		
Spanish	3121	Masterpieces of Spanish Literature		
Spanish	3141	Masterpieces of Spanish American Literature		
Spanish	3142	Puerto Rican Readings		
Spanish	3160	Special Topics in Literature		
Spanish	4121	Survey of Spanish Literature		
Spanish	4126	Cervantes		
Spanish	4141	Survey of Spanish American Literature		
Spanish	4161	Hispanic Literature through Art <i>or</i> one additional contemporary literature course from the above list		
Spanish	4401	The Art of Translation		
Spanish		Three electives (Spanish 1003 may be taken as one of these)	9	
Total			30	
* Indicates	capstone for	the major	<u> </u>	
	_	ete the 10-course requirement, students must add additional courses at the	e 3000 or	4000

level, depending on proficiency.

Note: Spanish 2096 is a prerequisite for many Spanish courses at the advanced levels.

Distinction in Major

Distinction in Spanish is awarded to majors who graduate with a 3.75 in their Spanish courses and an overall GPA of at least 3.25.

Minor in Spanish

A total of six courses is required.

Subject	Course #	Course Title	Hours	Attribute
Spanish	1003	Intermediate (or equivalent as prerequisite)	0-3	LB

Spanish	2000+	A maximum of three courses at the 2000 level	0-9	
Spanish	3000+	A minimum of three courses. All literature and linguistics courses	0-18	
		at the 3000 level may be used.		
Spanish	4000+	All literature and linguistics courses may be used to satisfy the minor*	0-18	
Total			18	
*Depending on the level of proficiency.				

Minor in Portuguese

Subject	Course #	Course Title	Hours	Attribute			
Portuguese	1001	Basic I*	4				
Portuguese	1002	Basic II*	4	LA			
Portuguese	3000-4000 level	Select courses from the 3000 and 4000 level offerings, with a	6-12				
		minimum of two 4000-level courses					
Total			18				
* Students	Students may substitute intermediate or advanced level courses for the beginning 1001 and 1002.						

Certificate of Specialization in Multilingual Business and Government Studies

The department offers a 54-hour program leading to a B.A. degree with an additional specialization in Multilingual Business and Government Studies. The program is designed for students who plan careers as interpreters and translators, employment in government agencies, or a career in business with firms that have import/export activities in Latin America. It consists of courses in the Spanish language, Business Spanish, Translation Skills, Business Administration and Economics, Political Science, and Latin American Studies.

The program is open to all students, applicants need not be Spanish majors, and no background in business subjects is required. While these courses are normally taken within the 123 hours required for the B.A. degree in the College of Liberal Arts, the program is open to students in all colleges of the university. Students from most colleges who have the proper background can usually complete the program with careful schedule planning and use of electives.

A maximum of 20 hours of transfer equivalency will be accepted. Students interested in the program should contact Carolyn Phipps, Associate Chair, 426 Anderson Hall (215-204-1707).

Certificate of Specialization in Spanish

A Certificate of Specialization in Spanish is also available. The certificate requires completion of six courses, beginning with *Basic Spanish* and advancing to more specialized study of Spanish designed to enhance career opportunities in business, communication, government, and social service. See your advisor or contact the department for more information.

Subject	Course #	Course Title	Hours	Attribute
Spanish	1001	Basic I	4	LA
Spanish	1002	Basic II	4	LA

Spanish	1003	Intermediate	3	LB
Spanish	2001	Conversational Review	3	
Spanish	2096	Composition	3	WI
Spanish	3000+	Select one 3000-level course	3	
Total			20	

Certificate of Specialization in Spanish and Latin American Studies for Business

This interdisciplinary certificate is designed to allow Temple students in business-related programs to develop skills and knowledge in two complementary areas so that they may compete more successfully in this growing job market.

Course Requirements for the Business Certificate:

Subject	Course #	Course Title	Hours	Attribute
Select th	ree of the j	following courses:	9-11	
Spanish	1001	Basic I		LA
Spanish	1002	Basic II		LA
Spanish	1003	Intermediate		LB
Spanish	2001	Conversational Review		
Spanish	2096	Composition		WI
Spanish	2002	Hispanic Readings		
Spanish	3002	Hispanic Readings II		
Spanish	1076/2076	Intensive Practice/Advanced Intensive Practice in the Four Skills*		
		Note: Students participating in Spanish 1076 must also complete Spanish 2002.		
Select of	ne course i	n Spanish for Business Professions:	3	
Spanish	3501	Spanish for Business Professions		
Spanish	3502	Business Spanish I		
Spanish	3503	Business Spanish II		
Spanish	3504	Advanced Business Translation & Interpretation		
LAS	1001	Perspectives on Latin America or Completion of Latin American Studies Semester**	3	IS
Select of	ne course i	n Business:	3	
IBA	2502	Fundamentals of Latin American Business		
LAS	2502	Fundamentals of Latin American Business		
Total			18-20	

^{*} Spanish 1076 or 2076 count as two of these three courses; each is 9 s.h. and taught in connection with the Latin American Studies Semester (LASS), an immersion program offered every spring.

^{**} LASS is an integration of several courses totaling 17 s.h.: 9 credits are assigned to language instruction, 6 credits to culture and society, taught under LAS 2101 and Sociology 2163, and 2 credits to the LASS Seminar. All instruction in LASS is in Spanish.

Certificate of Specialization in Spanish and Latino Studies for the Health and Human Services Professions

The combination of courses in this certificate program is designed to make participants especially qualified to provide health and human services to members of the Latino community.

Course Requirements for the Health and Human Services Certificate:

Subject	Course #	Course Title	Hours	Attribute
Select three	of the followir	ng courses:	9-11	
Spanish	1001	Basic I		LA
Spanish	1002	Basic II		LA
Spanish	1003	Intermediate		LB
Spanish	2001	Conversational Review		
Spanish	2096	Composition		WI
Spanish	2002	Hispanic Readings		
Spanish	1076/2076	Intensive Practice/Advanced Intensive Practice in the Four Skills (LASS)*		
Spanish	2011	Advanced Skills for Spanish Speakers		
Select one of following:			3	
Spanish	3601	Spanish for Health & Human Services or		
Spanish	3602	Medical Spanish		
Select one o	f the following	<u> </u> 	3	
Latin	1001	Perspectives on Latin America		IS
American		or		
Studies	2101	Latin America through Film & Fiction**		
Select one of following:	f the		3	
Latin	2072	Puerto Ricans in Philadelphia		
American		or		
Studies	3020	Topics in Latino Studies		RS
	3101	Latino Identity in the U.S.		
Total			18-20	

^{*}Spanish 1076 or 2076 count as two courses; each is 9 s.h. and taught in connection with the Latin American Studies Semester (LASS), an immersion program offered every spring.

^{**}LASS is an integration of several courses totaling 17 s.h.: 9 credits are assigned to language instruction, 6 credits to culture and society, taught under LAS 2101 and Sociology 2163, and 2 credits to the LASS Seminar. All instruction in LASS is in Spanish.

Latin American Studies Semester Certificate and Program

Each spring semester, the Spanish and Portuguese Department offers a 17-credit immersion program in Latin American Studies and Spanish. The program (LASS) combines 9 hours of intensive Spanish with 6 hours of study focusing on geography, history, and culture in Latin America, 2 hours of the LASS Seminar, and a three-week trip to Costa Rica. Successful completion of the program is awarded with a certificate of participation. Applications for LASS are received during October and November for the following spring. For information, contact Dr. Hiram Aldarondo, Program Director (215-204-1706; haldaron@temple.edu) or Dr. Patricia Moore-Martinez (215-204-1705).

Spring in Spain Program

The Temple Semester in Spain Program takes place over the spring semester in Oviedo, Spain. The 15-credit program combines coursework with faculty from the International Program at the University of Oviedo and with a Temple faculty member, who directs the program. All courses are pre-approved for Temple University credit. Courses focus on aspects of Spanish language, Spanish culture, and Spanish literature. The program develops Spanish skills over a semester of intensive study in a Spanish-speaking environment; it also provides the opportunity to complete a number of Spanish courses that may be used to satisfy the requirements for the Temple minor or major in Spanish. It includes an initial orientation week in Madrid. In Oviedo, lodging and meals are with Spanish families. For information, contact the Office of Education Abroad and Overseas Campuses or Dr. Jaime Duran (jduran@temple.edu), the Program Director, in the Department of Spanish and Portuguese.

Summer Abroad in Spain: Spanish Language and Culture

Temple University's summer program in Oviedo, Spain, provides students with the opportunity to learn the Spanish language while being immersed in that country's unique and diverse culture. The duration of the program is five weeks; students may enroll for a total of 6 credits. For further information, contact the Department of Spanish and Portuguese or the Office of Education Abroad and Overseas Campuses.

Summer Abroad in Brazil: Portuguese Language and Brazilian Culture

Temple University offers a six-week summer program in Salvador, Bahia, Brazil; students may enroll for a total of 6 credits. The program offers Portuguese language studied both at the elementary and more advanced levels. It also offers an intensive examination of culture in the state of Bahia; this aspect of the program focuses on history, politics, music, and dance, and it spotlights African origins and Afro-Brazilian influences on regional culture. For further information, contact the Department of Spanish and Portuguese or the Office of Education Abroad and Overseas Campuses.

Junior Year and/or Summer School Abroad

Students declaring a concentration in the department may, under certain conditions, spend their junior year studying abroad. Application for permission to study abroad may be made during the second semester of the sophomore year. Only well-qualified students may be granted credit from Temple University after submitting proper credentials for established foreign study programs at institutions approved by the department. Students interested in a junior year abroad, or a summer school abroad, should discuss their plans early with their faculty advisor and the chair of the department.

Service Learning and Internships

Students of Spanish and Portuguese may participate in courses providing service learning opportunities through project SHINE (Students Helping in the Naturalization of Elders) as a part of their coursework. For students of Business Spanish, service learning opportunities are available through the Small Business Development Center at Temple. Spanish majors are encouraged to participate in a Spanish internship combining study and work opportunities in a variety of contexts in the Philadelphia area.

Suggested Semester-by-Semester Plans for Spanish Major Options

Suggested Semester-by-Semester Plan for Major Option I: Language, Literature, and/or Linguistics

anguistics			
Year – 1st Semester			
Course #	Course Title	Hours	Attribute
0802, 0812, or 0902	Analytical Reading & Writing	4	GW
08xx or 09xx	Quantitative Literacy	4	GQ
1001*	Basic I	4	LA
08xx or 09xx	Human Behavior	3	GB
		15	
Year – 2nd Semester	•		
Course #	Course Title	Hours	Attribute
0851 or 0951	Mosaic: Humanities Seminar I	3	GY
1002	Basic II	4	LA
08xx or 09xx	Science & Technology I	3	GS
08xx or 09xx	U.S. Society	3	GU
0800-4999	Any CLA/CST Elective	3	
		16	
e Year – 1st Semeste	r		
Course #	Course Title	Hours	Attribute
1003	Intermediate	3	LB
0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
08xx or 09xx	Science & Technology II	3	GS
0800-4999	Any CLA/CST Elective	3	
	Year – 1st Semester Course # 0802, 0812, or 0902 08xx or 09xx 1001* 08xx or 09xx Year – 2nd Semester Course # 0851 or 0951 1002 08xx or 09xx 08xx or 09xx 08xx or 09xx 08xx or 09xx 08xx or 09xx 0800-4999 e Year – 1st Semester Course # 1003 0852 or 0952 08xx or 09xx	Year – 1st Semester Course # Course Title 0802, 0812, or 0902 Analytical Reading & Writing 08xx or 09xx Quantitative Literacy 1001* Basic I 08xx or 09xx Human Behavior Year – 2nd Semester Course # Course Title 0851 or 0951 Mosaic: Humanities Seminar I 1002 Basic II 08xx or 09xx Science & Technology I 08xx or 09xx U.S. Society 0800-4999 Any CLA/CST Elective e Year – 1st Semester Course # Course Title 1003 Intermediate 0852 or 0952 Mosaic: Humanities Seminar II 08xx or 09xx Science & Technology II	Course # Course Title Hours

Any	0800-4999	One Elective in Any School or College	3	
Subtotal		, , , , , , , , , , , , , , , , , , ,	15	
Sophomore	e Year – 2nd Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
Spanish	2001	Conversational Review	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15-16	
Junior Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Spanish	2096	Composition	3	WI
Spanish	2002	Hispanic Readings	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
			-	
Junior Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Spanish	3001	Advanced Composition & Conversation	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
			-	
Senior Yea	r – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Spanish	3096	Advanced Analysis & Writing Skills	3	WI
Spanish	3000+	One 3000+ Spanish Course	3	
Spanish	3000+	One 3000+ Spanish Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
Spanish	4000+	One 4000+ Spanish Course	3	
Spanish	4000+	One 4000+ Spanish Course	3	
Spanish	4000+	One 4000+ Spanish Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	

Degree Total	123	
*Please check prerequisites for al	Spanish courses.	

Suggested Semester-by-Semester Plan for Major Option II: Language and Professional Studies

Freshman	Year – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Spanish	1001*	Basic I	4	LA
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman	Year - 2nd Semester	•		
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Spanish	1002	Basic II	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			16	
Sophomor	e Year – 1st Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
1	1003	Intermediate	3	LB
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
	e Year – 2nd Semest	er		
U	Course #	Course Title	Hours	Attribute
	08xx or 09xx	Arts	3-4	GA
	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
1	2001	Conversational Review	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15-16	
Junior Yea	ar – 1st Semester			
	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Spanish	2096	Composition	3	WI
Spanish	2002	Hispanic Readings	3	
CLA/CST		One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	

Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Junior Ye	ar – 2nd Semest	er		
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Spanish	3001	Advanced Composition & Conversation	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Ye	ar – 1st Semeste	r		
Subject	Course #	Course Title	Hours	Attribute
Spanish	3096	Advanced Analysis & Writing Skills	3	WI
Spanish	3000-4999	One Business/Medical/Legal/Translation course	3	
Spanish	3000-4999	One Business/Medical/Legal/Translation course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Ye	ar – 2nd Semesto	er		
Subject	Course #	Course Title	Hours	Attribute
Spanish	3121	Masterpieces of Spanish Literature	3	
	or	or		
	3141	Masterpieces of Spanish American Literature		
Spanish	4000+	One 4000+ Spanish Course	3	
Spanish	4000+	One 4000+ Spanish Course	3	
Spanish	3000-4999	One Business/Medical/Legal/Translation course	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
Degree To	<u> </u> otal		123	
		for all Spanish courses.	120	1

Suggested Semester-by-Semester Plan for Major Option III: Spanish for Education

Freshman	Year – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812, or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Spanish	1001*	Basic I	4	LA
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman	Year – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY

Spanish	1002	Basic II	4	LA
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
CLA/CST	0800-4999	Any CLA/CST Elective	3	<u> </u>
Subtotal			16	
	<u> </u>	L	<u> </u>	<u> </u>
Sophomore	e Year – 1st Seme	ster		
Subject	Course #	Course Title	Hours	Attribute
Spanish	1003	Intermediate	3	LB
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
		-		•
Sophomore	e Year – 2nd Sem	ester		
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	World Society	3	GG
Spanish	2001	Conversational Review (One Comp. & Conv. Course)	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15-16	
	•	•		
Junior Yea	ır – 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Spanish	2096	Composition	3	WI
Spanish	2002	Hispanic Readings (Elective)	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Junior Yea	r – 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Social Science/CST Course	3	
Spanish	3001	Advanced Composition & Conversation (Elective)	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	

Senior Yea	Senior Year – 1st Semester					
Subject	Course #	Course Title	Hours	Attribute		
Spanish	3096	Advanced Analysis & Writing Skills	3	WI		
Spanish	3204-3261	One Culture & Civilization Course From Approved List	3			
Spanish	3003	Advanced Grammar & Linguistic Concepts (Elective)	3			
CLA/CST	0800-4999	Any CLA/CST Elective	3			
CLA/CST	0800-4999	Any CLA/CST Elective	3			
Subtotal			15			

Senior Year – 2nd Semester

Subject	Course #	Course Title	Hours	Attribute
Spanish	4301-4306	One Linguistics Course From Approved List	3	
Spanish	4132-4148	One Contemporary Literature Course From Approved	3	
Spanish	3121-4401	One Additional Literature Course From Approved List	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
			_	
Degree To	tal		123	

*Please check prerequisites for all Spanish courses.

Note: Secondary Education majors should see the suggested semester-by-semester plan for that major.

Women's Studies

8th floor, Anderson Hall www.temple.edu/womenstu

Joyce Joyce, Chair 811 Anderson Hall 215-204-1644 jjoyce@temple.edu

Siobhan Brooks King, Undergraduate Advisor 816 Anderson Hall 215-204-4874 sbrooks@temple.edu

Colleen Knapp, Administrator 811 Anderson Hall 215-204-1644 knappco@temple.edu Stephanie Morawski, Coordinator 814 Anderson Hall 215-204-6954 morawski@temple.edu

Women's Studies offers a cohesive framework of inquiry for the examination of women, gender, and sexuality in the U.S. and around the world, as they relate to other social categories, such as race, class, disability, nationality, and ethnicity. As an interdisciplinary field, Women's Studies takes into account social, historical, and cultural variables in its study of women's material and cultural experiences as a social group; the examination of the workings of gender as an analytical category, identity, and social force; and the social, political, and cultural functioning of sexuality. Women's Studies also seeks to transform traditional fields of study by incorporating new methodologies, data, theories, and frameworks developed by feminist scholars.

Temple University's Women's Studies Program is part of the College of Liberal Arts. It offers an undergraduate major and minor, as well as a certificate for students outside the College of Liberal Arts. In preparation for graduate school, Women's Studies majors have the opportunity to graduate with distinction in the major after completing an honors thesis.

The Women's Studies Program offers students the opportunity to study women, gender, and sexuality through an interdisciplinary curriculum taught by faculty from various departments across the university. Students learn to apply the methods and theories of social scientists, historians, philosophers, literary critics, etc., to the study of women's experiences, as well as gender and sexual identities. They explore a growing body of feminist theories that revise our understanding of gender, society, and culture. We encourage students not only to understand intellectually the importance of class, race, sexuality, physical ability, and gender to people's lives but also to learn actively through fieldwork (community internship). After graduation, Women's Studies students enter professional schools in law, medicine and business; take graduate degrees in the humanities and social sciences; and pursue careers in health, counseling, teaching, and public advocacy.

Summary of Degree Requirements

1. University Requirements

- Math 0701 (4sh) and/or English 0701 (4sh), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses as part of the major. See below for a list of the specific courses required for your major.
- Students must complete requirements of the General Education (GenEd) Program. See the General Education section of the Undergraduate Bulletin for more details.

2. College of Liberal Arts Requirements

• Completion of a minimum of 123 credits, including: 90 credits in CLA/CST courses, 45 credits of which must be at the upper level (numbered 2000-4999). For Social Science majors, 6 upper level credits must be taken in the Humanities Departments (English, French, German, Greek and Roman Classics, Hebrew, Italian, Japanese (only available at

- our Japan campus), Philosophy, Religion, Russian, and Spanish), Art History, or any department in the College of Science and Technology.
- A minimum GPA of 2.0, cumulatively, in CLA/CST coursework, and in the major.
- Only courses in which a student receives a grade of at least C- can satisfy GenEd, major, minor, or CLA Foreign Language and Global Studies requirements.

3. Foreign Language/Global Studies Requirements

- 1) All students must complete the second level of a foreign language;
- 2) All students must complete at least one course from the GenEd World Society category; and
- 3) All students must complete one of the following options:
 - Third level of a foreign language;
 - Demonstrated proficiency in a foreign language;
 - A second General Education World Society course;
 - Study Abroad at an approved program; or
 - Take one Global Studies course from the list on the CLA <u>College Graduation</u> <u>Requirements</u> page.

4. Major Requirements (36 s.h.)

- Specifically Required courses:
 - o Women's Studies 1301
 - Women's Studies 4389
 - Women's Studies 4396
- Other Requirements:
 - o One Women's Studies 1000-level course
- Electives in Major
 - Eight Women's Studies electives, of which at least six must be upper-level, and one must be Writing Intensive
- **5. General electives** vary according to a student's individual program of study. Consult your academic advisor for more information.

Major Requirements

Subject	Course #	Course Title	Hours	Attribute
Two introductory \	introductory Women's Studies courses: men's Studies 1301 Foundations in Women's Studies men's Studies 1000-level 1000-level 1000 Foundations in Women's Studies 1000-level 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000-level 1000 Foundations in Women's Studies 1000 Foundations in Women's Foundations in Women's Foundations in Women's Foundations In Women's Foundations In Women's Foundations In Women's Foundations In Women's Fo			
Women's Studies	1301	Foundations in Women's Studies		
Women's Studies	1000-level			
Eight Women's Stu	dies electiv	es, of which at least six must be upper-level (over 2000)*	24	_
At least one of the writing-intensive,		bove (at any level) must be .96, -97, or -98.		WI
Í				

Two-course sequence: **				
Women's Studies	4389	Field Work in Women's Studies	3	
Women's Studies	4396	Research Seminar (Capstone Course)	3	WI
				·
Total			36	

^{*}Majors will be permitted to take two of these eight courses outside Women's Studies (courses that are not cross listed) with the written permission of the advising coordinator. These courses must support the student's academic or professional growth in conjunction with the major (e.g. a research methods course in another discipline for which the student will write on a subject related to gender or courses taken in a study abroad program).

**The final requirement for the major is a two-course sequence. This sequence should be taken during the major's last three semesters of enrollment. Students will select a field assignment (internship) with the assistance of the advising coordinator. This sequence is designed for students to learn how to write a research paper.

Distinction in Major

Women's Studies students may graduate with a distinction in the major if they have a GPA of 3.5 or better in the major, a cumulative GPA of 3.0 or better, and successfully complete an honors thesis (minimum 3 credits) under the supervision of a faculty member from Women's Studies.

Minor Requirements

Subject	Course #	Course Title	Hours	Attribute
Women's Studies		Six electives in Women's Studies. At least three of these six are at the upper level (above 2000). See major requirements for examples.	18	
Women's Studies	1301	Foundations in Women's Studies	3	
Total			21	

Certificate in Women's Studies

Designed for students whose major is outside the College of Liberal Arts who want to pursue a Women's Studies-oriented career.

Subject	Course #	Course Title	Hours	Attribute
Women's Studies	1076	Introduction to Women's Studies	3	
	or			
	1096			WI
Women's Studies	4389	Field Work in Women's Studies	3	
Women's Studies	Two	Two electives in Women's Studies. At least one of these two	6	
	Electives	courses must be at the upper level.		
Total			12	

Suggested Semester-by-Semester Plan

Freshman Year –	1st Semester			
Subject	Course #	Course Title	Hours	Attribute
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Foreign Language	1001	Foreign Language (first level)	4	
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year – :	2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Foreign Language	1002	Foreign Language (second level)	4	
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	U.S. Society	3	GU
Women's Studies	1301	Foundations in Women's Studies	3	00
Subtotal	1301	1 oundations in women's Studies	16	
S 4.00 4.1			10	<u> </u>
Sophomore Year -	- 1st Semester			
Subject	Course #	Course Title	Hours	Attribute
Foreign Language/	0800+	Foreign Language (third level) or	3	
GenEd		a GenEd World Society course or		GG
		an Internationally-Focused Course from Approved List		
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Women's Studies	1000+	One 1000+ Women's Studies Elective	3	
Any	0800-4999	One Elective in Any School or College	2	
Subtotal			17	
Sophomore Year -	- 2nd Semester			
Subject	Course #	Course Title	Hours	Attribute
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
Women's Studies	1000-1999	One 1000-Level Women's Studies Elective	3	
Women's Studies		One 1000+ Women's Studies Elective	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal		,	15-16	
Junior Year – 1st	1			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Women's Studies	2000+	One 2000+ Women's Studies Elective	3	
Women's Studies	2000+	One 2000+ Women's Studies Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	

Junior Year – 2n	d Semester			
Subject	Course #	Course Title	Hours	Attribute
CLA/CST	2000+	One 2000+ Humanities/CST Course	3	
Women's Studies	2000+	One 2000+ Writing Intensive Women's Studies Course	3	WI
Women's Studies	2000+	One 2000+ Women's Studies Elective	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 1s	t Semester			
Subject	Course #	Course Title	Hours	Attribute
Women's Studies	2000+	One 2000+ Women's Studies Elective	3	
Women's Studies	4389*	Field Work in Women's Studies	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Subtotal			15	
Senior Year – 2n	d Semester			
Subject	Course #	Course Title	Hours	Attribute
Women's Studies	2000+	One 2000+ Women's Studies Elective	3	
Women's Studies	4396*	Research Seminar (Capstone Course)	3	WI
CLA/CST	2000+	One 2000+ CLA/CST Course	3	
CLA/CST	0800-4999	Any CLA/CST Elective	3	
Any	0800-4999	One Elective in Any School or College	3	
Subtotal			15	
				1

SCHOOL OF MEDIA & COMMUNICATION

Founded 1967

Thomas Jacobson, Ph.D., Interim Dean 2020 N. 13th Street, Philadelphia, PA 19122 215-204-8421 www.temple.edu/smc

Goals and Objectives

The mission of the School of Media and Communication (SMC) is to provide leadership in advancing the role of communication in public life. This mission is pursued through the training of students for leadership careers in media and communications, through advancing research and creative activity in these fields, and through serving the public need for free and open communication. The school is concerned not only with high standards of professional work but

also with encouraging the next generation of teachers and media managers to develop an intellectual background and a sense of social responsibility. Toward this end, SMC students are encouraged to take coursework in disciplines outside the school. For some, history and political science are related areas of interest; others choose literature and the arts; still others choose business, economics, or the social sciences. In this way, the school participates in providing not only professional training but also a broad humanistic education for its students.

The faculty of the school comes from diverse backgrounds. Some have extensive professional experience as journalists, television producers, speech writers, advertising executives, and public relations practitioners. Others have come to Media and Communication through academic study, doing graduate work and continuing the practice of research and scholarship while teaching at Temple.

Renowned for their professional experience, research, and teaching, our faculty prepare our graduates for a wide range of careers in communication industries, as well as lead graduate students towards Ph.D., M.F.A., M.A., and M.J. degrees.

History

The study of communication began formally at Temple University with the founding of the Department of Journalism in 1927. It was the first such department in the Commonwealth.

Theater was an extracurricular activity at Temple until 1931, when formal courses were developed.

Radio-Television became an instructional division in 1947, and extensive film offerings were added in 1967. That year, Journalism and Radio-Television-Film joined Theater to form the School of Communications and Theater. In 1987 the highly-respected Department of Speech moved to the school from the College of Arts and Sciences. A year later, Speech became two departments: Rhetoric and Communication, and Speech-Language-Hearing.

The school was restructured in 1995. Radio-Television-Film became the Department of Film and Media Arts and the Department of Broadcasting, Telecommunications, and Mass Media; Journalism became Journalism, Public Relations, and Advertising; Rhetoric and Communication became Speech Communication. In 1998, the Department of Communication Sciences (Speech-Language-Hearing) moved to the College of Health Professions.

Effective Fall 2004, a change occurred with the Departments of Journalism, Public Relations and Advertising, and Speech Communication. Advertising became a separate department. The Department of Speech Communication changed its name to Strategic and Organizational Communication and includes Public Relations as one of three concentrations: Public Communication (formerly Speech Communication), Public Relations, and Organizational Leadership. In 2010, the Department of Strategic and Organizational Communication changed its name to the Department of Strategic Communication.

On July 1, 2012, the School of Communications and Theater was renamed the School of Media and Communication. It houses the departments of Advertising; Journalism; Media Studies and Production (formerly Broadcasting, Telecommunications, and Mass Media); and Strategic Communication. The Communication Studies program remains a part of the School of Media and Communication. The Departments of Theater and Film and Media Arts will form the Division of Film, Media Arts, and Theater and will join Boyer School of Music and Dance and the Tyler School of Art to form the Center for the Arts. For more information, students and parents may visit: http://sct.temple.edu/web/realignment/.

Also in 2012, the Department of Broadcasting, Telecommunications, and Mass Media changed its name to Media Studies and Production while the Department of Strategic Communication renamed the Public Communication concentration to Rhetoric and Public Advocacy.

Special Facilities

The School of Media and Communication is housed in buildings designed for teaching, research, and production.

The primary location of the School is Annenberg Hall, which houses the Departments of Advertising; Journalism; and Media Studies and Production. Television and film production areas (studios and editing, graphics, and film labs) occupy the first floor. The building also includes extensive video and film editing areas, a 75-seat multimedia screening room, photographic labs, two news writing labs and smart classrooms.

The Department of Strategic Communication is housed in Weiss Hall.

The Joe First Media Center, SMC's newest addition, is located on the first floor, linking Annenberg and Tomlinson Halls. The center is a communications and media hub for the school and includes a cyber-café, a multimedia information center, and a venue for displaying student work.

Special Programs

TUTV - Temple University Television

In Fall 2010, the university launched TUTV, a new regional cable television channel with associated new media platforms, which will showcase the innovative work done by Temple students, faculty, and alumni.

TUTV offices and master control are located on the first floor of Annenberg Hall and is a part of the Kal & Lucille Rudman Media Production Center. The Rudman Center also features a broadcast studio and a computer-equipped classroom. The station features news, sports, music, comedy, and documentary programs. TUTV presents content from many of the university's other professional schools, plus programs produced in association with community cultural groups and professional broadcasters. Student volunteers are also accepted. For more information, contact the TUTV General Manager at paul.gluck@temple.edu.

Temple Update

Temple Update is a production course in which students can gain experience producing, reporting, and editing for a half-hour weekly news magazine format. The program airs on a cable outlet. The course gives students the opportunity to produce material for a résumé tape and provides students with valuable experience in field work, news writing, video editing, and the pressure of a live program.

Center for Student Professional Development (CSPD)

The Student Affairs Office within the School of Communications and Theater launched a new Center for Student Professional Development (CSPD) during the Fall 2010 semester. The CSPD offers professional development programming in a newly renovated space, which includes computers for job searching, résumé writing, cover letter writing, and job-related research; reference books; and a space for small group professional development workshops. The CSPD partners with the Career Center to offer specialized programming for School of Media and Communication students. Programming will include a variety of offerings related to job search preparation, the graduate school application process, and undergraduate research opportunities. For more information, please contact the manager of the CSPD, Patrick Gordon, at pgordon@temple.edu.

Internship Program

Although the requirements may vary, internships are available to junior and senior students of every department in the school. Internships are for academic credit and must involve professional activity related to the student's course of study. The internships must be approved by the administrator or faculty member charged with supervising internships.

Study Away

The School of Media and Communication offers several programs for students who are interested in studying away and strongly encourages students to participate in these programs.

The school offers a program in London for undergraduate and graduate students. Students spend either the fall or spring semester in London studying British theater and media as well as journalism and advertising with an international faculty.

Enrollment in the London program is also open to qualified students from other universities and colleges to foster an intellectual exchange among students of varied collegiate backgrounds. Courses are designed to make the best use of the uniqueness of London and the United Kingdom.

Summer Study Away programs are also an important feature of the school's special programs. Realizing the inestimable value of direct contact with professionals and other experts, the School of Media and Communication offers an annual summer seminar in London on British

Mass Media. These seminars are offered for graduate and undergraduate credit and can be an integral part of a student's coursework.

Temple Dublin is a month-long program offered by the School of Media and Communication which allows students to experience the old and the new Dublin within a challenging academic experience. The two-course program includes a foundational course on Irish Identity taught by a Dublin professor and a course on Irish media and arts taught by the school's faculty director.

Temple South Africa is a new 6-week program as of summer 2011. This program offers students an opportunity to produce journalistic and documentary narrative or to conduct media research. The journalism option will allow students to experience what it would be like to work as a foreign correspondent in South Africa. The research option will offer students an opportunity to conduct research on topics related to mass media, communication technologies, politics, culture and economics in southern Africa. The program was suspended in 2012, but it is expected to continue in 2013.

Temple New York is a new program as of summer 2012. This program investigates the communicative components of New York City by focusing on its neighborhoods, organizations, and institutions. Students may also undertake an internship or academic experience component as part of this study-away experience and attend regular events and excursions.

The summer programs, like the academic year programs, are open to qualified students from other universities and colleges and to others who choose to continue their education in a less formal manner than in a prescribed program of study, although in South Africa program, preference may be given to Temple students.

SMC is also in the process of developing new Study Away programs. Check with the Study Away advisor for information on these developments. Current information on the SMC programs listed here is available from SMC Study Away at 215-204-2677 or 215-204-6535.

See Education Abroad for more information about University Study Abroad options.

Advising

SMC Student Affairs/Advising
9 Annenberg Hall
2020 N. 13th Street
Philadelphia, PA 19122
215-204-5273
http://sct.temple.edu/web/undergraduate/advising/advise@temple.edu

Students in the School of Media and Communication are advised by professional academic advisors and faculty advisors. New students (up to 30 credits), transfer students in their first semester, interdepartmental majors, undeclared students, and students on academic probation make advising appointments in SMC Student Affairs/Advising, located on the ground floor of

Annenberg Hall. All other students are advised by faculty in their respective departments. Consult your departmental office for assignment to the appropriate advisor.

Academic advisors attempt to avoid errors when advising students about their program requirements, but schools and colleges cannot assume liability for errors in advising. Therefore, students must assume primary responsibility for knowing the requirements for their degree and for acquiring current information about their academic status.

Most students will be eligible to register for classes online via Self Service Banner through the <u>TU Portal</u>. However, all students should meet with an advisor prior to the eligible registration period.

Students preparing to graduate must file the necessary paperwork one semester prior to the graduation date. At that time, an appointment should be made in SMC Student Affairs/Advising to complete a graduation review and application for graduation.

Academic Policies & Regulations

Please see the <u>Undergraduate Academic Policies</u> section of this *Bulletin*. Students are responsible for complying with all university-wide academic policies as well as those of the School of Media and Communication that appear below.

Academic Standing

A matriculated undergraduate student in the university is in Academic Good Standing if enrolled in a baccalaureate degree-seeking program.

Please see the University's policy on <u>Academic Standing</u> for detailed information about Academic Warning, Academic Probation, and Academic Dismissal.

Credits Not Applied Toward the Degree

Credits earned in the following courses are not applied toward a degree in the School of Media and Communication: lower-level courses in Military Science, Topical Studies, RCC, ELECT, and Mathematics 0015.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Re-enrollment

Students returning to the School of Media and Communication after an absence of one semester (unless an approved Leave of Absence form was filed prior to the leave) must use the

<u>Undergraduate Bulletin</u> in effect at the time of readmission or any subsequent <u>Undergraduate</u> <u>Bulletin</u>. Credits more than 10 years old may not be applied toward a degree in the school. For application deadlines and the re-enrollment form, please

visit: www.temple.edu/vpus/documents/request_to_reenroll.pdf.

Transfer Students

Refer to the <u>Undergraduate Admissions</u> section of this *Bulletin* for general information on transferring courses to Temple. In addition to these criteria, each department in the School of Media and Communication will evaluate any credit to be transferred into a major. This evaluation generally is done at the first meeting with a faculty advisor during the first semester. The maximum number of credit hours allowed to transfer in the major are: 12 hours in Advertising; 20 hours in Media Studies and Production; 24 hours in Communication Studies; 21 hours in Film and Media Arts; 12 hours in Journalism; 12 hours in Strategic Communication; and 20 hours in Theater.

School Requirements for Graduation

The School of Media and Communication requires 124 credits to graduate; completion of the university General Education (GenEd) requirements; completion of departmental requirements, including two writing-intensive courses in the major; a minimum of 2.00 GPA, both cumulative and in the major; and completion of a maximum of 71 credits within the school and a minimum of 53 credits outside of the school.

Minimum and maximum credit requirements within each major are listed with the departmental requirements.

Students who are planning to graduate must schedule an official graduation review with an academic advisor and complete the application for graduation one semester prior to the anticipated graduation date. Appointments may be made in SMC Student Affairs/Advising, Annenberg Hall Room 9.

Program Descriptions

- 1. The total number of credit hours at graduation may be greater for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- 2. Students must fulfill the necessary prerequisites for any given course or course sequence. See the <u>Prerequisites and Co-requisites Policy</u> in the university-wide Academic Policies section of this *Bulletin*.

Student Contact

For information about the School of Media and Communication, please contact the SMC Student Affairs at 215-204-5273.

Faculty

Advertising

Brooke Duffy, Assistant Professor James Marra, Professor Michael Maynard, Associate Professor and Chair

Journalism

Shenid Bhayroo, Assistant Professor
Fabienne Darling-Wolf, Associate Professor
Thomas Eveslage, Professor
Christopher Harper, Professor
Susan Jacobson, Assistant Professor
Carolyn Kitch, Professor
Andrew Mendelson, Associate Professor and Chair
Lori Tharps, Assistant Professor
Edward Trayes, Professor
Karen Turner, Associate Professor
Linn Washington, Associate Professor

Media Studies & Production

Undrahbuyan Baasanjav, Assistant Professor
John Campbell, Assistant Professor
Jan Fernback, Associate Professor
Thomas Jacobson, Professor and Interim Dean
Elizabeth Leebron Tutelman, Professor
Matthew Lombard, Associate Professor
Nancy Morris, Professor
Patrick Murphy, Associate Professor and Chair
Howard Myrick, Professor
Hector Postigo, Associate Professor
Adrienne Shaw, Assistant Professor

Strategic Communication

Deborah Cai, Professor Priscilla Murphy, Professor Donnalynn Pompper, Associate Professor Cornelius Pratt, Professor and Chair Kaibin Xu, Assistant Professor

Advertising

Michael Maynard, Ph.D., Chair 215-204-4268 maynard@temple.edu

Department Office: Annenberg Hall, Room 300 215-204-4268

http://smc.temple.edu/advertising/

The Department of Advertising offers students professionally-oriented courses focused on preparing them for a wide variety of careers, rooted in marketing communications in a media-defined global society.

Advertising is a major industry, serving major businesses at the intersection of media and society. Students in a professional department dedicated to the study of advertising will learn, and graduates will be well grounded in the art of marketing communications in a modern, high tech, media intense, interconnected world. They must comprehend the nexus of economic communications and social communications. They must be positioned to succeed in professional careers and to respond wisely as citizens, consumers, and community leaders.

Based on the evidence from over 5,000 survey questionnaires, full-time advertising students at Temple University fall into clearly-defined groups:

- Students energetically interested in advertising as a career
- Students who have creative talent and wish to express it
- Students who are broadly interested in media and the power and mystery of advertising
- Students interested in marketing, sales, or business, but who do not wish to major in business or finance
- Students who think advertising will be a fun way to get a job-oriented college degree

• Students in the Department of Advertising will learn:

- How to identify appropriate research designs for understanding consumer wants, needs, and communication behavior, and be able to interpret the results for developing brand and advertising strategies
- How to conceive, write, design and produce advertising in all media formats which can be measured against marketing objectives and strategies
- How to establish strategies and to negotiate executions for the investment of advertising dollars in all media vehicles and how to evaluate the results
- How to manage client relations and the process of producing advertising from strategy through production at a profit

The Advertising Department consists of three major tracks:

1. Creative – Copywriting or Art Direction

Students following the Creative Track will take three advanced courses in either copywriting or art direction. These advanced courses prepare students for the competitive world of creative writing and creative art direction in the field of advertising. The Portfolio class provides students the opportunity to work in teams and to work on the production of a professional-grade portfolio. Students following the Creative Copywriting track take Advertising 3022, 3023 and 4064. Students following the Creative Art Direction track take Advertising 3052, 3053 and 4064. Note: Students concentrating in Art Direction must demonstrate competency in computer software, such as the Adobe Suite. Students are advised to see an Art Direction faculty member prior to enrolling in ADV 3052.

2. Management

This track provides instruction for the advertising generalist, the account executive, and the media expert. In the three advanced management courses (Advertising 3032, 3033 and 4034), students follow the leadership path in organization, command, and control of the advertising function. Advanced Media prepares students for the complex, fragmented media landscape of today's world. Note: Students in the Management concentration may substitute ADV 1004 for ADV 2151 and ADV 3031 for ADV 3032.

3. Research

Students following this track will receive training that guides them in conducting surveys, analyzing data, testing copy, studying America's changing demographics, and attempting to get ahead of the fashion trend curve. Ways of tracking the success of traditional as well as alternative advertising vehicles and the mass media in general are studied. Students following the Research track take Advertising 3042, 3043 and 4044.

Internships or Diamond Edge Communications

All majors are required to take either an internship or be involved with Diamond Edge Communications (DEC), our student-run ad agency. Both offer students valuable hands-on experience in actual production: ads, logos, surveys, brochures, etc. DEC works with local Philadelphia clients and sometimes, working in groups, takes on a national advertising competition. In terms of internships, students will be directed to a number of quality situations where they will have the opportunity to work in relevant professional ways for course credit.

Requirements for the Degree of Bachelor of Arts

Summary of Requirements:

1. University requirements:

• New students starting in the 2012-2013 academic year are required to complete the General Education (GenEd) curriculum.

- All students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and identified with the code "WI" in the Attribute column.
- 2. Maximum of 71 credits in the School of Media and Communication.
- 3. Minimum of 48 credits in Advertising courses, maximum of 54 credits in Advertising courses.
- 4. A grade of C or higher must be attained in all required Advertising courses.
- 5. An overall GPA of 2.0 must be attained in the major.
- 6. 1000-level Advertising courses are prerequisites to 2000-level Advertising courses; 2000-level Advertising courses are prerequisites to 3000-level Advertising courses; 3000-level Advertising courses are prerequisites to 4000-level Advertising courses.
- 7. No more than 12 semester hours of transfer credits may be applied to Advertising major requirements.
- 8. No more than 8 credits may be taken in Kinesiology and Dance activities courses.

Suggested Semester By Semester Plan

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Arts in Advertising

Requirements for New Students starting in the 2012-2013 Academic Year

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Advertising	1101	Introduction to Media & Society	3	
Advertising	1102	Introduction to Advertising	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
COMM	1001	Freshman Seminar	1	
Semester Total			15	
Year 1 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Advertising	1196	Persuasive Writing	3	WI
Advertising	1141	Introduction to Advertising Research	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Arts	3-4	GA
Semester Total			15-16	
Year 2 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Advertising	2101	Advertising Strategy & Positioning	3	
Advertising	2121	Copywriting: Introduction	3	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS

GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total			15	
Year 2 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Advertising	2131	Advertising Media Planning I	3	11001120000
Advertising	2151*	Visual Communication	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	
	-		_	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			15	
Year 3 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Advertising	3101	Creative Thinking for Advertising	3	
Advertising	3022	Copywriting: Print	3	
or	or	or		
Advertising	3052	Art Direction I: Concept & Layout		
or	or	or		
Advertising	3032**	Advertising Media Planning II		
or	or	or		
Advertising	3042	Quantitative Advertising Research		
Electives			10	
Semester Total			16	
		•		•
Year 3 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Advertising	3171	Diamond Edge Communications	3	
or	or	or		
Advertising	3185	Advertising Internship		
Advertising	3023	Copywriting: Broadcast	3	
or	or	or		
Advertising	3053	Art Direction II: Narrative & Multiple Media		
or	or	or		
Advertising	3033	Marketing Media Products		
or	or	or		
Advertising	3043	Qualitative Advertising Research		
Electives			10	
Semester Total			16	
Year 4 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Advertising	4101	Interactive Media, Marketing & Advertising	3	
Advertising	4196	Morality, Law & Advertising	3	WI
Electives	1.2.0	p	10	***
Semester Total			16	
ochiester Tutal			10	
Year 4 - Spring				

Advertising	4102	Advertising Campaigns	3	
or	or	or		
Advertising	4103	American Advertising Federation Contest		
Advertising	4064	Advertising Portfolio	3	
or	or	or		
Advertising	4034	Advertising Account Management		
or	or	or		
Advertising	4044	Advertising Account Planning		
Electives			10	
Semester Total			16	
Total Hours for A	dvertising:		124 (n	ninimum)

^{*} Students following the Management track may take the elective Advertising 1004: *Introduction to Marketing* for credit, in place of Advertising 2151: *Visual Communication*.

Communication Studies

Scott Gratson, Ph.D., Program Director 9C Annenberg Hall 215-204-6434 sgratson@temple.edu http://smc.temple.edu/commstudies/

Communication Studies is a studies-based interdisciplinary major. It features the academic (aesthetic, analytical, critical, historical, theoretical) and interdisciplinary study of communication as represented by the departments included within the School of Media and Communication.

Designed to ensure flexibility and choice, Communications Studies allows students a chance to fully investigate multiple fields in the communications discipline. Emphasis is placed on providing an overview of Communication while also accentuating personal academic growth. Personal choice and options allow students a chance to complete the degree in a timely manner. In this interdisciplinary program, Communication Studies students will select Policy, Regulation and Advocacy; Contemporary Media Environments; Global Civil Society; or Arts in the Public Sphere as a distinctive area of investigation. A Major of Distinction track is also available for advanced scholars. The flexibility of the Communications Studies program offers students access to the field experiences, internships, and study away experiences vital to a comprehensive education. Students with a number of skill sets and academic interest areas are often drawn to this innovative program and graduates are poised for a number of professional and academic possibilities, such as graduate, law, or professional school. Graduates of this program will be well-suited to pursue a variety of positions across numerous aspects of the Communications field.

Students receive cross-curricular expertise through foundation and core courses. Academic rigor and student choice are at the very core of the program. Choices allow a student flexibility and

^{**} Students following the Management track may take Advertising 3031: *Interactive Media Planning* for credit, in place of Advertising 3032: *Advertising Media Planning II*.

curricular oversight ensures a solid, academically robust education. Courses are designed to allow student progress to be monitored at yearly intervals. Experiential learning is promoted, particularly during the junior and senior years. Cross cultural exchanges and experiences are integral aspects of the program's design. Advanced scholars have a distinct and individualized track.

Program Requirements

The Bachelor of Arts degree requires completion of all University requirements:

- New students starting in the 2012-2013 academic year are required to complete the General Education (GenEd) curriculum;
- All students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are identified with the code "WI" in the Attribute column; and School requirements, with a minimum of 124 semester hours. There is a maximum of 71 s.h. allowed in SMC. Students must earn a "C" or better in all courses required for the major, including selected courses to fulfill major core (#2 below) and tracks (#3 below), and a minimum 2.0 GPA in the major.

The major requires completion of 42-43 s.h. in the Communication Studies major:

1) All Communication Studies majors must take the following two foundation courses (6 credits):

Foundation Courses							
Subject	Course #	Course Title	Hours	Attribute			
CMST	1111	Communication and Public Life	3				
BTMM	1021	Media & Society	3				

2) All majors will take five additional core courses. Students will select one course each from the categories below (15 credits). Students should plan to meet the prerequisites for courses in their selected tracks (see below) by taking appropriate core courses.

Core C	ourses			
Subject	Course #	Course Title	Hours	Attribute
CMST	2111	Communications Seminar	3	
Commu	<u> </u> inication	Theory (select one from list below):	3	
ADV	1101	Introduction to Media and Society		
ADV	1102	Introduction to Advertising		
BTMM	1011	Introduction to Media Theory		
JRN	1111	Journalism and Society		
Researc	h Metho	ds (select one from list below):	3	
ADV	1141	Introduction to Advertising Research		
BTMM	2141	Media Research (Prerequisite: BTMM 1011)		
JRN	2101	Journalism Research (Prerequisite: JRN 1111 & 1196)		

Analysi	s (selec	t one from list below):	3	
ADV	2151	Visual Communication		
BTMM	2421	Media Popular Culture (Prerequisite: BTMM 1021)		
THTR	1002	Theater: The Collaborative Art		
THTR	1096	Introduction to Theater Process		WI
Cross-C	L Cultura	Perspectives (select one from list below):	3	
FMA	1171	Media and Culture		
STRC	3801	Intercultural Communication		

3) After completing the Foundational and Core Courses, students may continue with the major (A) or apply for the Major of Distinction (B, described below).

A) Major

In consultation with a faculty advisor, a student must take seven courses from those listed under each of the tracks below. Within the track, a student must take at least one course from at least three different departments.

At least four courses in the track must be taken at the 3000 or 4000 level. At least one of these four must be taken at the 4000 level.

Students must have met the prerequisites for courses in their selected tracks by taking the appropriate core courses (see above).

1) Policy, Regulation and Advocacy Track

This track focuses on citizen advocacy in the field of communication as related to and shaped by communication policy and regulation. Students are introduced to historical and recent examples of citizen advocacy in communication policy through the examination of social movements, civic journalism, art and performance, and special interest groups tied to issues of race, gender, ethnicity, sexual orientation, and the environment.

Policy, 1	Regulation	and Advocacy Track		
Subject	Course #	Course Title	Hours	Attribute
ADV	4196	Morality, Law & Advertising (Prerequisite: CMST 2111)	3	WI
BTMM		Media & Cultural Differences (Prerequisite: BTMM 1011 or CMST 2111)	3	
BTMM	4226	Public Media (Prerequisite: BTMM 1021)	3	
BTMM	4454	Public Information Media Campaigns (Prerequisite: BTMM 1011 or CMST 2111)	3	
JRN	3101	Journalism and the Law (Prerequisite: CMST 2111)	3	
STRC	2112	Strategy and Tactics of Persuasion	3	
STRC	2222	Argumentation	3	
STRC	2296	Campaigns & Movements in America	3	WI
STRC	3323	Political Communication	3	
STRC	3333	Rhetorical Theory	3	
STRC	3396	Analysis of Public Discourse	3	WI

THTR	3052	Theater of Protest	3	
THTR	3057	Queer Theater	3	

2) Contemporary Media Environments Track

This track provides an historical overview of communication technologies - from papyrus to moveable type, from the rotary press to broadcasting and the Internet - and the ways that they shape public life. It will introduce theories on the relationship between technology and society, focusing on the intersection between communication technologies and the public sphere.

Contemp	orary Me	dia Environments Track		
Subject	Course #	Course Title	Hours	Attribute
BTMM	4296	History of Electronic Media (Prerequisite: BTMM 1021)	3	WI
BTMM	4445	Media Images & Analysis (Prerequisite: BTMM 1021)	3	
BTMM	4453	Information Society (Prerequisite: BTMM 1021)	3	
FMA	3671	Theory & Practice of Media Culture (Prerequisite: CMST 2111)	3	
FMA	4674	Anthropological Film/Media	3	
FMA	4675	Women Film/Video Artists	4	
FMA	3677	American Film	4	
FMA	4673	International Cinema	4	
JRN	2301	Introduction to Magazines (Prerequisite: CMST 2111)	3	
JRN	3701	Contemporary Media Issues (Prerequisite: CMST 2111)	3	
JRN	3702	Race and Racism in the News (Prerequisite: CMST 2111)	3	
JRN	3703	History of Journalism (Prerequisite: CMST 2111)	3	
JRN	3704	Ethical Issues in Journalism (Prerequisite: CMST 2111)	3	
JRN	3705	Gender and American Mass Media (Prerequisite: CMST 2111)	3	
JRN	3707	Visual Communication (Prerequisite: CMST 2111)	3	
JRN	3708	Newsroom Management (Prerequisite: CMST 2111)	3	
THTR	3052	Theater of Protest	3	

3) Global Civil Society Track

This track will survey evidence on the emergence of global civil society including social movements, historical development, and the growing international public sphere. Courses will address such topics as public diplomacy, global mediascapes, international and public opinion.

Global	Civil Soc	iety Track		
Subject	Course #	Course Title	Hours	Attribute
BTMM	3296	Travel Writing (Permission of SMC Study Away Director or Assistant Director)	3	WI
BTMM	3473	Media & the Environment (Prerequisite: BTMM 1021)	3	
BTMM	3572	Communication & Development (Prerequisite: BTMM 1011 or CMST 2111)	3	
BTMM	4496	Global Media (Prerequisites: BTMM 1011 & 1021)	3	WI
BTMM	4571	Foreign Studies in BTMM (Permission of SMC Study Away Director or Assistant Director)	3	
BTMM	4572	British Media & Telecommunication (Permission of SMC Study Away Director or Assistant Director)	3	

FMA	4673	International Cinema (Prerequisite: CMST 2111)	3	
FMA	4674	Anthropological Film/Media	3	
JRN	3706	International News Communication (Prerequisite: CMST 2111)	3	
JRN	3751	Foreign Studies in Journalism	3 or 6	
STRC	2672	Global Communication and Leadership	3	
STRC	2696	Diverse Communication and Leadership	3	WI
THTR	3053	Women in Theater	3	
THTR	3054	African American Theater	3	
THTR	3057	Queer Theater	3	
THTR	3611	Visual History I	3	
THTR	3612	Visual History II	3	

4) Arts in the Public Sphere Track

This track will examine the history and theory of the performative and media-based arts, with a focus on the interplay between aesthetic expression, cultural context, and social change. Study will include courses on both artistic works that address explicit social issues and those that use innovative formal elements to suggest change.

Arts in the Public Sphere Track								
Subject	Course #	Course Title	Hours	Attribute				
BTMM	3196	Writing Workshop	3	WI				
FMA	2670	Topics in Film Study	4					
FMA	2674	History of Photography	4					
FMA	3670	Topics in Media Culture	4					
FMA	3671	Theory & Practice of Media Culture (Prerequisite: CMST 2111)	4					
FMA	3770	Topics in Film Study	4					
FMA	4670	Topics in Film Study	4					
FMA	4674	Anthropological Film/Media	3					
JRN	3707	Visual Communication (Prerequisite: CMST 2111)	3					
THTR	2210	Special Topics	2-3					
THTR	3001	History of Theater I	3					
THTR	3002	History of Theater II	3					
THTR	3051	Modern Directions	3					
THTR	3052	Theater of Protest	3					
THTR	3053	Women in Theater	3					
THTR	3054	African American Theater	3					
THTR	3057	Queer Theater	3					
THTR	3070	Seminar in Drama	3					
THTR	3080	Special Topics	2-4					
THTR	3082	General Study	1-3					
THTR	3191	Research	1-3					
THTR	3611	Visual History I	3					
THTR	3612	Visual History II	3					
THTR	4003	Production Dramaturgy	2-4					
THTR	4097	World of the Play	3	WI				

B) Major of Distinction (Communication Studies Thesis Track)

The Major of Distinction is an academically rigorous program for students who wish to construct an interdisciplinary curriculum that meets their individual interests across the

SCT departments. In the Major of Distinction, each student works individually with a faculty advisor from a relevant SCT department to build a curriculum that goes beyond that offered by the tracks above. The student completes five courses, four of which must be at the 3000 or 4000 level, and in the senior year completes a two-semester thesis. A student in the Major of Distinction must have completed three semesters of a foreign language (or equivalent with the approval of the Director of Communication Studies) by the time of graduation. If appropriate to the student's research, an advanced methods or theory course may be required by the student's faculty advisor.

Students apply for a Major of Distinction in the second semester of their sophomore year. To be considered, students must be on schedule to complete their Foundational and Core Communications courses by the end of their sophomore year. Also, students must have earned at least a 3.5 cumulative grade point average (GPA) in their Foundational and Core Communications courses along with a 3.25 overall GPA. Students must submit an application to the Director of Communication Studies that includes a statement of student's interest, a proposed curriculum, and a support letter from a full-time SCT faculty member willing to act as student's faculty advisor.

Once accepted into the Major of Distinction and in consultation with his or her faculty advisor and the Director of Communication Studies, each student constructs his or her own curriculum. The curriculum must contain five courses, four of which must be at the 3000 or 4000 level, and include courses from at least three of the SCT majors. Courses selected should be designed to lead to the senior-year thesis.

- No more than 8 s.h. in Kinesiology (physical education activity) may be credited toward the degree.
- Students may participate in study away programs.
- Transfer students are required to complete a minimum of 24 s.h. of major courses at Temple.
- A maximum of 4 s.h. of Internship credit may be counted toward the degree.
- A maximum of 8 s.h. combined of Independent Study and/or Special Projects may be counted toward the degree.
- A maximum of 27 s.h. in any one department may be counted toward the degree.

Communication Studies majors may minor in established SCT minors subject to the policies of the individual department. The Communication Studies student who declares a minor must complete the entire program requirements for both the major and the minor, with only the Communication Studies Major introductory required courses listed above fulfilling both the major and minor requirements. Courses in a minor department above the minimum minor requirement may be used to fulfill Communication Studies Major degree requirements.

Suggested Semester By Semester Plan

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Arts in Communication Studies

Requirements for New Students starting in the 2012-2013 Academic Year

~	~ "	la mus	L-	
Subject	Course #	Course Title	Hours	Attribut
CMST	1111	Communication and Public Life	3	
Select one of the fol	3			
ADV	1101	Introduction to Media and Society		
ADV	1102	Introduction to Advertising		
BTMM	1011	Introduction to Media Theory		
JRN	1111	Journalism and Society		
English	0802, 0812 or 09	02 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
COMM	1001	Freshman Seminar	1	
Semester Total			15	
V1 C				
Year 1 - Spring	1021	M. 1 1 C	1 2	
BTMM	1021	Media and Society	3	
Select one of the fol			3	
ADV	1141	Introduction to Advertising Research		
BTMM	2141	Media Research (prerequisite: BTMM 1011)		
JRN	2101	Journalism Research		
GenEd	08xx or 09xx	U.S. Society	3	GU
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Global/World Society	3	GG
Semester Total			15	
Year 2 - Fall				
CMST	2111	Communications Seminar	3	
Select one of the fol	lowing Analysis d	courses:	3	
ADV	2151	Visual Communication		
BTMM	2421	Media Popular Culture (prerequisite: BTMM 1021)		
THTR	1002	Theater: The Collaborative Art		
THTR	1096	Introduction to Theater Process		
Intellectual Heritage		Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	Science & Technology I	3	GS
Semester Total			15-16	
Year 2 - Spring				
	lowing Cross-Cu	Itural Perspectives courses:	3	
FMA	1171	Media & Culture		
STRC	3801	Intercultural Communication		
Track Course	any level	Select One	3	
Intellectual Heritage		Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx 01 09xx 08xx or 09xx	Race & Diversity	3	GD
Semester Total	UOXX UI UYXX	NACE & DIVEISITY	15	עט
Schiester Tutar	<u> </u>		13	<u> </u>

Total Hours for (otal Hours for Communication Studies:		124 (m	24 (minimum)	
Jeniester rotti			10 10		
Semester Total			15-16		
Electives			12-13		
Track Course	4000-4999	Select One	3		
Year 4 - Spring					
Semester Total			16		
Electives			13		
Track Course	3000-4999	Select One Writing-Intensive Track Course	3	WI	
Year 4 - Fall					
Semester Total			16		
Electives			10		
Track Course	3000-4999	Select One			
Track Course	3000-4999 3000-4999	Select One	3		
Year 3 - Spring	2000 4000	6.1.40	1 2		
	•		•		
Semester Total			16		
Electives			10		
Track Course	any level	Select One Writing-Intensive Track Course	3	WI	
Track Course	any level	Select One	3		

Journalism

Andrew Mendelson, Ph.D., Department Chair 316 Annenberg Hall 215-204-7433 journ@temple.edu http://smc.temple.edu/journalism/

The curriculum for Journalism is based on developing critical thinking in students for a multimedia, urban, journalistic environment. This requires a broad educational background coupled with rigorous professional training. The curriculum emphasizes subject matter from other disciplines, particularly those in the liberal arts. The department also believes that effective writing is central to communication and is, therefore, integral to the department curriculum.

Graduates of the program will develop:

- 1. Strong skills in reporting, writing, photography, audio/video newsgathering, print and web editing and design.
- 2. The ability to analyze critically past and present trends of journalism and to help craft alternative forms of journalism for the future.
- 3. A strong sense of ethical responsibility and the knowledge necessary for ethical decision-making.
- 4. An understanding of digital and interactive media technologies.
- 5. The ability to provide information in multimedia formats.

- 6. A culture of collaboration through team reporting....
- 7. ...in order to tell stories emanating from a diverse urban environment.
- 8. A keen understanding of the increasingly-global nature of today's journalistic environment.
- 9. An appreciation of free expression and awareness of legal constraints guiding responsible journalism.

Students need to meet the department's eight required courses as well as 18 credits of journalism electives, forming an area of emphasis. A capstone experience, Journalism 4196, combines urban community journalism with multimedia storytelling. This capstone produces the online news site, *PhiladelphiaNeighborhoods.com*.

Students who major in Journalism enter a variety of careers, including those as web reporters and producers, newspaper reporters and editors, still and video photographers, radio and television reporters, and magazine writers and editors.

Although students must ultimately be responsible for their own academic programs, freshmen and first-semester transfer students will first meet with a School of Media and Communication (SMC) academic advisor. During the sophomore and junior years, a student must meet at least once each year with a faculty advisor who is knowledgeable about the area of study the student is following.

Temple's Journalism Department is one of only two programs in Pennsylvania accredited by the Accrediting Council on Education in Journalism and Mass Communication (ACEJMC). The department has a chapter of the national journalism and mass communication honor society, Kappa Tau Alpha. Additionally, every spring the department awards thousands of dollars in scholarships to deserving majors.

Degree Requirements

The degree of Bachelor of Arts may be conferred upon a student majoring in Journalism by recommendation of the faculty and upon satisfactory completion of a minimum of 124 semester hours of credit with a cumulative average of 2.0 overall and in the major.

Students must meet:

- 1. University requirements:
 - New students starting in the 2012-2013 academic year are required to complete the General Education (GenEd) curriculum.
 - All students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below with a "WI" in the Attribute column, and are identified in their course descriptions in Self Service Banner, accessible through the <u>TU Portal</u>.
- 2. School of Media and Communication requirements
- 3. Major requirements in the department

Requirements for the Major

The following liberal arts courses are required of Journalism majors:

Degree Requirements				
Subject	Course #	Course Title	Hours	Attribute
History	1101	U.S. History to 1877	3	
History	1102	U.S. History since 1877	3	
Political Science	1101	The American Political System	3	
Political Science	2102	American State & Local Politics	3	
Plus one of the following:			3	
Sociology	1176	Introduction to Sociology		
Geography & Urban Studies	1021	Urban Society: Race, Class & Community		
Geography & Urban Studies	1025	World Urban Patterns		
Geography & Urban Studies	0861	Urban Dynamics: Global, Regional & Local Connections		GU
Plus one of the following:			3	
Economics	0858	American Economy		GU
Economics	1001	Introduction to the Economy		
Economics	1101	Macroeconomic Principles		
Economics	1102	Microeconomic Principles		
Economics	1103	Global Economic Issues		
Plus one of the following:			3-4	
Statistics	2101	Statistical Methods & Concepts		
Mathematics	1013	Elements of Statistics		
Psychology	1167	Foundations in Statistical Methods		
Sociology	1167	Social Statistics		
Statistics	0826	Statistics & the News		GQ
Total			21-22	

Of the 124 semester hours required for graduation, at least 80 semester hours must be in courses outside Journalism; 65 of those credits must be in liberal arts and science courses. This limits students to a maximum of 15 credit hours taken from other departments in the School of Media and Communication, Education, Business, etc., if the student plans to graduate with no more than 124 credits.

Coursework taken in Business Education, Topical Studies, lower-level credits in Military Science, and the Extern Program as well as Secondary Education 0317 are not applicable towards graduation.

Only 8 semester hours will be accepted from Kinesiology and Dance courses. No more than 30 hours may be taken in any single CLA department or other SMC department without special written permission from the Department of Journalism. These requirements are to ensure a broad-based liberal arts education for each major.

Students required to take English 0701 must complete that requirement before enrolling in Journalism 1196.

Specific Major Requirements

To receive the degree of Bachelor of Arts, students must satisfactorily complete a minimum of 124 credit hours in the university, with at least 43 credits in Journalism but no more than 44 credits in Journalism. Students are cautioned to plan their program so they do not exceed the 44-credit hour limit that is set by our accrediting body.

It is the student's responsibility to meet all course prerequisite requirements.

Journalism-related coursework must be evaluated for transfer (including courses taken through study abroad programs after enrolling at Temple University) by the Department Chair. No more than 12 credits in total will be accepted for transfer. Under no circumstances will credit be allowed for duplicate courses.

The department does not award credit for academic or life experience. Students with extensive experience may present evidence and petition for a waiver of department course requirements.

Journalism majors must receive a grade of C or higher in all required department courses and electives for them to count for the major and must maintain a minimum GPA of 2.0 in the department as well as the 2.0 overall average required by the university to qualify for graduation.

Departmental Requirements for the Major

Foundation	Courses			
Subject	Course #	Course Title	Hours	Attribute
Journalism	1111	Journalism & Society*	3	
Journalism	1196	Writing for Journalism*	3	WI
Journalism	1113	Audio/Visual Newsgathering	3	
Journalism	1114	Design for Journalists	3	
Total			12	
Advanced C	ourses			
Subject	Course #	Course Title	Hours	Attribute
Journalism	2101	Journalism Research	3	
Journalism	3101	Journalism & the Law	3	
Journalism	3601	Multimedia Storytelling	3	
Total			9	
Capstone Co	ourse			
Subject	Course #	Course Title	Hours	Attribute
Journalism	4196	PhiladelphiaNeighborhoods.com	4	WI
Area of Emp	hasis Electiv	es	18	
(2000-level a	nd above only			

Total Number of Journalism Credits required:	43	

Notes: Students placed into English 0701 must pass (with a C or better) the two-credit *Mass Media Writing Style Lab*, Journalism 1101.

*Completion of Journalism 1111 and 1196 with grades of C or better is required before students enroll in any Journalism classes numbered higher than 1111.

A maximum of 3 credits may be earned for internships and a maximum of 3 credits for independent studies. If students plan to take multiple internships for credits, it is recommended that students register for 1-credit internships.

Please take notice of all prerequisites.

Suggested Semester By Semester Plan

Please note that these are **suggested** academic plans. Depending on your situation, your academic plan may look different.

Bachelor of Arts in Journalism

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Journalism	1111	Journalism and Society	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
Political Science	1101	The American Political System	3	
COMM	1001	Freshman Seminar	1	
Semester Total			15	
Year 1 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Journalism	1196	Writing for Journalism	3	WI
History	1101	U.S. History to 1877	3	
Intellectual Heritag	ge 0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	Arts	3-4	GA
Semester Total			15-16	
Year 2 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Journalism	1113	Audio-Visual Newsgathering	3	
Journalism		Journalism Area of Specialization	3	
Intellectual Heritag	ge 0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
Political Science	2102	American State & Local Politics	3	

GenEd	08xx or 09xx	Science & Technology I	3	GS
Semester Total		2,	15	
Year 2 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Journalism	1114	Design for Journalists	3	
Journalism		Journalism Area of Specialization	3	
History	1102	U.S. History since 1877	3	
GenEd	08xx or 09xx	Global/World Society	3	GG
GenEd	08xx or 09xx	Science & Technology II	3	GS
Semester Total			15	
				-
Year 3 - Fall				
Subject	Course #	Course Title	Hours	Attribute
Journalism	2101	Journalism Research	3	
Journalism		Journalism Area of Specialization	3	
GenEd	08xx or 09xx	U.S. Society	3	GU
Electives		CLA Electives/Electives	4	
Select one of the fo	ollowing courses:		3	
GUS	0861	Urban Dynamics: Global, Regional & Local Connections		GU
GUS	1021	Urban Society: Race, Class & Community		
GUS	1025	World Urban Patterns		
Sociology	1176	Introduction to Sociology		
Semester Total			16	
Year 3 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Journalism	3101	Journalism and the Law	3	
Journalism		Journalism Area of Specialization	3	
GenEd	08xx or 09xx	Race & Diversity	3	GD
Select one of the fo	ollowing courses:		3	
Economics	0858	The American Economy		GU
Economics	1001	Introduction to Economics		
Economics	1101	Macroeconomic Principles		
Economics	1102	Microeconomic Principles		
Economics	1103	Global Economic Issues		
Select one of the fo			3-4	
Mathematics	1013	Elements of Statistics		
Psychology	1167	Foundations in Statistical Methods		
Sociology	1167	Social Statistics		
Statistics*	0826	Statistics & the News		GQ
Statistics	2101	Statistical Methods & Concepts		
Semester Total			15-16	
Year 4 - Fall	_			
Subject	Course #	Course Title	Hours	Attribute

Journalism	3601	Multimedia Storytelling	3	
Journalism		Journalism Area of Specialization	3	
Journalism		Journalism Area of Specialization	3	
Electives		CLA Electives/Electives	7-8	
Semester Total			16-17	
Year 4 - Spring				
Subject	Course #	Course Title	Hours	Attribute
Journalism	4196	PhiladelphiaNeighborhoods.com	4	WI
Electives		CLA Electives/Electives	12	
Semester Total			16	
Total Hours for B.A. in Journalism:			124 (n	ninimum)
		nEd Quantitative Literacy (GQ) Requirement.	121 (11	

Media Studies & Production

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The Department of Media Studies and Production (MSP) expands students' knowledge and skills to create, evaluate, and manage media content and organizations. With the urban and global communities as their living laboratories, students draw on their creativity, entrepreneurship, intellectual curiosity and analytical abilities to navigate digital media in our global society.

Theory and practice are integrated into all areas of study in the major. MSP students learn how to produce, evaluate and manage media content for traditional and emerging media in a variety of genres, including information (news and documentary), music, comedy, sports, drama, and commercial and noncommercial persuasion campaigns. They study institutions that create,

distribute and investigate media products (e.g., production studios, television and radio networks and audience measurement companies) and learn how to create and operate successful media businesses. MSP students learn to think purposefully and critically about media, and examine media roles in history, culture and society from many perspectives. They also learn how to act ethically as they interact with the world both in careers in media institutions and as media consuming and producing citizens.

The MSP curriculum features Professional Options in four areas:

- 1) **Media Production Professional Option:** This option introduces students to conceptual and technical tools employed to create media content for the digital world. Students who study in this option develop strong professional skills as well as critical and analytical abilities that enable them to evaluate content for various media. They seek career opportunities as producers, writers, videographers, editors, recording engineers, web site designers, and talent in traditional and emerging media.
- 2) **Media Business & Entrepreneurship Professional Option:** The practical and ethical ways to start, operate or participate in an enterprise that creates, produces, and/or distributes media content. Students who follow this option seek career opportunities as media entrepreneurs, media production freelancers, owners/operators of production companies or recording studios, web site developers, or founders/owners of a station, channel or network.
- 3) **Media Analysis Professional Option:** Critical understanding of the roles of media in contemporary life, including media technology as a cultural force; the nature of media institutions, audiences, and texts; and the media as a source of shared social identities. Students who select this option are prepared for careers as media consultants, editorial or technical writers, community activists, corporate communication producers, and market research analysts.
- 4) **Emergent Media Professional Option**: Focuses on critical analysis and production in new digital media, specifically in mobile media, the web, and video games. Students who study this option develop an understanding of the global nature of the new digital media environment and its business practices, and production processes. Students follow this option will be prepared for careers as digital media consultants, web designers, and marketing professionals in the converged media environment.

Program Requirements:

Introductory Core Foundation Requirements (9 credit hours)						
Subject	Course #	Course Title	Hours	Attribute		
BTMM	1011	Introduction to Media Theory	3			
BTMM	1021	Media & Society	3			
BTMM	1701	Introduction to Media Technology	3			

Advanced Core (6-7 credit hours)					
Subject	Course #	Course Title	Hours	Attribute	
BTMM	4039	Senior Seminar	3	_	

BTMM	4785	Internship	3-4	
	or			
BTMM	4487, 4596, 4597, 4687, 4787, 4887	Practicum	3-4	

Media Policy & Ethics Requirement (choose one course, 3 credits minimum)						
Subject	Course #	Course Title	Hours	Attribute		
BTMM	4221	Information Technology Policy	3			
BTMM	4252	Law & Ethics of Digital Media	4			
BTMM	4296	History of Electronic Media	3	WI		
BTMM	4454	Public Media Information Campaigns	3			

Media &	Media & Critical Topics Requirement (choose one course, 3 credits minimum)				
Subject	Course #	Course Title	Hours	Attribute	
BTMM	3421	Technology & Culture	3		
BTMM	4153	Media Criticism	3		
BTMM	4445	Media Images & Analysis	3		
BTMM	4446	Psychological Processing of Media	3		
BTMM	4453	Information Society	3	_	
BTMM	4497	Media & Children	3	WI	

Internati	International/Intercultural Media Issues Requirement (choose one course, 3 credits minimum)					
Subject	Course #	Course Title	Hours	Attribute		
BTMM	3471	Media & Cultural Differences	3			
BTMM	3473	Media & the Environment	3			
BTMM	3572	Communication & Development	3			
BTMM	4496	Global Media	3	WI		
BTMM	4571	Foreign Studies in BTMM	3			
BTMM	4572	British Media & Telecommunications	3			

PLUS Completion of a track (Media Production, Media Business & Entrepreneurship, Media Analysis, or Emergent Media)

^{*}courses in various categories can only be counted once.

Media Pı	oduction (n	ninimum of 18 credit hours)		
Subject	Course #	Course Title	Hours	Attribute
BTMM	2701	Introduction to Media Production	4	
	or	or		
BTMM	2751	Audio for Media	4	
Plus 4 co	urses chosei	n in consultation with MSP Faculty Advisor		
BTMM	2721	Voice-Over Techniques for Media	4	
BTMM	3196	Writing Workshop	3	WI
BTMM	3631	Media Sales	3	
BTMM	3701	Genres of Media Production	4	
BTMM	3709	Advanced Editing	4	
BTMM	3721	Media Performance	4	
BTMM	3751	Studio Music Recording Techniques	4	
BTMM	3771	Radio	4	
BTMM	4541	Mobile Media	3	
BTMM	4641	Programming for Multiplatform Media	3	

BTMM	4663	Art & Business of Record Production	3	
BTMM	4701	Producing & Directing	4	
BTMM	4728	Advanced Scriptwriting	3	
BTMM	4751	Audio Mixing and Mastering	4	

Media B	usiness & E	ntrepreneurship (minimum of 18 credit hours)		
Subject	Course #	Course Title	Hours	Attribute
BTMM	1655	The Business of Media	3	
BTMM	3225	Educational Multimedia Production	3	
BTMM	3611	Media Advertising	3	
BTMM	3631	Media Sales	3	
BTMM	3663	Marketing Music and Media	3	
BTMM	3701	Genres of Media Production	4	
BTMM	4226	Public Media	3	
BTMM	4453	Information Society	3	
BTMM	4614	Creating a Media Business	4	
BTMM	4641	Programming for Multiplatform Media	3	
BTMM	4657	Current Issues in Media Management	3	
BTMM	4663	Art & Business of Record Production	3	
BTMM	4696	Communication in Media Organizations	4	WI
BTMM	4703	Multimedia Production for Corporations & Non-Profits	4	

Media Ar	Media Analysis (minimum of 18 credit hours)				
Subject	Course #	Course Title	Hours	Attribute	
BTMM	2141	Media Research	3		
BTMM	2421	Media Popular Culture	3		
BTMM	2741	Introduction to Internet Studies & Web Authoring	3		
BTMM	2889	Field Experience in Youth Media & Media Literacy	3		
BTMM	3196	Writing Workshop	3	WI	
BTMM	4226	Public Media	3		
BTMM	4296	History of Electronic Media	3	WI	
BTMM	4445	Media Images & Analysis	3		
BTMM	4446	Psychological Processing of Media	3		
BTMM	4453	Information Society	3		
BTMM	4454	Public Media Information Campaigns	3		
BTMM	4497	Media & Children	3	WI	
BTMM	4541	Mobile Media	3		
BTMM	4696	Communication in Media Organizations	4	WI	

Emergent	Media (mi	nimum of 18 credit hours)		
Subject	Course #	Course Title	Hours	Attribute
Minimum	of 3 course	es taken from one sub-focus, and 2 from the other sub-focus		
Emergent	Media Stu	dies		
BTMM	2741	Introduction to Internet Studies & Web Authoring	3	
BTMM	2421	Media Popular Culture	3	
BTMM	4324	The Video Game Industry and Game Culture	3	
BTMM	4446	Psychological Processing of Media	3	WI
BTMM	4541	Mobile Media	3	
Emergent	Media Pro	duction		

BTMM	2751	Audio for Media	4	
BTMM	3709	Advanced Editing	4	
BTMM	3751	Studio Music Recording Techniques	4	
BTMM	4614	Creating a Media Business	4	
BTMM	4703	Multimedia Production for Corporations & Non-Profits	4	
BTMM	4741	Cybermedia Workshop	4	
BTMM	4751	Audio Mixing & Mastering	4	

Requirements for the Degree of Bachelor of Arts

Summary of Requirements:

- University requirements:

- New students starting in the 2012-2013 academic year are required to complete the General Education (GenEd) curriculum.
- All students must take a minimum of two writing-intensive courses in the major, one of
 which must be at the 3000+ level. Writing-intensive courses are listed below with a "WI"
 in the Attribute column and are identified as Writing Intensive in their course
 descriptions in Self Service Banner, accessible through the <u>TUportal</u>.

- School of Communications and Theater <u>requirements</u>.

General Requirements:

- Minimum of 42 credits in BTMM / maximum of 58 credits in BTMM
- Maximum of 71 credits in the School of Media and Communication
- Each course that fulfills a requirement for the major must be passed with a C- or better
- All prerequisites must be met unless exempted in writing
- No more than 20 transfer credits may be applied to the MSP major
- Minimum GPA of 2.0 in the major
- No more than 8 credits in Kinesiology and Dance activities courses

Course Requirements:

- BTMM Foundation Courses: 1011 (*Introduction to Media Theory*), 1021 (*Media and Society*) and 1701 (*Introduction to Media Technology*) must be completed within the first 45 credits at Temple University. Students transferring in to Temple need to complete at least one BTMM foundation course at Temple, unless exempted by the chair of the department.
- BTMM 4785 (*Internship*) or Practicum: MSP majors can choose between Internship or Practica. All majors must have 2.75 GPA or greater to enroll in the Internship (3-4 credit hours); all other majors with a lower GPA must complete at least one Practicum (BTMM 4487, 4596, 4597, 4687, 4787, 4887).
- BTMM 4039: Senior Seminar taken during final 30 credits

- Professional Option selections (minimum 18 credit hours)
- Media Policy & Ethics requirement (minimum 3 credits): Complete a minimum of one course from the following: BTMM 4221, 4252, 4296, 4454.
- Media & Critical Topics requirement (minimum 3 credits): Complete a minimum of one course from the following: BTMM 3421, 4153, 4445, 4446, 4453, 4497.
- International/Intercultural Media Issues Requirement (minimum 3 credits): Complete a minimum of one course from the following: BTMM 3471, 3473, 3572, 4496, 4571, 4572.
- Electives (up to 12 credits)

Internships and Senior Seminar:

The academic experience for all MSP majors culminates with the BTMM 4039: *Senior Seminar* and BTMM 4785: *Internship* for 3 or 4 credit hours (NOTE: To qualify for an internship, students must have Junior or Senior standing, a minimum of 2.75 GPA in the major, and passing grades (C-) in the BTMM requirement courses. For students with a GPA lower than 2.75, a Practicum must be completed in place of the Internship). Together, these courses provide students the opportunity to explore their potential professional futures. Internship opportunities exist locally (at virtually every media-oriented organization in the greater Philadelphia region), nationally (in New York City, Los Angeles, Chicago, and other U.S. media markets), and internationally (in London, England and Tokyo, Japan, through the School of Media and Communication's Study Away Program and Temple's Education Abroad Office). Students who wish to enroll in a second internship as an elective can take BTMM 4786 for 1 to 3 credit hours.

Practica

There are six (6) practica options: 4487: *TUTV Practicum*; 4596: *TV News Production Practicum - Temple Update*; 4597: *The Sports Production Practicum*; 4687: *Recording Industry Practicum*; 4787: *TV Production Workshop*; and 4887: *Radio Production Practicum*. Students enrolled in *TUTV Practicum* (BTMM 4487) play a key role in the operation of Temple University Television (TUTV) and will work with the course instructor, engineering staffers and others to schedule the station and produce original content. In the *TV News Production Practicum - Temple Update* (BTMM 4596), students produce a weekly live-to-tape TV newsmagazine that airs on local cable TV. The *Sports Production Practicum* (BTMM 4597) is a weekly sports program produced by students. *Recording Industry Practicum* (BTMM04687) is an intensive, practical course that engages students in the day-to-day operation of our student-run record label. *TV Production Workshop* (BTMM 4787), also fulfills the requirement of a practicum and involves the production of various content also for broadcast on local cable. The *Radio Production Practicum* (BTMM 4887) takes place at the WRFT 1610 AM radio station, located on Temple University's Ambler campus.

BTMM courses designated a "Practicum" can be taken as either BTMM electives or in place of BTMM 4785: *Internship*.

Suggested Semester By Semester Plan

Please note that this is a **suggested** academic plan. Depending on your situation, your academic plan may look different.

Bachelor of Arts in Media Studies & Production

BTMM 1021 Media & Society BTMM 1701 Introduction to Media Technology English 0802, 0812 or 0902 Analytical Reading & Writing GenEd 08xx or 09xx Quantitative Literacy COMM 1001 Freshman Seminar Semester Total Year 1 - Spring BTMM 1011 Introduction to Media Theory BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course	3 3 4 4 1 15 3 3-4 3 3 5-16	GW GQ GB GS GU
BTMM 1701 Introduction to Media Technology English 0802, 0812 or 0902 Analytical Reading & Writing GenEd 08xx or 09xx Quantitative Literacy COMM 1001 Freshman Seminar Semester Total Year 1 - Spring BTMM 1011 Introduction to Media Theory BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course	3 4 4 1 15 3 3-4 3 3 3	GQ GB GS
English 0802, 0812 or 0902 Analytical Reading & Writing GenEd 08xx or 09xx Quantitative Literacy COMM 1001 Freshman Seminar Freshman Seminar Year 1 - Spring BTMM 1011 Introduction to Media Theory BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total 1 Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM S421 Technology and Culture	3 3-4 3 3	GQ GB GS
GenEd 08xx or 09xx Quantitative Literacy COMM 1001 Freshman Seminar Year 1 - Spring BTMM 1011 Introduction to Media Theory BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total 1 Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Global/World Society Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM S421 Technology and Culture	3 3-4 3 3 3	GQ GB GS
GenEd 08xx or 09xx Quantitative Literacy COMM 1001 Freshman Seminar Year 1 - Spring BTMM 1011 Introduction to Media Theory BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total 1 Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Global/World Society Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM Technology and Culture	3 3-4 3 3 3	GB GS
Semester Total Semisar Seminar Semi	3 3-4 3 3 3	GB GS
Year 1 - Spring	3 3-4 3 3 3	GS
BTMM 1011 Introduction to Media Theory BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total 1 Semester Total 1 BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3-4 3 3 3	GS
BTMM 1011 Introduction to Media Theory BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total 1 Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: Select one of Digital Media BTMM 4221 Information Technology Policy Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3-4 3 3 3	GS
BTMM BTMM Professional Option Course GenEd 08xx or 09xx Human Behavior GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total 1 Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3 3 3	GS
GenEd 08xx or 09xx Science & Technology I GenEd 08xx or 09xx U.S. Society Semester Total 1 Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3 3 3	GS
GenEd 08xx or 09xx U.S. Society Semester Total U.S. Society Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total Information Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3	GS
GenEd 08xx or 09xx U.S. Society Semester Total 1 Year 2 - Fall BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4496 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3	
Year 2 - Fall BTMM		
Year 2 - Fall BTMM	5-10	_
BTMM MSP Professional Option Course Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture		
Select one of the following Media Policy & Ethics Requirement courses: BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture		
Select one of the following Media Policy & Ethics Requirement courses: BTMM	3-4	
BTMM 4221 Information Technology Policy 4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3-4	
4252 Law and Ethics of Digital Media 4296 History of Electronic Media 4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	i	
4296 4454 History of Electronic Media Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture		
4454 Public Information Media Campaigns Intellectual Heritage 0851 or 0951 Mosaic: Humanities Seminar I GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture		
GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1 Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture		
GenEd 08xx or 09xx Arts GenEd 08xx or 09xx Global/World Society Semester Total 1: Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3	GY
Semester Total Year 2 - Spring BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	3-4	GA
Semester Total	3	GG
BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture	5-18	
BTMM MSP Professional Option Course Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture		
Select one of the following Media & Critical Topics Requirement courses: BTMM 3421 Technology and Culture		
BTMM 3421 Technology and Culture	3-4	
BTMM 3421 Technology and Culture	3-4	
\sim	i	
4153 Media Criticism		
4445 Media Images and Analysis		
4446 Psychological Processing of Media		
Information Society		
4497 Media and Children		
Intellectual Heritage 0852 or 0952 Mosaic: Humanities Seminar II		07
GenEd 08xx or 09xx Science & Technology II	3	GZ
GenEd 08xx or 09xx Race & Diversity	3 3	GZ GS

Semester Total			15-17	
V2 E-11				
Year 3 - Fall	1	Man D. C 10	2.4	****
BTMM		MSP Professional Option Course	3-4	WI
		ational/Intercultural Media Issues Requirement courses:	3-4	
BTMM	3471	Media and Cultural Differences		
	3473	Media and the Environment		
	3572	Communication and Development		
	4496	Global Media		
	4571	Foreign Studies in BTMM		
	4572	British Media and Telecommunication		
Electives		Electives	9-11	
Semester Total			17	
Year 3 - Spring				
BTMM		MSP Professional Option Course	3-4	WI
				VV I
BTMM		MSP Professional Option Course	3-4	
Electives		Electives	9-11	
Semester Total			17	
Year 4 - Fall				
BTMM	4039	Senior Seminar	3	
BTMM	1.007	BTMM Elective (if needed) or Electives	9-12	
Semester Total		, ,	12-15	
Year 4 - Spring				
		Internship or Practica:	3-4	
BTMM	4785	Internship		
	4487	TUTV Practicum		
	4596	TV News Production Practicum - Temple Update		WI
	4597	Sports Production Practicum		WI
	4687	Recording Industry Practicum		
	4787	Television Production Workshop		
	4887	Radio Production Practicum		
Electives		Electives	8-14	
Semester Total			12-15	
	<u> </u>		1047	• •
Total Hours for M	18P:		124 (n	inimum

Strategic Communication

Cornelius Pratt, Ph.D., Chair Weiss Hall 215 215-204-3214 cbpratt@temple.edu http://smc.temple.edu/strc/

The Department of Strategic Communication educates students in the theory and practice of public communication and leadership, with the primary emphasis on communication and social

influence or advocacy. The department offers a bachelor's degree along with three concentrations that focus on persuasion, communication in organizations, and communication strategies for influencing internal and external audiences as well as a general concentration.

Summary of Requirements

The degree of Bachelor of Arts may be conferred upon a student majoring in Strategic Communication by recommendation of the faculty and upon satisfactory completion of a minimum of 124 semester hours of credit with a cumulative average of 2.0 overall and in the major. Students must meet:

1. University requirements:

- New students starting in the 2012-2013 academic year are required to complete the General Education (GenEd) curriculum.
- All students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are listed below and identified with the code "WI" in the Attribute column.
- 2. School of Media and Communication requirements
- 3. Major requirements in the department
 - No more than 12 STRC credits can be transferred to the major.

Department Requirements

All majors must complete at least 36 credit hours in Strategic Communication, including the department's four core courses (12 hours). Students must earn a "C" or better in the department's four core courses and in all other courses required for the major. Until students choose a concentration within Strategic Communication, they are enrolled in the general Strategic Communication major.

Strategic	Communic	ation Major Requirements	
Departm	ent Core Re	quirements	(12 s.h.)
Subject	Course #	Course Title	Hours
STRC	1111	Public Speaking	3
STRC	1112	Communicating Leadership	3
STRC	2111	Introduction to Communication Theory	3
STRC	2112	Strategies & Tactics of Persuasion	3

Department Concentrations

The department offers the general sequence and three optional concentrations: Organizational Leadership, Public Relations, and Rhetoric and Public Advocacy. In addition to completing the

department core, students may select and fulfill the requirements of a concentration. Students are also required to complete courses outside the school.

Strategic Communication General Sequence

Requirements for the general sequence in Strategic Communication include the following courses in addition to the Department Core requirements.

General S	trategic Comn	nunication Degree	(36 credits)	
Departme	nt Core Requi	(12 s.h.)		
Subject	Course #	Course Title	Hours	Attribute
STRC	2000+	Writing Intensive course	3	WI
STRC	2000+	Three courses at 2000-level or above	9	
STRC	3000+	Advanced writing intensive course	3	WI
STRC	3000+	Three courses at 3000-level or above	9	
Total cred	lits required fo	r the general sequence (includes department core courses)	36	

Organizational Leadership Concentration

The concentration in Organizational Leadership provides students with a thorough grounding in organizational and small-group communication. Students' coursework in these areas will incorporate a special focus on both the theories and skills needed for the creation and maintenance of fruitful leader-follower relationships.

p Concent	ration	(36 credits)	
ements		(12 s.h.)	
irements		(15 s.h.)	
Course #	Course Title	Hours	Attribute
2661	Introduction to Organizational Communication	3	
2662	Leading Groups and Team Building	3	
3663	Research Methods for Organizational Communication (Prereq: STRC 1112)	3	
4696	Diverse Communication and Leadership (capstone, prerequisite: STRC 3663)	3	WI
4774	Communicating Organizational Change (Prereq: STRC 2661)	3	
p Concent	tration Electives	(9 s.h.)	
Course #	Course Title	Hours	Attribute
he followin	g, 1 of which must be WI:		
2296	Rhetoric of Social Movements	3	WI
2496	News Writing and Media Relations	3	WI
	cements irements Course # 2661 2662 3663 4696 4774 p Concent Course # ale followin 2296	Course # Course Title 2661 Introduction to Organizational Communication 2662 Leading Groups and Team Building 3663 Research Methods for Organizational Communication (Prereq: STRC 1112) 4696 Diverse Communication and Leadership (capstone, prerequisite: STRC 3663) 4774 Communicating Organizational Change (Prereq: STRC 2661) p Concentration Electives Course # Course Title the following, 1 of which must be WI: 2296 Rhetoric of Social Movements	ements (12 s.h.) Course # Course Title Hours 2661 Introduction to Organizational Communication 3 2662 Leading Groups and Team Building 3 3663 Research Methods for Organizational Communication (Prereq: STRC 1112) 4696 Diverse Communication and Leadership (capstone, prerequisite: STRC 3663) 4774 Communicating Organizational Change (Prereq: STRC 3 2661) 4774 Course # Course Title Hours 4774 Course # Course Title Hours 4774 Refollowing, 1 of which must be WI: 478 Refollowing, 1 of which must be WI:

STRC	2552	Introduction to Public Relations	3	
STRC	2672	Global Communication & Leadership	3	
STRC	3396	Rhetorical Criticism	3	WI
STRC	3670	Special Topics in Organizational Leadership	3	Ī
STRC	3685	Internship in Organizational Leadership (Prereq: see	3	
		http://smc.temple.edu/strc/internships/)		
STRC	3801	Intercultural Communication	3	
STRC	4670	Special Topics in Organizational Leadership	3	
STRC	4775	Health Communication	3	
STRC	4879	Collaborative Advocacy	3	
Ideas for electives outside	e the depar	tment:		<u> </u>
Subject	Course #	Course Title	Hours	Attribute
AOD	1166	Interpersonal Communication Through the Life Span	3	
	1100	interpersonal communication range are zire span	3	
AOD	2214	Conflict & Communication	3	
AOD American Studies				
_	2214	Conflict & Communication	3	
American Studies	2214 1042	Conflict & Communication Work in America	3	
American Studies History	2214 1042 3811	Conflict & Communication Work in America World Economy Since 1945	3 3	
American Studies History Human Resource	2214 1042 3811	Conflict & Communication Work in America World Economy Since 1945	3 3	
American Studies History Human Resource Management	2214 1042 3811 2501	Conflict & Communication Work in America World Economy Since 1945 Introduction to Human Resource Management	3 3 3 3	
American Studies History Human Resource Management Management Information	2214 1042 3811 2501	Conflict & Communication Work in America World Economy Since 1945 Introduction to Human Resource Management	3 3 3 3	
American Studies History Human Resource Management Management Information Systems	2214 1042 3811 2501 2101	Conflict & Communication Work in America World Economy Since 1945 Introduction to Human Resource Management Information Systems in Organizations	3 3 3 3 3	

Rhetoric and Public Advocacy Concentration

The Rhetoric and Public Advocacy Concentration provides students with theory and practice in social influence. Students learn theories of advocacy in a variety of settings, gain experience in critical analysis of persuasive messages, and develop skills in creating strategic communications.

Rhetoric and Pu	ıblic Advocacy Con	centration	(36 credits)	
Department Cor	re Requirements		(12 s.h.)	
Concentration C	Core Requirements		(18 s.h.)	
Subject	Course #	Course Title	Hours	Attribute
STRC	2221	Public Advocacy (Prereq: STRC 1111; STRC 2111 which may be taken prior to or concurrently)	3	
STRC	2296	Rhetoric of Social Movements	3	WI
STRC	3333	Rhetorical Theory (Prereq: STRC 2221)	3	
STRC	3336	Argumentation (Prereq: STRC 2221)	3	
STRC	3396	Rhetorical Criticism	3	WI
STRC	4839	Seminar in Rhetoric and Public Advocacy (capstone) (Prereq: STRC 2221 & 2296)	3	

Elective Courses i		ublic Advocacy Concentrations	(6 s.h.)	
Subject	Course #	Course Title	Hours	Attribute
Choose two course.	s from the followin	<i>ig:</i>		
STRC	3234	Speech Writing	3	
STRC	3236	Rhetoric and Identity (Prereq: STRC 2221)	3	
STRC	3323	Rhetoric and Political Culture	3	
STRC	2552	Introduction to Public Relations	3	
STRC	2661	Introduction to Organizational Communication	3	
STRC	2662	Leading Groups and Team Building	3	
STRC	2440	Special Topics in Public Relations	3	
STRC	3440	Special Topics in Public Relations	3	
STRC	3801	Intercultural Communication	3	
STRC	4440	Special Topics in Public Relations	3	
Special Topics, Inc	dependent Study,	and Internships		
Subject	Course #	Course Title	Hours	Attribute
STRC	3220	Special Topics in Rhetoric and Public Advocacy (Prereq: STRC 2221)	3	
STRC	3282	Independent Study in Public Communication	1-4	
STRC	3382	Independent Study in Public Communication (Prereq: STRC 2221)	1-3	
STRC	3385	Internship in Rhetoric and Public Advocacy (Prereq: see http://smc.temple.edu/strc/internships/)	3	
STRC	4220	Special Topics in Public Communication (Prereq: STRC 2221)	3	
Ideas for electives	outside the depar	rtment:		
Subject		Course Title	Hours	Attribute
AOD	2214	Conflict & Communication	3	
English	2012	Literature & Criticism	3	
English	3811	Theories of Language & Literacy	3	
	3501	Power, Influence, & Negotiation	3	
Human Resource Management	5301	r ower, imidence, & regoldation		
Management			3	<u> </u>
	1062 2103	Morality & the Law U.S. Public Policy Making		

Public Relations Concentration

Public Relations is about using communication techniques to influence behavior and attitudes. The concentration combines public relations classes with requirements in public speaking, leadership, persuasion, and communication theory, and is satisfied through completion of 36 semester hours in the major.

Public Relations			(36 credits))
Department Core			(12 s.h.)	
Concentration Co	ore Requiren	nents	(18 s.h.)	
Subject	Course #	Course Title	Hours	Attribute
STRC	2496*+	News Writing & Media Relations	3	WI
STRC	2551**	Media Information Gathering & Evaluation	3	
STRC	2552	Introduction to Public Relations	3	
STRC	3543	Fundamentals of Public Relations Writing	3	
STRC	3596	Advanced Public Relations Writing	3	WI
STRC	4859	Public Relations Management & Case Problems (capstone)	3	
**Students in the l	PR concentrat	ors. Prerequisite for STRC 2551, 2552, 3543, 3596, and 4859 ion are strongly urged to take 2552 before taking 2551. ently with either STRC 2551 and 2552 (but not both) with spe		on.
Required Course	s in other Str	ategic Communication Concentrations:	(6 s.h.)	
Subject	Course #	Course Title	Hours	Attribute
Select one course			Hours	rittributt
STRC	2661	Introduction to Organizational Communication	3	
STRC	2662	Leading Groups and Team Building	3	
STRC	2672	Global Communication & Leadership	3	
		-		<u> </u>
STRC	3801	Intercultural Communication	3	
STRC	4774	Communicating Organizational Change (Prereq: STRC 2661)	3	
Select one course j	from the follo	wing:		
STRC	3336	Argumentation (Prereq: STRC 2221)	3	
STRC	2296	Rhetoric of Social Movements	3	WI
STRC	3323	Rhetoric and Political Culture	3	
STRC	3333	Rhetorical Theory (Prereq: STRC 2221)	3	
STRC	3396	Rhetorical Criticism	3	WI
Special Topics, In	ndependent S	tudy, and Internships:		
Subject	Course #	Course Title	Hours	Attribute
STRC	2440	Special Topics in Public Relations	3	
STRC	3440	Special Topics in Public Relations	3	
STRC	4440	Special Topics in Public Relations	3	
STRC	3483	Directed Readings in Public Relations	3	
STRC	3582	Independent Study in Public Relations	1-3	
STRC	3585	Internship in Public Relations	1-3	
Ideas for electives	s outside the	department:	<u> </u>	<u> </u>
Subject	Course #	Course Title	Hours	Attribute
Journalism	3101	Journalism & the Law	3	LICIIDAN
Marketing	2101	Marketing Management	3	
Political Science	1101	The American Political System	3	
Psychology	1061	Psychology as a Social Science	3	IN
i sychology	1001	p sychology as a bocial belefice	J	11.4

Requirements for a Minor in Leadership

The Leadership Minor consists of six courses (18 s.h.) to provide students in other programs at Temple University the opportunity to better prepare them for life after graduation by gaining the knowledge and skill sets required to communicate effectively and lead at the organizational, team, and individual levels.

The mission of the Leadership Minor is to help students to understand that leadership is a communication and relational process, not a position. Viewed in this way, leadership requires responsible, thoughtful reflection and action from all levels of society, not just those in positions. This approach requires competencies in self-awareness, team skills, ethical decision-making, as well as the ability to generate a vision and lead with, through, and for others to bring about positive change.

Minor in	Leadershi	p Requirements	
Subject	Course #	Course Title	Hours
STRC	1111	Public Speaking	3
STRC	1112	Communicating Leadership	3
STRC	2661	Introduction to Organizational Communication	3
STRC	2672	Global Communication and Leadership	3
	or	or	
	4696	Diverse Communication and Leadership	
STRC	2662	Leading Groups and Team Building	3
STRC	4879	Collaborative Advocacy	3
	or	or	
	4670	Special Topics in Organizational Leadership	
Total cre	dits requir	ed for the minor in Leadership:	18

Suggested Semester By Semester Plans

Please note that these are **suggested** academic plans. Depending on your situation, your academic plan may look different.

Bachelor of Arts in Strategic Communication (General Sequence)

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
STRC	1112	Communicating Leadership	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Human Behavior	3	GB
COMM	1001	Freshman Seminar	1	
Semester Tot	al		15	
Year 1 - Spri	ng			
STRC	1111	Public Speaking	3	
Intellectual He	eritage 0851 or 0951	Mosaic: Humanities Seminar I	3	GY

GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Tota	al		15-16	
		•		
Year 2 - Fall				
STRC	2000+	One 2000+ STRC Course	3	
STRC	2000+	One 2000+ WI STRC Course	3	WI
Intellectual He	eritage 0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tota	al		15	
				-
Year 2 - Sprii	ng			
STRC	2111	Introduction to Communication Theory	3	
STRC	2000+	One 2000+ STRC Course	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Electives		Electives	6	
Semester Tota	al		15	
Year 3 - Fall				
STRC	2112	Strategies & Tactics of Persuasion	3	
STRC	2000+	One 2000+ STRC Course	3	
Electives		Electives	10	
Semester Tota	al		16	
				-
Year 3 - Sprii	ng			
STRC	3000+	One 3000+ WI STRC Course	3	WI
STRC	3000+	One 3000+ STRC Course	3	
Electives		Electives	10	
Semester Tota	al		16	
Year 4 - Fall				
STRC	3000+	One 3000+ STRC Course	3	
Electives		Electives	13	
Semester Tota	al		16	
Year 4 - Sprii	ng			
STRC	3000+	One 3000+ STRC Course	3	
Electives		Electives	13	
Semester Tota	al		16	
Total Hours f	or B.A. / General Sequ	ience:	124 (mini	mum)

Bachelor of Arts in Strategic Communication (Organizational Leadership)

Subject Course # Course Title House Attr	Year 1 - Fall				
Subject Course # Course Title Hours Attr	Niihiect	Course #	Course Title	Hours	Attribute

STRC	1112	Communicating Leadership	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Human Behavior	3	GB
COMM	1001	Freshman Seminar	1	
Semester Total			15	
			<u>u</u>	
Year 1 - Spring				
STRC	1111	Public Speaking	3	
Intellectual Heritage	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total		·	15-16	
Year 2 - Fall				
STRC	2661	Introduction to Organizational Communication	3	
Electives		Electives	3	
Intellectual Heritage	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			15	
Year 2 - Spring				
STRC	2111	Introduction to Communication Theory	3	
STRC	2662	Leading Groups and Team Building	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Electives		Electives	6	
Semester Total			15	
Year 3 - Fall				
STRC	2112	Strategies & Tactics of Persuasion	3	
STRC	3663	Research Methods for Organizational Communication	3	
Electives		Electives	10	
Semester Total			16	
Year 3 - Spring	1	ler .	1	
Electives		Electives	10	
Select one of the follo		F	3	
STRC	2296	Rhetoric of Social Movements		WI
STRC	2496	News Writing and Media Relations		WI
STRC	3396	Rhetorical Criticism		WI
Select one of the follo			3	
STRC	2552	Introduction to Public Relations		
STRC	2672	Global Communication and Leadership		
STRC	3670	Special Topics in Organizational Leadership		
STRC	3685	Internship in Organizational Leadership		
STRC	3801	Intercultural Communication		
STRC	4670	Special Topics in Organizational Leadership		

STRC	4775	Health Communication		
STRC	4879	Collaborative Advocacy		
Semester Tota	ıl .		16	
Year 4 - Fall				
STRC	4696	Diverse Communication and Leadership (Prereq: STRC 3663)	3	WI
Electives		Electives	10	
Select one of th	ne following course.	s:	3	
STRC	2296	Rhetoric of Social Movements		WI
STRC	2496	News Writing and Media Relations		WI
STRC	2552	Introduction to Public Relations		
STRC	2672	Global Communication and Leadership		
STRC	3396	Rhetorical Criticism		WI
STRC	3670	Special Topics in Organizational Leadership		
STRC	3685	Internship in Organizational Leadership		
STRC	3801	Intercultural Communication		
STRC	4670	Special Topics in Organizational Leadership		
STRC	4775	Health Communication		
STRC	4879	Collaborative Advocacy		
Semester Tota	ıl		16	
Year 4 - Sprin	g			
STRC	4774	Communicating Organizational Change (Prereq: STRC 2661)	3	
Electives		Electives	13	
Semester Tota	ıl		16	
Total Hours fo	or B. <mark>A. / Organiza</mark>	tional Leadership Concentration:	124 (m	inimum)

Bachelor of Arts in Strategic Communication (Rhetoric and Public Advocacy)

Year 1 - Fall				
Subject	Course #	Course Title	Hours	Attribute
STRC	1112	Communicating Leadership	3	
English	0802, 0812 or 09	902 Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Human Behavior	3	GB
COMM	1001	Freshman Seminar	1	
Semester Tot	tal		15	
Year 1 - Spri	ng			
STRC	1111	Public Speaking	3	
Intellectual H	eritage 0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Tot	tal		15-16	

Year 2 - Fall				
STRC	2111	Introduction to Communication Theory	3	
STRC	2221	Public Advocacy (Prereq: STRC1111; STRC 2111, which may be taken prior to or concurrently)	3	
Intellectual He	ritage 0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Tota	ıl	·	15	
Year 2 - Sprin		D1. (2	3371
STRC GenEd	2296	Rhetoric of Social Movements	3	WI
	08xx or 09xx	Science & Technology II	3	GS
Electives	C 11 .	Electives	6	
	ne following courses:	Consolal Tamina in D. L.C. D. Let's as	3	
STRC	2440	Special Topics in Public Relations		
STRC	2552	Introduction to Public Relations		
STRC	2661	Introduction to Organizational Communication		
STRC	2662	Leading Groups and Team Building		
STRC	3234	Speech Writing		
STRC	3236	Rhetoric and Identity (Prereq: STRC 2221)		
STRC	3323	Rhetoric and Political Culture		
STRC	3440	Special Topics in Public Relations		
STRC	3801	Intercultural Communication		
STRC	4440	Special Topics in Public Relations		
Semester Tota	al		15	
Year 3 - Fall				
STRC	2112	Strategies & Tactics of Persuasion	3	
STRC	3336	Argumentation (Prereq: STRC 2221)	3	
Electives	2330	Electives	10	
Semester Tota	 il	Electives	16	
Year 3 - Sprin	0			
STRC	3396	Rhetorical Criticism	3	WI
Electives		Electives	10	
	ne following courses:		3	
STRC	2440	Special Topics in Public Relations		
STRC	2552	Introduction to Public Relations		
STRC	2661	Introduction to Organizational Communication		
STRC	2662	Leading Groups and Team Building		
STRC	3234	Speech Writing		
STRC	3236	Rhetoric and Identity (Prereq: STRC 2221)		
STRC	3323	Rhetoric and Political Culture		
STRC	3440	Special Topics in Public Relations		
STRC	3801	Intercultural Communication		
STRC	4440	Special Topics in Public Relations		
Semester Tota	al		16	

Year 4 - Fall				
STRC	3333	Rhetorical Theory (Fall Only)	3	
Electives		Electives	13	
Semester Tota	al		16	
Voor 4 Cowin	20			
Year 4 - Sprii		<u> </u>		
STRC	4839	Seminar in Rhetoric and Public Advocacy (capstone) (Prereq: STRC 2221 & 2296)	3	
Electives		Electives	13	
Semester Total			16	
Total Hours f	or B.A. / Rhetoric	and Public Advocacy Concentration:	124 (n	ninimum)

Bachelor of Arts in Strategic Communication (Public Relations)

Subject	Course #	Course Title	Hours	Attribute
STRC	1112	Communicating Leadership	3	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	08xx or 09xx	Human Behavior	3	GB
COMM	1001	Freshman Seminar	1	
Semester Total			15	
Year 1 - Spring				
STRC	1111	Public Speaking	3	
	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	08xx or 09xx	World Society	3	GG
GenEd	08xx or 09xx	U.S. Society	3	GU
Semester Total		·	15-16	
Year 2 - Fall	2406	hr west one some		****
STRC	2496	News Writing & Media Relations	3	WI
STRC	2552	Introduction to Public Relations	3	07
Intellectual Heritage		Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	Science & Technology I	3	GS
GenEd	08xx or 09xx	Race & Diversity	3	GD
Semester Total			15	
Year 2 - Spring				
STRC	2111	Introduction to Communication Theory	3	
STRC	2551	Media Information Gathering & Evaluation	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
Electives		Electives	6	
Semester Total			15	

STRC	2112	Strategies & Tactics of Persuasion	3	
STRC	3543	Fundamentals of Public Relations Writing	3	
Electives		Electives	10	
Semester Tota	al		16	
Year 3 - Sprin	ıg			
STRC	3596	Advanced Public Relations Writing	3	WI
Electives		Electives	10	
Select one of the following courses:			3	
STRC	2661	Introduction to Organizational Communication		
STRC	2662	Leading Groups and Team Building		
STRC	2672	Global Communication & Leadership		
STRC	3801	Intercultural Communication		
STRC	4774	Communicating Organizational Change (Prereq: STRC 2661)		
Semester Tota	al		16	
Year 4 - Fall				
STRC	4859	Public Relations Management & Case Problems	3	
Electives		Electives	10	
· ·	he following course.	s:	3	
STRC	2296	Rhetoric of Social Movements		WI
STRC	3336	Argumentation (Prereq: STRC 2221)		
STRC	3323	Rhetoric and Political Culture		
STRC	3333	Rhetorical Theory (Prereq: STRC 2221)		
STRC	3396	Rhetorical Criticism		WI
Semester Tota	al		16	
Year 4 - Sprin	ng			
Electives		Electives	16	
Semester Total			16	
Total Hours for B.A. / Public Relations Concentration:		124 (minimum)		

COLLEGE OF SCIENCE & TECHNOLOGY

Founded 1998

Michael Klein, Acting Dean A411 Barton Hall 1900 N. 13th Street 215-204-2888 www.temple.edu/cst cst@temple.edu

Introduction

Science and technology were responsible for a profound transformation of the world in the 20th century and will drive the economy of the 21st century. The objectives of the undergraduate programs of the College of Science and Technology are to prepare students for careers in these important areas and to graduate informed, responsible citizens.

The college approaches science and technology as a body of knowledge that has an advancing frontier and a complex interface with society. The traditional mandate for a university is to provide undergraduate students with a comprehensive education and the opportunity to focus closely on a particular area of study. The College of Science and Technology embraces this mandate and extends additional opportunities to our students. Science and Technology students are encouraged to participate in faculty research projects and thus experience the advancement of this body of knowledge.

Bachelor of Science programs offer a greater concentration in major coursework, while Bachelor of Arts programs offer a greater variety of coursework. All programs offer undergraduates the opportunity to work with distinguished faculty and a richly-diverse and stimulating student body as they prepare for active roles in society.

Mission Statement

The mission of the College of Science and Technology is to seek academic excellence by providing outstanding instruction in the sciences, and to foster scientific research of the highest quality. In pursuing its mission the College is committed to meeting the needs of a diverse student body, and is truly dedicated to the founding principles of Temple University in providing a superior education to the prepared student. The educational mission of the College is pursued through offering a current curriculum that incorporates the fundamental principles as well as the latest discoveries in the major scientific disciplines.

Interdisciplinary degree programs and independent research projects allow the student to explore scientific boundaries. The College offers a general education curriculum that provides the opportunity for non-science majors to be better informed of the complex scientific and ethical issues facing society. The College also strives to improve science and mathematics education in the Philadelphia schools. All of these aspects of the educational mission of the College are achieved through the dedicated efforts of the faculty, who are leading scholars in their field.

The research mission of the College is pursued through a sustained effort to recruit the best and brightest new faculty, to aggressively develop promising research initiatives, and to create a modern science campus with facilities fully supportive of cutting-edge research. The College also strives to support the scholarly pursuits and professional activities of its faculty, who in turn advance their respective disciplines. In doing so, the College provides an outstanding environment for graduate and undergraduate research, with the Departments and Centers as focal points for interdisciplinary research initiatives and graduate degree programs. In pursuing its research mission the College of Science and Technology will be a vital participant in establishing Temple University as a recognized center of excellence in scientific research and development.

Admissions

See <u>Undergraduate Admissions</u> for more details.

Financial Aid/Scholarships

See Financial Information: Scholarships & Grants for more details.

Special Programs

Study Abroad

See <u>Education Abroad</u> in the Opportunities section of this *Bulletin* and Temple University's Study Abroad web site at <u>www.temple.edu/studyabroad</u> for more information about study abroad options.

University Honors Program

Students in the College of Science and Technology may apply to the University Honors Program. Honors students are eligible to enroll in CST honors courses, provided that they have satisfied the prerequisites and co-requisites. Honors courses are designated with a nine as the second digit in the four-digit number, e.g. Mathematics 1941 is *Honors Calculus I*. See Academic Opportunities: University Honors Program for more information.

TUteach Certification for Secondary Education

Seven Bachelor of Science programs enable students to prepare for secondary education certification while mastering the content of their field. The programs are: Biology with Teaching, Chemistry with Teaching, Earth and Space Science with Teaching, General Science with Teaching, Mathematics with Teaching, Mathematics and Computer Science with Teaching, and Physics with Teaching. The programs require that students complete the collegial Bachelor of Science requirements and a total of 124 credits. See the <u>TUteach Programs</u> for more details.

Accelerated Five-Year Bachelor's/Master's Programs with Teacher Certification

The Biology, Chemistry, Earth & Environmental Science, Mathematics, and Physics Departments enable talented students to complete both a Bachelor's degree in one of the above departments and a Master's degree in Education in a total of five years. After completing the Bachelor's degree in one of the aforementioned disciplines, students spend an additional year as a graduate student in the College of Education. Students must apply for the five-year Master's program during their sophomore year. If accepted, they will take both undergraduate major courses as well as Master's in Education courses beginning in their junior year. They complete their undergraduate major in their fourth year and their Master's in their fifth year. Students who complete this program earn a Master of Education degree and are certified to teach in Pennsylvania schools. See the College of Education for more details.

Early Admission to Professional Programs

Students in the College of Science and Technology who have been admitted to one of the following programs: Temple University School of Medicine, Temple University Kornberg School of Dentistry, Temple University School of Podiatry, Temple University School of Pharmacy, or the Doctorate of Physical Therapy, at the end of their third year and have completed 90 semester hours, including all course requirements for the major, College and University, may transfer their first year in professional study toward the completion of the credit requirements for the degree of Bachelor of Arts. Biology and Chemistry majors may also transfer approved courses in their first year of professional study toward the elective courses in their major.

Students in the College of Science and Technology who have been admitted to other health-related professional schools at the end of their third year with a cumulative GPA of at least 3.5 and who have completed 90 semester hours, including all course requirements of the major, College and University, may petition the dean for the transfer of their first year of professional study toward the completion of the credit requirements for the degree of Bachelor of Arts. University residency requirements must also be met.

Awards and Achievements

Awards

Juniors and seniors are often honored for outstanding performance in a variety of academic areas and for exceptional service to the College and the University. Information about these awards is available in departmental offices or in the Office of Student Services, 1810 Liacouras Walk, Room 203.

Distinction in Major

Many programs allow exceptional students to receive a Distinction in Major. Please see the *Bulletin* pages for the specific requirements for any particular major.

Phi Beta Kappa

See Opportunities: Honor Societies: Phi Beta Kappa.

Student Associations

Majors' Associations

Many of the departments within the College of Science and Technology support student interest organizations known as Majors' Associations or Societies. Each department organization provides an opportunity for students to interact with faculty and other students who share similar interests. It is through these venues that students may influence course offerings, faculty recruitment, and departmental policy.

- Biochemistry Society
- Biology Society
- Chemistry Society
- Association for Computing Machinery (CS and IS&T)
- Geology Society
- Society for Undergraduate Mathematics
- Physics Society
- Research Society

Pre-Professional Health Associations

Temple University has many pre-professional health organizations that may interest students in the College of Science and Technology. These organizations allow students to interact with others with similar professional interests and gain more knowledge about admissions requirements and examinations.

- American Medical Student Association
- Pre-Pharmacy Association
- Pre-Dental Health Society
- Pre-Student Osteopathic Medical Association
- Pre-Veterinary Association of Temple

Academic Advising

The Office of Student Services 1810 Liacouras Walk Suite 203 215-204-2890 www.temple.edu/cst cstady@temple.edu

The Office of Student Services in the College of Science and Technology guides students from New Student Orientation through graduation to assist them in ensuring that they complete all degree requirements and work to their fullest potential. Faculty advisors in each major use their field experience and knowledge of departmental curriculum to help students choose courses consistent with their specific career objectives.

Specialized Services

- New Student Orientation—Group advising and registration appointments for all newly-admitted first-semester freshmen and transfer students.
- Advising and Registration Services—Students may want to meet with professional advisors at different times during their academic career to discuss their academic progress, develop educational and career goals, discover academic success strategies and check on their remaining graduation requirements. The express advising and advising-by-appointment schedule is

available at www.temple.edu/cst/advising/officehours.html. Registration with an advisor is required for students with a cumulative, last semester attended or major/track GPA below 2.0 and for any students registering for more than 17 credits. Newly-admitted or readmitted students are also required to meet with an advisor for registration.

- **Petitions for Exception to Policy**—Petitions are reviewed on a rolling basis by the Director and Assistant Director of Student Services. Typical petition requests include those for overload approval, for attending another institution for a semester or summer session, and for curriculum exceptions.
- **Progress Report**—At 60 credits, students may schedule a progress report with their academic advisor to lay out a semester plan for taking the remaining requirements before graduation.
- **Graduation Review**—At 90 credits, students are required to schedule an official graduation review with their academic advisor. The advisor will explain the remaining course and credit requirements needed to graduate. Students are expected to be active participants in the review and have equal responsibility for assuring the accuracy and completeness of the review.

Departmental Advising

After their New Student Orientation advising and registration session, students' major departments will have access to their academic credentials for subsequent advising by faculty advisors. Faculty advising is very important in developing ties between a student's academic program and his or her professional goals. Faculty advisors may assist students in finding research opportunities and professional internships and will help students choose courses that will best prepare them for their field of interest within a particular discipline.

Academic Advising and Student Responsibility

All academic advisors are trained to read and evaluate information carefully to give students the best possible advice. However, primary responsibility for curriculum completion rests with the student. Every student must be aware of the requirements of his or her degree and should collaborate with an advisor regularly to ensure timely completion of his or her program.

Student Advisors/Ombudspersons

Each department in the College of Science and Technology has a Student Advisor/Ombudsperson (SA/O) who is a qualified undergraduate student in that department. The SA/O is thoroughly familiar with requirements and curricula of the department and can competently advise fellow students on the courses and faculty members of the department. He or she also has information about career options for the department's graduates. The SA/O also coordinates the student grievance procedure.

Student Grievance Procedure

The SA/O is familiar with the College of Science and Technology Grievance Procedure and is the first person to consult in case of an academic grievance. The SA/O will serve as a student-faculty liaison and attempt to resolve the grievance through mediation. A student must initiate this first stage of the academic grievance procedure no later than thirty days after the beginning of the fall or spring semester immediately following the completion of the course in which the grievance occurred. A copy of the College of Science and Technology grievance procedure can be obtained from the SA/O. Each SA/O has an office in his or her department, and the SA/O program coordinator is located in the Office of Student Services. A list of current SA/Os is available at www.temple.edu/cst/advising/sao/index.html.

Continuing Student Registration

Continuing student registration is the period during the fall and spring semesters when currently-enrolled students should register. Degree Audit Reports (DARS) provide a compact summary of a student's progress toward a degree, including a list of requirements yet to be completed. Eligible students obtain their DARS documents via TUportal.

Prior to processing their registrations, freshmen are strongly recommended to meet with advisors to review their DARS documents and discuss course selections for the upcoming semester. New transfer students and continuing students in good academic standing are encouraged to meet with their departmental advisors before processing their schedules via Self-Service Banner. Students ineligible to use Self-Service Banner are required to meet with an advisor.

Pre-Professional Advising

Knowledge gained in the College of Science and Technology curricula provides the foundation needed in preparing for Professional Health School entrance exams. Many of the courses required by professional programs such as dentistry, medicine, pharmacy, and veterinary medicine are incorporated into College of Science and Technology curricula. This approach allows our students to fulfill degree requirements, while at the same time meeting admissions criteria for professional and graduate programs.

CST offers three ways in which students can pursue health professional programs.

- Students may complete a bachelor's degree and apply to the health professional program.
- Students may apply to the 3+4 and 3+3 accelerated programs linked to particular Temple health professional programs by which they may complete both their bachelor and professional degree.
- Students may apply to the 2+4 pre-pharmacy program by which students would only complete a Doctor of Pharmacy (PharmD).

Students interested in professional health programs should contact the Office of Pre-Professional Health Studies for detailed advising. The office is located in 1810 Liacouras Walk, Suite 100 and further information can be found at www.temple.edu/healthadvising. Applicants to

professional health programs who are either pursing a degree+professional program or the 3+professional program must complete a "Letter of Intent" with the Office of Pre-Professional Health Advising, preferably during their first semester but no later than the spring of their freshman year. Applicants to a Pharmacy program on a 2+4 track apply directly to the Pharmacy program. The curriculum and advising of these students is specifically tailored to fulfill the prerequisites set forth by the Temple University School of Pharmacy. *Pre-pharmacy students must declare a major upon completion of 30 credits.* All students should identify a "parallel" program of study in addition to indicating their intent to pursue a professional health program.

Academic Policies & Regulations

Please see the <u>Undergraduate Academic Policies</u> in this *Bulletin*. Students are responsible for complying with all university-wide academic policies that apply to their individual academic status. Additional and unique policies, or exceptions for the College of Science and Technology (CST), appear below.

Academic Holds

Pre-Pharmacy

Pre-Pharmacy students who have completed 30 or more credits without declaring a major shall be placed on "academic hold" and directed to see a CST advisor before the priority registration period of the subsequent semester.

Program Warning

Any CST student who does not make satisfactory progress in the CST major or track may be placed on "academic hold" and directed to see a departmental or CST advisor before the priority registration period of the subsequent semester.

Undeclared

Students who have not declared a major who have completed 60 or more credits shall be placed on "academic hold" and directed to see a CST advisor before the priority registration period of the subsequent semester.

Adding or Changing Majors or Minors

CST Students:

In order to add or change majors or minors within the College of Science and Technology, a CST student must meet with an advisor in the CST's Office of Student Services. The advisor will evaluate the student's record in accordance with the following policy:

1. CST students in their first semester at Temple University who wish to add or change majors or minors within the CST will be automatically approved, provided they are taking, have satisfied or placed higher than a GenEd-level Mathematics course.

- 2. Continuing CST students who wish to add or change declared majors or minors within the CST must have a cumulative grade point average (GPA) of 2.00 or higher. Continuing CST students who wish to change their major to undeclared will be automatically approved, provided that the total of completed and registered credits is fewer than 60 credits.
- 3. CST students can complete a second major in the CST by fulfilling all requirements for the primary and second majors, including at least four distinct courses in the primary major and four distinct courses in the second major. Distinct courses are those that do not overlap to fulfill requirements in the other major.

Non-CST Students:

In order to add or change majors or minors within the College of Science and Technology, a non-CST student must meet with an advisor in the CST's Office of Student Services. The advisor will evaluate the student's record in accordance with the following policy:

- 1. Students in their first semester at Temple University who wish to change their major or add a minor or second major within the CST will be automatically approved, provided they are taking, have satisfied or placed higher than a GenEd-level Mathematics course.
- 2. Continuing students who wish to change their major or add a minor or second major within the CST must have a cumulative grade point average (GPA) of 2.00 or higher and must have completed a course in their proposed major or minor with a grade of C (2.0) or better.

Backtracking

Students may not apply toward the degree program credit earned for a lower-level course, if the student has progressed two levels beyond the material being taught. For example, a student who has successfully completed Physics 1062: *Elementary Classical Physics II*, may not subsequently take Physics 0847: *How Things Work* for degree credit. This rule applies to Math and Science courses, language courses, and other sequenced courses. Advanced students should consult with an advisor in the CST's Office of Student Services before taking a lower-level course.

Co-Requisites and Prerequisites

Students may be de-enrolled from courses for which they do not meet prerequisites and corequisites. (Please see the <u>Prerequisites and Co-requisites</u> policy for more information.) Students are responsible for reviewing and abiding by all course prerequisites and co-requisites in the <u>Course Catalog</u>. The requirements are designed to assure that students are appropriately prepared to be successful in their courses. Prerequisites provide an efficient manner for students to register for the next course in a sequence for which they are prepared. Students who appropriately satisfy prerequisites are permitted to register for a first and second attempt. Completion of a prerequisite does not permit a student to enroll in the third attempt of a repeated course. Students may attempt a course for the third time only if they have received permission from the College, which is not guaranteed and may require additional coursework (See <u>Repeat Policy</u> below).

Course Eligibility

The College of Science and Technology offers four types of undergraduate courses:

- 1. Preparatory courses numbered 0700-0799: open to all students, including non-degree seeking students who have completed appropriate course prerequisites and have completed or are in the process of completing required co-requisite courses. If required, students must complete these courses before enrolling in any higher level courses in the same department.
- 2. General Education courses numbered 0800-0999: open to all students, including non-degree seeking students who have completed appropriate course prerequisites and have completed or are in the process of completing required co-requisite courses. These courses satisfy University General Education requirements as indicated in the course description.
- 3. Lower-Level courses numbered 1000-1999: open to all students, including non-degree seeking students who have completed appropriate course prerequisites and have completed or are in the process of completing required co-requisite courses. These are general foundation level courses in the various disciplines.
- 4. Upper-Level courses numbered 2000-4999: open to all students, including non-degree seeking students who have completed appropriate course prerequisites and have completed or are in the process of completing required co-requisite courses. These courses build on the foundation courses (and on other upper-level courses) to provide a focused exploration of field-specific content.
- 5. Graduate-Level courses numbered 5000-9999: undergraduate students are generally prohibited from taking Graduate-Level courses. In rare circumstances, special permission may be granted by the department for undergraduate students to take graduate courses. A higher graduate tuition will apply.

Courses Inapplicable to Graduation

Semester hours earned in Mathematics 0701, lower-level military science (ROTC), and RCC-enhanced courses are not credited toward the minimum semester hours required for graduation.

Students will not be awarded duplicate credit for courses that are repeated in transfer or at Temple.

Students will not receive credit towards graduation for lower-level courses, which are two or more courses below either an already-completed course or their placement level. For example, if a student successfully completes Math 1041 (Calculus I), then they are not permitted to subsequently take Math 1021 (College Algebra) for new credits.

A maximum of 8 semester hours of credit will be allowed by CST for life experience and CLEP examinations. A maximum of 4 courses or up to 12 semester hours will be allowed for upper-level Military Science (Army ROTC), Naval Science (Navy ROTC) or Aerospace Studies (Air

Force ROTC) courses. A maximum of 12 total semester hours will be allowed for a combination of CLEP, Life Experience, and upper-level Military Science.

Courses Over Five Years Old

In admitting transfer or returning students, the College of Science and Technology will, when possible, allow credit for courses taken five or more years prior to the date of admission or reenrollment. The College of Science and Technology may choose not to accept courses regardless of age for credit in the major. Foundation courses, courses of a technical nature or courses in a particularly dynamic field may not be accepted for credit.

Courses over five years old will be reviewed by the College to determine whether they will be accepted toward the degree. Final determination of the acceptability of such courses is the responsibility of the Office of Student Services and generally occurs after the student has matriculated or been rematriculated.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Grading

Major, Minor, and GenEd courses must be completed with a letter grade of C- or higher unless otherwise specified. Certain courses require a C or better in order to advance to the next level.

Graduation Procedures

All College of Science and Technology students are required to complete a graduation review with an advisor in the Office of Student Services prior to or at the start of their senior year. Students should schedule a review once they have completed 90 semester hours. The graduation review involves a detailing of the courses and credits completed and those that remain to be completed for graduation. Once a professional advisor completes the review, the Office of Student Services forwards the review to the student's department for the faculty advisor's approval.

Students are expected to be active participants in the review and have equal responsibility for assuring the accuracy and completeness of the review.

Early in the semester in which students will complete their degree requirements, they must apply online at www.temple.edu/cst/graduation. The deadlines for completing the online application are:

- October 12, 2012, for fall semester 2012
- February 15, 2013, for spring semester 2013

• June 7, 2013, for second summer session 2013

Intra-University Transfer (IUT)

In order to transfer into the College of Science and Technology, a student must meet with an advisor in the Office of Student Services. The advisor will evaluate the student's record in accordance with the following policy:

- 1. Students in their first semester at Temple University who wish to transfer into the College of Science and Technology will be automatically approved, provided that they are taking a GenEdlevel or higher Mathematics course or have satisfied the GenEd-level or higher Mathematics requirement.
- 2. Continuing students who wish to transfer into the College of Science and Technology must have a cumulative grade point average (GPA) of 2.00 or higher and must have completed both a GenEd-level or higher Mathematics course and a GenEd-level or higher science course (or additional GenEd-level or higher Mathematics), both with a grade of C or better.

Once all of the above is approved, students must attend an IUT group orientation session within the college before the transfer is official. Students approved for an IUT must comply with the major requirements effective during the applicable semester of transfer.

Life Experience Credits

Students are required to write what proficiencies are developed by their life experience and designate courses similar to their background. The experience will be reviewed by the appropriate faculty. Students need a 2.5 minimum cumulative GPA in order to apply. A maximum of 12 semester hours is allowed for the combined category of life experience, upper-level military science (ROTC) courses, and CLEP/DSST examinations.

Non-Traditional Credits

A maximum of 12 semester hours of credit will be allowed by CST for life experience, upper-level military science (ROTC) courses, and CLEP/DSST examinations.

Overload Requests

Students in the College of Science and Technology must petition through the Office of Student Services for approval of an overload when they request to take more than 17 credits in either the fall or spring semesters or more than 8 credits in either summer session. The following items are considered when reviewing an overload petition:

- Minimum 2.75 GPA overall and in the last semester of graded coursework.
- The number of credits completed in previous semesters.
- The number of science and math courses taken previously in each semester.
- The amount of credits requested.

• The type of courses requested. The office focuses particularly on the number of science and math courses in the student's proposed roster.

Each petition will be reviewed individually based on the number of credits requested.

Permission to Take Courses at Another Institution

Students in the College of Science and Technology who wish to take courses at another institution must petition the Office of Student Services for approval prior to enrolling in such a course. Petition forms are available in the Office of Student Services, 1810 Liacouras Walk, Room 203. The student is responsible for obtaining a course description from the other institution and attaching it to the petition form. The student takes the petition to the corresponding Temple department for faculty review and then submits the petition to the Office of Student Services for final approval.

Courses taken without prior approval will not be transferrable toward the Temple degree. In addition, students must have completed the prerequisites and have completed or be completing any listed co-requisites of both the Temple equivalent course and course at the host institution.

Please see Permission to Take Courses Elsewhere for more information.

Placement Tests

The results of placement tests determine if students are required to enroll in preparatory composition and mathematics courses. All incoming freshmen must take English and mathematics placement tests.

All CST transfer students are required to complete the math placement test, regardless of transfer credits. For students who have already completed their program's mathematics requirement or the prerequisite requirement through transfer credits, the test will be used as a diagnostic tool. The test results will be informational only and will not restrict or dictate course selection nor negate the transferability of credits. The results of the placement exam should be discussed with an academic advisor at the time of the initial registration. Your advisor may suggest certain "bridge courses" that will assist you in preparing for more advanced coursework. Bridge courses build on content from courses for which you have received transfer credit, allow you to keep your credits, and support your preparation for the next course in your sequence.

If students are unsuccessful in courses beyond their placement results, they may be asked to repeat the prerequisite course at Temple regardless of transfer credits.

Transfer students who have not completed English 1002 or 0802 are also required to take the English placement test. Students assigned to English 0701 or 0711 must register each semester for that course until the requirement is completed. Only upon successful completion of English 0701 or 0711 can such students enroll in English 0802 or 0812.

Plagiarism and Academic Cheating

Plagiarism and academic cheating are prohibited by the College of Science and Technology. The development of independent thought and a respect for the thoughts of others is essential to intellectual growth. The prohibition of plagiarism and cheating is intended to foster this independence and respect. See the policy on Plagiarism in this *Bulletin*.

The penalty for plagiarism or cheating as a first offense is normally an F in the course in which the offense is committed. In such cases, the instructor writes a report to the dean and the Office of Student Conduct and Community Standards. The Office of Student Conduct and Community Standards generally adjudicates all cases and student appeals.

Pre-Pharmacy Track Students

Pre-Pharmacy track students must declare a primary major upon completion of 30 credits. Students who have completed 30 credits without declaring a primary major will have an academic hold placed on their record that will prevent them from registering. Students must meet with an advisor to declare a major in order to have the hold removed. All Pre-Pharmacy students should identify a "parallel" program of study in addition to indicating their intent to pursue Pharmacy School admission.

Prerequisites and Co-Requisites

Students may be de-enrolled from courses for which they do not meet prerequisites and corequisites. (Please see the <u>Prerequisites and Co-requisites</u> policy for more information.) Students are responsible for reviewing and abiding by all course prerequisites and co-requisites in the <u>Course Catalog</u>. The requirements are designed to assure that students are appropriately prepared to be successful in their courses. Prerequisites provide an efficient manner for students to register for the next course in a sequence for which they are prepared. Students who appropriately satisfy prerequisites are permitted to register for a first and second attempt. Completion of a prerequisite does not permit a student to enroll in the third attempt of a repeated course. Students may attempt a course for the third time only if they have received permission from the College, which is not guaranteed and may require additional coursework (See <u>Repeat Policy</u> below).

Program Performance

Students must maintain a 2.00 cumulative GPA in their major or track and make satisfactory progress toward their CST degrees to remain in good academic standing in the College. Students who are not in good academic standing in the College will be placed on program warning, and an "academic hold" may be placed on their record.

Re-enrollment to the College of Science and Technology

College of Science and Technology students who have not enrolled for two consecutive semesters must apply for re-enrollment. Any existing holds must be cleared prior to re-

enrollment and official transcripts provided for any college-level courses completed after leaving Temple University. Students who have been away for less than two semesters are subject to university policies and restrictions governing taking courses at another institution and must receive permission prior to enrollment in such courses. In addition, courses over five years old will be reviewed by the College to determine whether they will be accepted toward the degree. Final determination of the acceptability of such courses is the responsibility of the Office of Student Services and generally occurs after the student has been rematriculated.

The deadline for application to readmit for the fall semester is July 1; the deadline to readmit for the spring semester is November 1, and the deadline for summer semester I and II is April 1. Also see the policy on Academic Standing.

If the student's original curriculum is no longer available, students are required to follow the most current curriculum upon return. This applies to any student who has not registered for a single fall or spring semester. This can have significant impacts on degree progress and students are encouraged to discuss any planned absences with an advisor.

Full-time degree-seeking students have the option of pursuing a Leave of Absence for a period of no more than 2 semesters. Please refer to the <u>Leave of Absence Policy</u> for more information.

Repeating a Course

Students may attempt a course two times without restriction. Students in the College of Science & Technology are encouraged to meet with an advisor prior to attempting a course for the second time. A third attempt of any course is not guaranteed and requires permission of the student's home college. Petitions for a third attempt may require additional coursework, remediation, and/or academic/personal planning. Please refer to the University policy found here for further information: Repeating a Course.

Undeclared Majors

After completing 30 credits, undeclared majors in the College of Science and Technology will be notified that they need to select a major. Students who have completed 60 credits without declaring a major will have a hold placed on their record that will prevent them from registering. Students must meet with an advisor to declare a major in order to have the hold removed.

Warning, Probation and Dismissal

All University policies on warning, probation and dismissal are enforced with this addition: CST students who are put on Academic Warning or Probation should see an academic advisor to review their proposed schedule of courses. See the University's policy on <u>Academic Standing</u> for more details.

General College Graduation Requirements

Requirements for the Bachelor of Science (B.S.) and the Bachelor of Arts (B.A.) Degrees

The College of Science and Technology offers two undergraduate degrees: a Bachelor of Arts (B.A.) and a Bachelor of Science (B.S.). The B.A. degree gives students a broad-based education, including the study of a foreign language. The B.S. degree is for those students who wish for more specialized training in their chosen disciplines.

Credit Hour Requirements

The College of Science and Technology requires that students complete a total of 123 credits for most programs. The TUteach programs (Biology with Teaching, Chemistry with Teaching, Earth & Space Science with Teaching, General Science with Teaching, Mathematics with Teaching, Mathematics and Computer Science with Teaching, and Physics with Teaching) require students to complete a total of 124 credits. Of those totals, 90 credits must be in the College of Science and Technology or the College of Liberal Arts (CLA). A course shall count as a College of Science and Technology or College of Liberal Arts course if it is offered by a department or program in either of the respective colleges, or if it is in the departments of Economics and Art History, or if it is taken to satisfy a major or minor requirement in the College of Science and Technology. Of those 90 credits, 45 must be in upper-level courses. Upper-level courses consist of course numbers at the 2000 level or above. Students receiving a Bachelor of Arts (as opposed to Bachelor of Science) degree must take at least two courses numbered 2000 or above in the College of Liberal Arts.

Courses Inapplicable to Graduation

Semester hours earned in Mathematics 0701, lower-level military science (ROTC), and RCC-enhanced courses are not credited toward the minimum semester hours required for graduation.

Students will not be awarded duplicate credit for courses that are repeated in transfer or at Temple.

Students will not receive credit towards graduation for lower-level courses, which are two or more courses below either an already-completed course or their placement level. For example, if a student successfully completes Math 1041 (Calculus I), then they are not permitted to subsequently take Math 1021 (College Algebra) for new credits.

A maximum of 8 semester hours of credit will be allowed by CST for life experience and CLEP examinations. A maximum of 4 courses or up to 12 semester hours will be allowed for upper-level Military Science (Army ROTC), Naval Science (Navy ROTC) or Aerospace Studies (Air Force ROTC) courses. A maximum of 12 total semester hours will be allowed for a combination of CLEP, Life Experience and upper-level Military Science

Grade Point Average (GPA) Requirement

The College of Science & Technology requires that students have a GPA of at least 2.00 overall and at least 2.00 in the department(s) of their major and/or minor.

Residency Requirements

Students who transfer into the College of Science and Technology must complete at least 30 of their last 45 semester hours of coursework at Temple. These credits must be applicable to their degree.

For Bachelor of Arts programs, 7 of the courses required for the major must be completed at Temple. For the Bachelor of Science programs that are within a single discipline, 9 of the courses required for the major must be completed at Temple. For the Bachelor of Science programs that are interdisciplinary, 10 of the courses required for the major must be completed at Temple.

In addition, half of the courses required in the department of the major must be taken at Temple. Please refer to degree programs for the specific number of major courses required.

Bachelor of Science Requirements

General Education. All students are required to complete the General Education (GenEd) requirements. The General Education curriculum consists of 25-26 s.h.

Major. Students must also complete the requirements of a departmental major. The minimum acceptable grade in a course taken to fulfill major requirements is a C- unless otherwise specified. Bachelor of Science majors are offered in the following programs:

- Applied Mathematics
- Biochemistry
- Biology
- Biology with Teaching
- Biophysics
- Chemistry
- Chemistry with Teaching
- Computer Science
- Earth and Space Science with Teaching
- Environmental Science
- General Science with Teaching
- Geology
- Information Science and Technology
- Mathematics
- Mathematics and Computer Science
- Mathematics and Physics
- Mathematics with Teaching

- Mathematics and Computer Science with Teaching
- Neuroscience Cellular & Molecular
- Physics
- Physics with Teaching

Minor or Concentration. Students may also choose to complete the requirements for a minor and/or concentration. The minimum acceptable grade in a course taken to fulfill minor or concentration requirements is a C- unless otherwise specified. A concentration is available in the program of Biology. At least three of the courses credited towards the minor must be courses that were not credited towards the major. If the primary major is not within CST, the student should follow the policies of the home college regarding distinct courses. At least half of the courses taken by a student to fulfill the minor must be taken at Temple. Minors are available in the following programs:

- Biology
- Computer Science
- Digital Media Technologies (CS/BTMM)
- Geology
- Information Science and Technology
- Mathematics
- Physics

Second Major. Students may complete a second major by fulfilling all requirements for the primary and second majors, including at least four distinct courses in the primary major and four distinct courses in the second major. If the primary major is not within CST, the student should follow the policies of the home college regarding distinct courses. General Education requirements must be satisfied in accordance with the requirements of the primary major. In instances of a double major, only one degree will be conferred.

Bachelor of Arts Requirements

General Education. All students are required to complete the General Education (GenEd) requirements. The General Education curriculum consists of 25-26 s.h.

Language Requirement. In addition to the University General Education requirement, Bachelor of Arts candidates must complete a second language requirement. B.A. degree candidates are required to successfully complete the second semester (typically courses numbered 1002) of a second language or demonstrate proficiency in a second language. Languages include: American Sign Language, Arabic, Chinese, French, German, Greek, Hebrew, Hindi, Italian, Japanese, Korean, Latin, Portuguese, Russian, Spanish, and Vietnamese.

Upper-level distribution requirements. Bachelor of Arts students must complete upper-level distribution requirements by taking two upper-level courses in one or more departments of the College of Liberal Arts or the departments of Economics or Art History. Upper-level courses consist of course numbers at the 2000 level or above.

Students who have second majors, one of which is in the College of Liberal Arts or Economics or Art History, automatically satisfy the distribution requirement.

Major. Bachelor of Arts candidates must complete the requirements of a major. It is important to note that students enter the College of Science and Technology as Bachelor of Science majors. If students wish to change their degree choice to Bachelor of Arts, they must complete a declaration of major form in the Office of Student Services with an advisor. The minimum acceptable grade in a course taken to fulfill major requirements is a C- unless otherwise specified. B.A. majors are offered in the following programs:

- Biology
- Chemistry
- Computer Science
- Earth Science (see Geology)
- Information Science and Technology
- Mathematics
- Mathematical Economics
- Natural Sciences
- Physics

Minor or Concentration. Students may also choose to complete the requirements for a minor and/or concentration. The minimum acceptable grade in a course taken to fulfill minor or concentration requirements is a C- unless otherwise specified. A concentration is available in the program of Biology. At least three of the courses credited towards the minor must be courses that were not credited towards the major. At least half of the courses taken by a student to fulfill the minor must be taken at Temple. Minors are available in the following programs:

- Biology
- Computer Science
- Geology Information Science and Technology
- Mathematics
- Physics

Second Major. Students may complete a second major by fulfilling all requirements for the primary and second majors, including at least four distinct courses in the primary major and four distinct courses in the second major. General Education requirements must be satisfied in accordance with the requirements of the primary major. In instances of a double major, only one degree will be conferred.

Individual Program Requirements

Certain courses fulfill multiple requirements. In careful consultation with your advisor, you will be able to optimize curriculum choices.

The total number of hours required for the degree may vary based on initial placement exams, transfer evaluations, individual curriculum choices, and academic programs.

Listed under each degree program are the courses students must successfully complete to earn that particular B.A. or B.S. degree. These required courses are in addition to the <u>General Education</u> curriculum requirements.

Student Contact

For information about the College of Science & Technology, please contact the Office of Student Services, 215-204-2890.

Contact information for academic programs can be found under the listing for each individual program.

Faculty

Administration

Michael Klein, Ph.D., University of Bristol, Acting Dean Shohreh Amini, Ph.D., University of Pennsylvania, Associate Dean Douglas H. Baird, Ph.D., Yale University, Assistant Dean Omar Hijab, Ph.D., University of California at Berkeley, Associate Dean Ralph E. Jenkins, Ph.D., University of Texas at Austin, Senior Associate Dean Mia K. Luehrmann, Ph.D., University of Illinois at Urbana-Champaign, Associate Dean

Biology

Professor

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Weidon Yang, Ph.D., Fudan University

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Chemistry

Professor

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Assistant Professor

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Computer and Information Sciences

Professor

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Earth and Environmental Science

Professor

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Professor

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Physics

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Xiaoxing Xi, Ph.D., Peking University and Institute of Physics

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Professor

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Associate Professor

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Applied Mathematics

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Math 2196, Math 3098 or Math 4096.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper-Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (66-68 s.h.)
 - One (1) Computer & Information Science course is required (4 s.h.): C+IN SC 1053 or 1057.

- Sixteen (16) Mathematics courses are required (53 s.h.): Mathematics 1041, 1042, 2043, 2103, 2111 or 3003, 3031, 3043, 3044, 3046, 3096 or 3098, 3141, 3142, 4043, 4051, 4096 and one (1) Mathematics electives at the 3000+ level or above.
- Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021, and 1062 or 2022.

Suggested Semester by Semester Plan

Year 1 - Fall Semester	_	_	1	
Subject		#Course Title	Hours	Attribut
C+IN SC	1053	Programming in Matlab	4	
	or	or		
C+IN SC	1057	Computer Programming in C	4	
Mathematics	1041	Calculus I	4	
Mathamatica	1041	or Hanara Calanha I	1	
Mathematics	1941	Honors Calculus I	4	
Physics	1061	Elementary Classical Physics I	4	
Physics	<i>or</i> 2021	<i>or</i> General Physics I	4	
General Education / Elective Credits		General Thysics T	4	
Subtotal			16	
Subtotal		<u> </u>	10	
Year 1 - Spring Semester				
Subject	Course	#Course Title	Hours	Attribut
Mathematics	1042	Calculus II	4	110011540
With the state of	or	or		
Mathematics	1942	Honors Calculus II	4	
Physics	1062	Elementary Classical Physics II	4	
•	or	or		
Physics	2022	General Physics II	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 2 - Fall Semester				
Subject	Course	#Course Title	Hours	Attribut
Mathematics	2043	Calculus III	4	
Mathematics	3046	Differential Equations with Computer Lab (F)	4	
General Education / Elective Credits			8	
Subtotal			16	
Year 2 - Spring Semester				
Subject	Course	#Course Title	Hours	Attribut
Mathematics	3031	Probability Theory I	3	
Mathematics	2103	Linear Algebra with Computer Lab (S)	4	
Mathematics	2111	Basic Concepts of Math	3	
	or	<u>or</u>		
	3003	Theory of Numbers	3	
General Education / Elective Credits			6	
Subtotal			16	

Subject	Course #	Course Title	Hours	Attribute
Mathematics	3043	Numerical Analysis I (F)	4	
Mathematics	3141	Advanced Calculus I (F)	3	
Mathematics	4043	Applied Math (F)	3	
General Education / Elective Credits			5	
Subtotal			15	
Year 3 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	3044	Numerical Analysis II (S)	3	
Mathematics	3142	Advanced Calculus II (S)	3	
Mathematics	3096	Introduction to Modern Algebra (S)	3	WI
	<i>or</i> 3098	or Modern Algebra (F)	3	WI
General Education / Elective Credits			6	
Subtotal			15	
Year 4 - Fall Semester Subject	Course #	Course Title	Hours	Attribute
Mathematics	4051	Complex Analysis (F)	3	runibute
Mathematics	1031	3000+ Math Elective	3	
General Education / Elective Credits		5000 Matil Elective	9	
Subtotal			15	
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	4096	Senior Problem Solving (S)	3	WI
General Education / Elective Credits		6 (17)	12	
Subtotal			15	
Credits in Coursework for B.S. in Applied Mathematics				
Credits in Coursework for B.S. in	Applied N	Mathematics	66-68	
Credits in Coursework for B.S. in General Education / Elective Cred		Mathematics	57-55	

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Mathematics 1022, for example.

Biochemistry

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Dr. Robert Levis, Chair

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Dr. Robert Stanley, Faculty Advisor Chemistry Department Beury Hall, Room 250B 215-204-2027 robert.stanley@temple.edu

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Biology 2296, Biology 3096 and Chemistry 4196.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

• 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (78-81 s.h.)
 - Seven (7) Chemistry courses are required (26 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203, 2202/2204, 3103/3105, 3301 or 3405, and 4401.
 - Seven (7) Biology courses are required (26 s.h.): Biology 1111 or 1911, 2112 or 2912, 2296, 3096, 3324, 4344 and 4376.
 - Two (2) Biochemistry Electives selected from the following (6-9 s.h.): Biology 3201, 3265, 3301, 3317, 3325, 3327, 3328, 3334, 3352, 3363, 3367, 3368, 3371, 3374, 3380; Chemistry 3001, 3302, 4196, 4201, 4405. With approval from the faculty advisor, two semesters of Undergraduate Research (Biology 4391/4491 or Chemistry 3891/4891) for a minimum of 6 credits can be used to fulfill one of the Biochemistry electives.
 - Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and 2043.
 - Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021 and 1062 or 2022.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites. Most research and Independent Study courses, such as Biology 3091, 3183, 3481, 3681, 4483, 4491, and 4591, are not available for major credit.

Suggested Semester by Semester Plan

Year 1 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
-		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
-		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits	5		7	
Subtotal			15	
	-		-	-
Year 1 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute

Biology	1111	Introduction to Biology I	4	
Biology	1911	<i>or</i> Honors Introduction to Biology I	4	
Chemistry	1032	General Chemistry II and	3	
Chemistry	1032	General Chemistry II Laboratory	1	
Chemistry	1034	or	1	
Chemistry	1042	General Chemical Science II and	3	
Chemistry		General Chemical Science II Laboratory	1	
		or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry		Honors General Chemistry II Laboratory	1	
Mathematics	1042	Calculus II	4	
		or		
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology		Introduction to Biology II	4	110115400
	2112	or		
Biology	2912	Honors Introduction to Biology II	4	
Chemistry	2201	Organic Chemistry I and	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
		or	-	
Chemistry	2211	Organic Chemistry I for Majors and	3	
Chemistry	2213	Organic Chemistry I Laboratory for Majors	1	
		or		
Chemistry		Honors Organic Chemistry I and	3	
Chemistry	2923	Honors Organic Chemistry I Laboratory	1	
Physics	2021	General Physics I	4	
		or		
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 2 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	2296	Genetics (S)	4	WI
Chemistry	2202	Organic Chemistry II and	3	
Chemistry	2204	Organic Chemistry II Laboratory	1	
		or		
Chemistry	2212	Organic Chemistry for Majors II and	3	
Chemistry	2214	Organic Chemistry II Laboratory for Majors	1	
		or		
Chemistry		Honors Organic Chemistry II and	3	
Chemistry	2924	Honors Organic Chemistry II Laboratory	1	
Physics	2022	General Physics II	4	
L	10.53	or		
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits			3	
Subtotal			15	

Year 3 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	3096	Cell Structure and Function (F)	4	WI
Chemistry	3103	Techniques of Chemical Measurement I	3	
Chemistry	3105	Introduction to Chemical Research Techniques	1	
Mathematics	2043	Calculus III	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 3 – Spring Semester				
Subject Subject	Course #	Course Title	Hours	Attribute
Chemistry	3301	Physical Chemistry Lecture I	3	
Chemistry*	3405	Physical Chemistry of Biomolecules	3	
Chemistry	4401	Biochemistry I (S)	3	
General Education / Elective Credits		•	10	
Subtotal			16	
	-			
Year 4 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	3324	Molecular Biology (F)	3	
Biology	4376	General Biochemistry II (F)	3	
Biochemistry		Elective*	3-4	
General Education / Elective Credits			6-7	
Subtotal			16	
Year 4 – Spring Semester			1	
Subject	Course #	Course Title	Hours	Attribute
Biology	4344	Research Techniques in Biochemistry (S)	4	
Biochemistry		Elective*	3-5	
General Education / Elective Credits			7-9	
Subtotal			16	
Credits in Coursework for B.S. in	Biochemi	stry	78-81	
General Education / Elective Cred	its		42-45	
Total Credits for B.S. Degree			123	

^{*}NOTE: Biochemistry majors taking this course instead of Chemistry 3301 cannot also receive Biochemistry elective credit for it. Biochemistry majors who want to take Chemistry 4196 or 3397 or 3398 as a Biochemistry elective <u>must</u> take the Chemistry 3301-3302 sequence as Chemistry 3405 does not serve as a prerequisite for these courses or any other course that has 3301 as a prerequisite or co-requisite.

- (*F*) Fall only course.
- (S) Spring only course.

*Biochemistry Electives

Students are	Students are required to take two advanced biochemistry electives selected from the following list:							
Subject Course # Course Title Hours Attribute								
Biology	3201	Human Genetics (F)	3					
Biology	3265	Developmental Biology (F)	4					

Biology	3301	Cell Biology (S)	3	
Biology	3317	General Microbiology (S)	4	
Biology	3325	Research Techniques in Molecular Biology (S)	4	
Biology	3327	Immunology (S)	3	
Biology	3328	Virology (F)	3	
Biology	3334	Mammalian Physiology (S)	4	
Biology	3352	Systems Neuroscience (S)	3	
Biology	3363	Mammalian Development	3	
Biology	3367	Endocrinology (F)	3	
Biology	3368	Biology of Cancer	3	
Biology	3371	Cell Proliferation (S)	3	
Biology	3374	Physical Biochemistry (S)	3	
Biology	3380	Contemporary Biology (F)	3	
Chemistry	3001	Inorganic Chemistry (F)	3	
Chemistry	3302	Physical Chemistry Lecture II	3	
Chemistry	4196	Techniques of Chemical Measurement II	5	WI
Chemistry	4201	Organic Structure and Mechanisms (F)	3	
Chemistry	4405	Biophysical Chemistry (S)	3	
Notes:				

^{1.} Other courses may be acceptable with the permission of one of the biochemistry faculty advisors.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Biology 1011, for example.

Distinction in Major

To graduate with Distinction in Major, students are required to achieve a 3.33 GPA or higher in all the Biology and Chemistry courses in their major.

Biology

Dr. Allen Nicholson, Chair www.temple.edu/biology/

Dr. Joel Sheffield, Faculty Advisor Biology-Life Sciences Building, Room 311 215-204-8839 joel.sheffield@temple.edu

^{2.} With approval from the faculty advisor, two semesters of Undergraduate Research (Biology 4391/4491 or Chemistry 3891/4891) for a minimum of 6 credits can be used to fulfill one of the Biochemistry electives.

Ms. Evelyn Vleck, Faculty Advisor Biology-Life Science Building, Room 248P 215-204-6528 evelyn.vleck@temple.edu

Bachelor of Arts

Summary of Requirements for the Degree

1. University Requirements

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Biology 2296, Biology 3096, Biology 3196 or Biology 3396.
- Students must complete General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (61-64 s.h.)
 - Eight (8) Biology courses are required (29-32 s.h.): Biology 1111 or 1911, 2112 or 2912, 2227, 2296, 3096 and 3 Biology electives 2200 or above (see course descriptions for exceptions).
 - Four (4) Chemistry courses with labs are required (16 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203, and 2202/2204.
 - Two (2) Mathematics courses are required (8 s.h.): Mathematics 1041 and 1042.

• Two (2) Physics courses are required (8 s.h.): Physics 2021 and 2022.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites. Most research and Independent Study courses, such as Biology 3091, 3183, 3481, 3681, 4483, 4491, and 4591, are not available for major credit. A GPA of 2.0 or better is required in Biology courses in order to graduate.

Suggested Semester by Semester Plan

Year 1 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory <i>or</i>	1	
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory <i>or</i>	1	
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Mathematics	1041	Calculus I <i>or</i>	4	
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	1111	Introduction to Biology I or	4	
Biology	1911	Honors Introduction to Biology I	4	
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory or	1	
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory or	1	
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Mathematics	1042	Calculus II <i>or</i>	4	
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II or	4	
Biology	2912	Honors Introduction to Biology II	4	

Year 4 - Spring Semester				
Sunivial	1	<u> </u>	13	
Subtotal			15	
General Education / Elective Credit		opper-Level 2200+ Biology Elective	7-9	
Biology	Elective	Upper-Level 2200+ Biology Elective [^]	3-4	
Biology	Elective	Upper-Level 2200+ Biology Elective^	3-4	ALLIDULE
Year 4 - Fall Semester Subject	Course +	Course Title	Hours	Attribute
Voor 4 Foll Comt				
Subtotal			15	
General Education / Elective Credit	S		7-8	
Physics (Fl. 4) G. 134	2022	General Physics II	4	
DI :	2227	Principles of Ecology (S)	3	
		or	_	
Biology	2296	Genetics(S)	4	WI
Subject	Course #	Course Title	Hours	Attribute
Year 3 - Spring Semester				
Subtotal			16	
General Education / Elective Credit		ĺ	8	
Physics	2021	General Physics I	4	
Biology	3096	Cell Structure & Function (F)	4	WI
Subject	Course #	Course Title	Hours	Attribute
Year 3 - Fall Semester				
~ *** *** ****	1	<u> </u>	1.0	<u> </u>
Subtotal	1		16	
General Education / Elective Credit		Frontis Organic Chemistry II Laboratory	8-9	
Chemistry Chemistry	2922 2924	Honors Organic Chemistry II and Honors Organic Chemistry II Laboratory	3	
GI	2022	or		
Chemistry	2214	Organic Majors Laboratory II	1	
Chemistry	2212	Organic Chemistry for Majors II and	3	
Chemisu y	ZZU 4	organic Chemistry II Laboratory	1	
Chemistry Chemistry	2202 2204	Organic Chemistry II and Organic Chemistry II Laboratory	3	
Classicate	2296	Genetics (S)	4	WI
	220.5	or G : (G)	_	** **
Biology	2227	Principles of Ecology (S)	3	
Subject	Course #	Course Title	Hours	Attribute
Year 2 - Spring Semester				
Gubtotai		<u> </u>	13	
Subtotal	S .		15	
Chemistry General Education / Elective Credit		Honors Organic Chemistry I Laboratory	7	
Chemistry	2921 2923	Honors Organic Chemistry I and	3	
		or		
Chemistry	2213	Organic Majors Laboratory I	1	
Chemistry	2211	Organic Chemistry for Majors I and	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
Chemistry	2202	Organic Chemistry I and	3	

Subject	Course #	Course Title	Hours	Attribute
Biology	Elective	Upper-Level 2200+ Biology Elective^	3-4	
General Education / Elective Credits			12-13	
Subtotal			16	
Credits in Coursework for B.A. in	Biology		61-64	
General Education / Elective Cred	its		59-62	
Total Credits for B.A. Degree			123	

(F) - Fall only course

Bachelor of Science

Summary of Requirements for the Degree

1. University Requirements

- Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
- All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Anthropology 4896, Biology 2296, Biology 3096, Biology 3196 or Biology 3396.
- Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (70-76 s.h.)
 - Eleven (11) Biology courses are required (32-36 s.h.): Biology 1111 or 1911, 2112 or 2912, 2227, 2296, 3096, and 6 Biology electives 2200 or above **(see course descriptions for exceptions).

⁽S) - Spring only course

[^]If the student has taken the necessary prerequisite courses, some of the Biology elective courses may be taken before the Fall semester of Year 4.

- Four (4) Chemistry courses with labs are required (16 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203, and 2202/2204.
- Two (2) Mathematics courses are required (8 s.h.): Mathematics 1041 and 1042.
- Two (2) Physics courses are required (8 s.h.): Physics 2021 and 2022.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites. Most research and Independent Study courses, such as Biology 3091, 3183, 3481, 3681, 4483, 4491, and 4591, are not available for major credit. A GPA of 2.0 or better is required in Biology courses in order to graduate.

** Up to two (2) Biology Electives (6-8 s.h.) may be replaced by Cognate electives selected from the following (B.S. degree only): Anthropology 2764; Chemistry 3301, Chemistry 3302; Mathematics 2043; Physics 2501, Physics 4301; Statistics 5002 (if substituted for Biology 3312; students are not allowed to use both Biology 3312 and Statistics 5002 as upper-level electives).

Suggested Semester by Semester Plan

Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
•		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
•		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			15	

Subject	Course #	Course Title	Hours	Attribute
Biology	1111	Introduction to Biology I	4	
		or		
Biology	1911	Honors Introduction to Biology I	4	
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
		or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
		or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	

Mathematics	1042	Calculus II	4	
Mathematics	1942	<i>or</i> Honors Calculus II	4	
General Education / Elective Credits		11011013 Calculus II	3	
Subtotal			15	
Subtotal			10	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II or	4	
Biology	2912	Honors Introduction to Biology II	4	
Chemistry	2201	Organic Chemistry I and	3	
Chemistry	2203	Organic Chemistry I Laboratory or	1	
Chemistry	2211	Organic Chemistry for Majors I and	3	
Chemistry	2213	Organic Majors Laboratory I <i>or</i>	1	
Chemistry	2921	Honors Organic Chemistry I and	3	
Chemistry	2923	Honors Organic Chemistry I Laboratory	1	
General Education / Elective Credits			8	
Subtotal			16	
Year 2 – Spring Semester				
Subject		Course Title	Hours	Attribute
Biology	2227	Principles of Ecology (S)	3	
Biology	2296	Genetics (S)	4	WI
Chemistry	2202	Organic Chemistry II and	3	
Chemistry	2204	Organic Chemistry II Laboratory or	1	
Chemistry	2212	Organic Chemistry for Majors II and	3	
Chemistry	2214	Organic Majors Laboratory II or	1	
Chemistry	2922	Honors Organic Chemistry II and	3	
Chemistry	2924	Honors Organic Chemistry II Laboratory	1	
General Education / Elective Credits			3-4	
Subtotal			15	
Year 3 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	3096	Cell Structure & Function (F)	4	WI
Physics	2021	General Physics I	4	111
General Education / Elective Credits	1	Concrat I hybres I	8	
Subtotal			16	
	<u> </u>	<u> </u>	10	
Year 3 - Spring Semester				
Subject	Course #	Course Title	Houre	Attribute
Biology	Elective	Upper-Level 2200+ Biology Elective^	3-4	. I to I I Dute
Biology	Elective	Upper-Level 2200+ Biology Elective [^]	3-4	
Physics	2022	General Physics II	4	
General Education / Elective Credits		Ocheran I mysics in	3-5	
Subtotal	<u> </u>	<u> </u>	15	
ousiviai	<u> </u>	L	13	

Subject	Course #	Course Title	Hours	Attribute
Biology	Elective	Upper-Level 2200+ Biology Elective^	3-4	
Biology	Elective	Upper-Level 2200+ Biology Elective^	3-4	
General Education / Elective Credits			7-9	
Subtotal			15	
Biology/Cognitive	Elective	Upper-Level 2200+ Biology Elective or	3-4	i
		Cognitive Elective^		
Biology/Cognitive		Upper-Level 2200+ Biology Elective or	3-4	
		Cognitive Elective [^]		
General Education / Elective Credits			8-10	
Subtotal			16	
Credits in Coursework for B.S. in	Biology		70-76	
General Education / Elective Cred	its		47-53	1
Contrar Education / Electric Crea				

⁽F) - Fall only course

Minor Requirements

Students interested in acquiring basic knowledge in biology but not wishing to major in the subject may pursue a minor by successful completion of Biology 1111 and Biology 2112 (*Introduction to Biology I and II*), plus three additional upper-level 2200 or above Biology electives (see course descriptions for exceptions). At least one of these additional Biology electives must have a laboratory component.

Note that Chemistry 1031 and Chemistry 1032 (with labs) are the co-requisites or prerequisites for Biology 1111 and Biology 2112, and that a grade of C or higher in Biology 1111 and Biology 2112 is required to take Biology electives. Biology 2227, Biology 2296, and Biology 3096 can be taken as electives for the minor. Please consult the Biology Department's advisor when choosing the three additional courses to ensure that prerequisites have been satisfied. (A minimum of 18 credits in Biology is required for the minor.)

Distinction in the Major

To be eligible for distinction in the major, a student must retain a grade point average of 3.2 or better (overall and in the major); should register for Biology 4391 (*Accelerated Research in Biology*) or Biology 3481 (*Extradepartmental Study*) for a total of 6 s.h. over two semesters; and must write a final research paper and present his/her research at a departmental research poster

⁽S) - Spring only course

[^]If the student has taken the necessary prerequisite courses, some of the Biology or Cognitive elective courses may be taken before the Spring semester of Year 3.

session before graduation. A student, however, does not have to enroll in the distinction program in order to participate in departmental research. Other courses (Biology 3082, *Independent Study*, and Biology 3481, *Extradepartmental Research*) provide credit toward graduation and research experience, and are available to undergraduate students from their sophomore through their senior year. A student may register for Biology 3082 or Biology 3481 more than one semester. In all cases, permission of the faculty and application to the department Honors Committee is required before registering for research credits.

Concentration in Neuroscience

Undergraduate students with an interest in Neuroscience may apply to the Neuroscience Concentration after declaration of a major in biology or psychology. Upon successful completion of their departmental and Neuroscience Program requirements, students receive a bachelor's degree with a Concentration in Neuroscience. Please note that the College of Science & Technology now offers a Bachelor of Science in Neuroscience - Cellular and Molecular that will result in a phasing out of the Biology Neuroscience Concentration over the next several years.

Neuroscience Concentration Requirements

- Completion of three Neuroscience courses with a grade of B or better. Courses may be selected from: Biology 3354, Biology 3356; Communication Sciences & Disorders 3235; Philosophy 5244; Psychology 2501, Psychology 2502.
- One year of Neuroscience research with a faculty member of the Neuroscience Program, with public and written presentation of the results. Two faculty members in the Neuroscience Program must approve the written presentation.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Biology 1011, for example.

A total of up to 3 s.h. of Biology research courses numbered lower than 4000 (to include: Biology 3082, 3181, 3183, 3281, 3481, 3681, and 3781) may be taken for a letter grade. Any additional credits in research courses in this category can be taken only on a CR/NC basis. No research courses numbered lower than 4000 may be used for Biology elective credit.

Five-Year Combined B.A. or B.S. and Ed.M. Program

Five-Year Master's/Secondary Education Certification Program

This is a combined program between the College of Science & Technology and the College of Education. For more information, see the following web site:

www.temple.edu/bulletin/Academic_programs/schools_colleges/ed/intro/generalinfo/ed_generalinfo.shtm#teacher

Biophysics

Dr. Rongjia Tao, Chair Dr. Zbigniew Dziembowski, Faculty Advisor Barton Hall, Room A225 215-204-7639 zbig.dziembowski@temple.edu

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Biology 2296, Biology 3096, Biology 3396, Chemistry 4196, the combination of Chemistry 3397 and Chemistry 3398, Earth & Environmental Science 4197, Earth & Environmental Science 4997, Mathematics 3098, Mathematics 4096, Physics 2796 or Physics 4796.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (75-79 s.h.)
 - Three (3) Biology courses are required (12 s.h.): Biology 2112, 2296, and 3096.

- Six (6) Physics courses are required (23 s.h.): Physics 1061 or 2021, 1062 or 2022, 2502, 2796, 3301, and 4101.
- Four (4) Chemistry courses with Labs (16 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203 and 2202/2204.
- Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and 2043.
- Four (4) 2000+ Biophysics Electives are required (12-16 s.h.): Electives must be chosen in consultation with the Physics faculty advisor.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites. Most research and Independent Study courses, such as Biology 3091, 3183, 3481, 3681, 4483, 4491, and 4591, are not available for major credit.

Suggested Semester by Semester Plan

Year 1 - FALL

Mathematics

Sub Total

General Education / Elective Credits

Subject	Course	#Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
·		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
-		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Cred	its		7	
Subtotal			15	
Year 1 - SPRING				
Subject	Course	#Course Title	Hours	Attribute
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
-		or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
-		or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Mathematics	1042	Calculus II	4	
		or		

Honors Calculus II

1942

4

8

16

Year 2 - FALL			·	
Subject	Course #	Course Title	Hours	Attribut
Chemistry	2201	Organic Chemistry I and	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
Chemistry	2211	Organic Chemistry I for Majors and	3	
Chemistry	2213	Organic Chemistry I Lab for Majors Laboratory		
Chemistry	2921	Honors Organic Chemistry I and	3	
Chemistry	2923	Honors Organic Chemistry I Laboratory	1	
Math	2043	Calculus III	4	
Physics	2021	General Physics I or	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits		, ,	3	
Subtotal			15	
		I	1 20	<u> </u>
Year 2 - SPRING				
Subject	Course #	Course Title	Hours	Attribut
Chemistry	2202	Organic Chemistry II and	3	1100113010
Chemistry	2204	Organic Chemistry II Laboratory or	1	
Chemistry	2212	Organic Chemistry II for Majors and	3	
Chemistry	2214	Organic Chemistry II for Majors Laboratory	1	
Chemistry	2922	Honors Organic Chemistry II and	3	
Chemistry	2924	Honors Organic Chemistry II Laboratory	1	
Physics	2022	General Physics II or	4	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits		·	8	
Subtotal			16	
Year 3 - FALL				
	Course #	Course Title	Hours	Attribut
Biology	2112	Introduction to Biology II	4	
Biology	2912	Honors Introduction to Biology II	4	
Physics	3301	Electricity & Magnetism (F)	4	
Elective		2000+ Biophysics Elective	3-4	
General Education / Elective Credits		, , , , , , , , , , , , , , , , , , ,	3-4	
Subtotal			15	
				I
Year 3 - SPRING				
10010 0111110	Course #	Course Title	Hours	Attribut
Subject	Course #		4	
	2502	Mathematical Physics (S)	4	
Subject		Mathematical Physics (S) Introduction to Modern Physics (S)	4	WI
Subject Physics	2502 2796		+	WI
Subject Physics Physics	2502 2796 Elective†	Introduction to Modern Physics (S)	4	WI

Year 4 - FALL				
Subject	Course #	Course Title	Hours	Attribute
Biology	3096	Cell Structure & Function (F)	4	WI
Physics	4101	Thermodynamics & Kinetic Theory (F)	3	
Physics	Elective†	2000+ Biophysics Elective	3-4	
General Education / Elective Credits			4-5	
Subtotal			15	
Vear 4 - SPRINC				
Year 4 - SPRING				
Subject		Course Title	Hours	Attribute
Biology	2296	Genetics (S)	4	WI
Elective	Elective†	2000+ Biophysics Elective	3-4	
General Education / Elective Credits			8-9	
Subtotal			16	
Credits in Coursework for Biophy	sics		75-79	
General Education / Elective Cred	its		44-48	
Total Credits for B.S. Degree			123	

(F) - Fall only course

(S) - Spring only course

†Four electives must be chosen in consultation with the physics advisor. All courses must be 2000-level or above. At least two electives must be Physics courses. Choose courses in Physics, Biology (Neurobiology, Genetics, Cell Structure, Physiology), Chemistry (Physical Chemistry), Biochemistry and Biophysics. Recommended for graduate school in Physics: Physics 2101, 3302, 3701 and 4796 and as much of the B.S. program in Physics as time allows. Students planning to go to medical school should complete Biology 1111: *Introduction to Biology*.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Biology 1011, for example.

Distinction in Major

A student who wishes to graduate with Distinction in the Major must complete all courses required for the biophysics major with a GPA of 3.5 or better, and carry out an independent study or undergraduate thesis project. Consult the undergraduate physics advisor for more details.

Chemistry

Dr. Robert Levis, Chair

Dr. David Dalton, Faculty Advisor Beury Hall, Room 342 215-204-7138 david.dalton@temple.edu

Dr. Spiridoula Matsika, Faculty Advisor Beury Hall, Room 242 215-204-7703 spiridoula.matsika@temple.edu

Dr. Robert Stanley, Faculty Advisor Beury Hall, Room 250B 215-204-2027 robert.stanley@temple.edu

The Department of Chemistry is one of the oldest departments in the university and has a long record of preparing students for careers in science. Both Bachelor of Arts (B.A.) and Bachelor of Science (B.S.) degrees are available, depending upon a student's career goals. Since a significant portion of America's chemical industry is centered in the Philadelphia region, there is a wide range of career opportunities locally available. Although most of our students have gone on to medicine, dentistry, or the chemical industry, recent graduates have also gone on to careers in law, forensics, and even art restoration.

All prospective majors should schedule an appointment with one of the departmental advisors (names of current advisors are available from the Chemistry Office, Beury Hall, Room 130) to plan a program of study. The recommended order of courses for the two majors is listed below; a different order is acceptable as long as the student adheres to prerequisite requirements.

Bachelor of Arts

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses in their major at Temple. For Chemistry majors, one must be Chemistry 4196 and the second should be either Chemistry 3397 or 3398.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (53-56 s.h.)
 - Nine (9) Chemistry courses are required (33-36 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203, 2202/2204, 3103/3105, 3301, 3302, 4196 and [3397 or 3398].
 - Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and 2043.
 - Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021 and 1062 or 2022.

Note: Chemistry 3091 is not available for major credit.

Suggested Semester by Semester Plan

Year 1 – Fall Semester						
Subject	Course #	Course Title	Hours	Attribute		
Chemistry	1031	General Chemistry I and	3			
Chemistry	1033	General Chemistry I Laboratory	1			
-		or				
Chemistry	1041	General Chemical Science I and	3			
Chemistry	1043	General Chemical Science I Laboratory	1			
-		or				
Chemistry	1951	Honors General Chemistry I and	3			
Chemistry	1953	Honors General Chemistry I Laboratory	1			
Mathematics	1041	Calculus I	4			
		or				
Mathematics	1941	Honors Calculus I	4			
General Education / Elective Credits			7			
Subtotal			15			
Year 1 – Spring Semester						
Subject	Course #	Course Title	Hours	Attribute		

Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
		or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
		or	_	
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Mathematics	1042	Calculus II	4	
	10.42	or	4	
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits	3		7	
Subtotal			15	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	2201	Organic Chemistry I and	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
		or		
Chemistry	2211	Organic Chemistry I for Majors and	3	
Chemistry	2213	Organic Chemistry I Laboratory for Majors	1	
		or		
Chemistry	2921	Honors Organic Chemistry I and	3	
Chemistry	2923	Honors Organic Chemistry I Laboratory	1	
Mathematics	2043	Calculus III	4	
Physics	2021	General Physics I	4	
		or		
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits	S		3	
Subtotal			15	
Year 2 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	2202	Organic Chemistry II and	3	
Chemistry	2204	Organic Chemistry II Laboratory or	1	
Chemistry	2212	Organic Chemistry II for Majors and	3	
Chemistry		Organic Chemistry II Laboratory for Majors	1	
		or		
Chemistry	2922	Honors Organic Chemistry II and	3	
Chemistry	2924	Honors Organic Chemistry II Laboratory	1	
Physics	2022	General Physics II or	4	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits	3	, , , , , , , , , , , , , , , , , , ,	8	
Subtotal			16	
Year 3 – Fall Semester				
Subject	Course #	Course Title	Нопра	Attribute
	3103	,	3	AMIDUK
Chemistry	-	Techniques of Chemical Measurements I ¹		
Chemistry	3105	Introduction to Chemical Research Techniques		
Chemistry	3301	Physical Chemistry Lecture I	3	

General Education / Elective Credits	3		8	
Subtotal			15	
Chemistry 3103 is a pre- or co-requ	isite for al	l chemistry laboratory courses numbered abo	ove 3103.	
Year 3 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	3302	Physical Chemistry Lecture II	3	
General Education / Elective Credits			13	
Subtotal			16	
Year 4 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	3397	Physical Chemistry Laboratory I	2	WI
	3398	or Physical Chemistry Laboratory II	2	WI
General Education / Elective Credits			14	
Subtotal			16	
Year 4 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	4196	Techniques of Chemical Measurement II	5	WI
General Education / Elective Credits			10	
Subtotal			15	
Credits in Coursework for B.A. in	Chemisti	TV.	53-56	
General Education / Elective Credits			67-70	
Total Credits for B.A. Degree				

⁽F) - Fall only course.

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Biology 2296, Biology 3096, Biology 3396, Chemistry 4196, the combination of Chemistry 3397 and Chemistry 3398, Earth & Environmental Science 2096, Earth & Environmental Science 4096, Earth & Environmental Science 4197, Earth & Environmental Science 4997, Mathematics 3098, Mathematics 4096, Physics 2796 or Physics 4796.

⁽S) - Spring only course.

- Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (70-78 s.h.)
 - Twelve (12) Chemistry courses are required (44-48 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203, 2202/2204, 3001, 3103/3105, 3301, 3302, 3397/3398, 4196, and 2 Advanced Chemistry courses (4003 or above).
 - Two (2) Advanced Science courses selected from the following list (6-10 s.h.): Chemistry 3881, 3891 or 4891 (only one of these may be counted as an advanced science course), all other Chemistry courses numbered 4002 and above; Biology 2296, 3096, 3265, 3334 and above; Earth & Environmental Science 2002 and above; Math 2101, 3031, and above; Physics 2101, 2502, 2796, 3101, 3301, 3302, 4101, 4301, and above.
 - Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and 2043.
 - Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021 and 1062 or 2022.

Note: Chemistry 3091 is not available for major credit.

Year 1 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits	S		7	
Subtotal			15	

Year 1 – Spring Semester		1		
Subject		Course Title	Hours	Attribut
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory or	1	
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory <i>or</i>	1	
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Mathematics	1042	Calculus II or	4	
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			8	
Subtotal			16	
		l .	10	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribut
Chemistry	2201	Organic Chemistry I and	3	
Chemistry	2203	Organic Chemistry I Laboratory or	1	
Chemistry	2211	Organic Chemistry I for Majors and	3	
Chemistry	2213	Organic Chemistry I Laboratory for Majors or	1	
Chemistry	2921	Honors Organic Chemistry I and	3	
Chemistry	2923	Honors Organic Chemistry I Laboratory	1	
Mathematics	2043	Calculus III	4	
Physics	2021	General Physics I	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits		Premientary Chassical Filysics F	3	
Subtotal			15	
Year 2 – Spring Semester	Course H	Course Title	Hanna	Attribut
Subject				Auribuu
Chemistry Chemistry	2202 2204	Organic Chemistry II and Organic Chemistry II Laboratory or	3	
Chemistry	2212	Organic Chemistry II for Majors and	3	
Chemistry	2214	Organic Chemistry II Laboratory for Majors or	1	
Chemistry	2922	Honors Organic Chemistry II and	3	
Chemistry	2924	Honors Organic Chemistry II Laboratory	1	
Physics	2022	General Physics II or	4	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits			8	
Subtotal			16	

Total Credits for B.S. Degree			123	
General Education / Elective Credits 45-53				
Credits in Coursework for B.S. in Chemistry 70-78				
Cuadita in Counservant for D.S. :-	Chamist	<u> </u>	70.70	
Immoduction to 1 orymer Chemistry	<u>/·</u>	1		
(Introduction to Polymer Chemistry)		avancea Organic Freparations); and Chemistry	+503	
		esign); Chemistry 4107 (Drug Analysis); Chemidvanced Organic Preparations); and Chemistry		J o
		enic Chemistry); Chemistry 4004 (Crystallograp		no
		Science courses: Chemistry 3891 or 4891 (<i>Und</i>		uate
		ic Synthesis), Chemistry 4401 (Biochemistry I),		
		the American Chemical Society, the student mu		
Chemistry may be included in this c				
		leted the appropriate prerequisite course, a grade	uate cou	ırse in
³ Advanced Chemistry Courses for B	S.S. studen	ts consist of all courses in Chemistry having a n		
Physics 2101, 2502, 2796, 3101, 330				
		nvironmental Science 2002 and above; Math 21		
		ad all other Chemistry courses numbered 4002 or		
² Advanced Science Courses for B.S	. students	consist of Chemistry 3881, 3891 or 4891 (only o	one of tl	nese may
Subtotal			15	
General Education / Elective Credits	S		0-4	
	above	<u> </u>		
Chemistry	4003 or	Advanced Chemistry Course ^{3, 4}	3-5	
Science or Mathematics		Advanced Science Course ^{2, 4}	3-5	
Chemistry	4196	Techniques of Chemical Measurement II	5	WI
Subject	Course #	Course Title	Hours	Attribut
Year 4 – Spring Semester				
Subtotal			15	
General Education / Elective Credits	S		0-4	
	above			
Chemistry	4003 or	Advanced Chemistry Course ^{3, 4}	3-5	
Science or Mathematics		Advanced Science Course 2,4	3-5	
Chemistry	3398	Physical Chemistry Laboratory II Advanced Science Course ^{2, 4}	2	WI
Chemistry	3001	Inorganic Chemistry	3	
Subject				Attribut
Year 4 – Fall Semester	I	da — .		
Subtotal			16	
General Education / Elective Credits	S		11	
Chemistry	3397	Physical Chemistry Laboratory I	2	WI
Chemistry	3302	Physical Chemistry Lecture II	3	***
Subject		Course Title		Attribut
Year 3 – Spring Semester	Ia /	da mu	l 1	A • • • ·
*Chemistry 3103 is a pre- or co-requ	iisite for a	ll chemistry laboratory courses numbered above	3103.	
Subtotal			15	
General Education / Elective Credits	S		8	
Chemistry	3301	Physical Chemistry Lecture I	3	
Chemistry	3105	Introduction to Chemical Research Techniques	1	
Chemistry	3103	Techniques of Chemical Measurements I ¹	3	

(*F*) - Fall only course.

(S) - Spring only course.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Chemistry 1027, for example.

Five-Year Master's Programs

Five-Year B.A. or B.S./M.A.

Chemistry majors at the beginning of their junior year may apply for admission to the fifth-year M.A. Program. Upon admission to the program and satisfactory completion of the program requirements, the student is assured of having a master's degree at the end of the fifth year. Interested students should contact their advisor for details.

Five-Year Master's/Secondary Education Certification Program

This is a combined program between the College of Science and Technology and the College of Education. For more information, see the following web site: www.temple.edu/bulletin/Academic_programs/schools_colleges/ed/intro/generalinfo/ed_generalinfo.shtm#teacher

Distinction in Major

To graduate with Distinction in Major, students are required to achieve a 3.33 GPA or higher in all the Chemistry courses in their major.

Computer Science

Dr. Jie Wu, Chair Sally Kyvernitis, Faculty Advisor Wachman Hall, Room 312 215-204-2030 sallyk@temple.edu

Computer Science undergraduates study computer software - including program, design and engineering - system architecture, networks, distributed systems, theory and mathematical foundations, Data Bases, Computer Graphics, and Web technologies. Our alumni will have a detailed understanding of computer and information technology, good practical skills in the use of that technology, good abilities in written and oral communications, and experience in teamwork. They will also have the opportunity to participate in internship programs and in

research projects. Our alumni will have been in a program that stresses personal and professional responsibility, where all students, regardless of religion, race, or gender, feel at home. Our alumni will be ready for successful careers in societies and technologies that are undergoing rapid change.

Bachelor of Arts

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing intensive courses at Temple as part of their major: English 2696 and either CIS 4397 or CIS 4398.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (55-56 s.h.)
 - Ten (10) Computer & Information Science courses are required (37 s.h.): CIS 1001, 1068, 1166, 2033, 2107, 2166, 2168, 3207, 3238 and 4397 or 4398.
 - One (1) Technical Writing course is required (3 s.h.): English 2696.
 - Two (2) Mathematics courses are required (8 s.h.): Mathematics 1041 and 1042.

• Two (2) lab science courses are required (8 s.h.): Must select within a Sequence for Lab Science A and Lab Science B. See the <u>Sequenced Lab Science</u> sheet for the science options.

Year 1 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1001	Introduction to Academics in Computer Science	1	
CIS	1068	Program Design & Abstraction	4	
Mathematics	1041	Calculus I or	4	
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			16	
Year 1 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	2168	Data Structures	4	TITUTIOUT
Mathematics	1042	Calculus II or	4	
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			7	
Subtotal			15	
		•	-	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1166	Mathematical Concepts in Computing I	4	
CIS	2107	Computer Systems & Low-Level Programming	4	
English	2696	Technical Writing	3	WI
General Education / Elective Credits			4	
Subtotal			15	
Year 2 – Spring Semester				
Subject		Course Title	Hours	Attribute
CIS	3207	Introduction to Systems Programming & Operating Systems	4	
General Education / Elective Credits			11	
Subtotal			15	
Year 3 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	2033	Computational Probability and Statistics	4	
Science		Laboratory Science A	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 3 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	2166	Mathematical Concepts in Computing II	4	-2021040

Science		Laboratory Science B	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 4 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	3238	Software Design	4	
General Education / Elective Credits			12	
Subtotal			16	
Year 4 – Spring Semester				
	Course #	Course Title	Hours	Attribute
	Course #	Course Title	Hours	Attribute
Subject Select one capstone course:		Course Title Independent Research in Computer Science	Hours 4	Attribute WI
Subject Select one capstone course:				
Subject Select one capstone course:	4397	Independent Research in Computer Science		
Subject Select one capstone course: CIS	4397 4398	Independent Research in Computer Science or	4	WI
Subject Select one capstone course: CIS CIS	4397 4398	Independent Research in Computer Science or	4 4	WI
Subject Select one capstone course: CIS CIS General Education / Elective Credits	4397 4398	Independent Research in Computer Science or	4 4 12	WI
Subject Select one capstone course: CIS CIS General Education / Elective Credits	4397 4398	Independent Research in Computer Science or Projects in Computer Science	4 4 12	WI
Subject Select one capstone course: CIS CIS General Education / Elective Credits Subtotal	4397 4398 Compute	Independent Research in Computer Science or Projects in Computer Science	4 4 12 16	WI

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major: English 2696 and either CIS 4397 or CIS 4398.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).

- 3. Major Requirements for Bachelor of Science (67-72 s.h.)
 - Fourteen (14) Computer & Information Science courses are required (41-45 s.h.): CIS 1001, 1068, 1166, 2107, 2166, 2168, 2033, 3207, 3223, 3238, 4397 or 4398 and 3 CIS electives. Select CIS electives from the following list: CIS 2308, CIS 3203, CIS 3211, CIS 3219, CIS 3242, CIS 3381[^], CIS 4282[^], CIS 4298, CIS 4305, CIS 4307, CIS 4308, CIS 4319, CIS 4324, CIS 4331, CIS 4350, CIS 4382[^], CIS 4397 or CIS 4398 (if not taken as capstone requirement).
 - One (1) Technical Writing course is required (3 s.h.): English 2696.
 - Two (2) Mathematics courses are required (8 s.h.): Mathematics 1041 and 1042.
 - Two (2) lab science courses are required (8 s.h.): Must select within a Sequence for Lab Science A and Lab Science B. See the <u>Sequenced Lab Science</u> sheet for the science options.

^Note: A maximum of two courses may be taken from CIS 3381, CIS 4282 and CIS 4382 to fulfill CIS electives.

Year 1 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1001	Introduction to Academics in Computer Science	1	
CIS	1068	Program Design & Abstraction	4	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			16	
Year 1 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	2168	Data Structures	4	
Mathematics	1042	Calculus II	4	
		or		
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1166	Mathematical Concepts in Computing I	4	
CIS	2107	Computer Systems & Low-Level Programming	4	
English	2696	Technical Writing	3	WI
General Education / Elective Credits		·	4	
Subtotal			15	

Year 2 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	3207	Introduction to Systems Programming & Operating Systems	4	
CIS	2033	Computational Probability and Statistics	4	
General Education / Elective Credits		computational Probability and Statistics	8	
Subtotal			16	
Year 3 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	3238	Software Design	4	
CIS	2166	Mathematical Concepts in Computing II	4	
Science		Laboratory Science A	4	
General Education / Elective Credits		, ,	4	
Subtotal			16	
Year 3 – Spring Semester				
Subject		Course Title	Hours	Attribute
CIS	3223	Data Structures & Algorithms	4	
CIS		CIS Elective*	3-4	
Science		Laboratory Science B	4	
General Education / Elective Credits			3-4	
Subtotal			15	
Year 4 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS		CIS elective*	3-4	
General Education / Elective Credits			11-12	
Subtotal			15	
Year 4 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Select one capstone course:				
CIS	4397	Independent Research in Computer Science or	4	WI
CIS	4398	Projects in Computer Science	4	WI
CIS		CIS elective*	3-4	
General Education / Elective Credits			7-8	
Subtotal			15	
Credits in Coursework for B.S. in		Science	69-71	
General Education / Elective Cred	its		52-54	
Total Credits for B.S. Degree			123	

^{*}CIS electives: CIS 2308, CIS 3203, CIS 3211, CIS 3219, CIS 3242, CIS 3381^, CIS 4282^, CIS 4298, CIS 4305, CIS 4307, CIS 4308, CIS 4319, CIS 4324, CIS 4331, CIS 4350, CIS 4382^, CIS 4397 or CIS 4398 (if not taken as capstone requirement).

[^]Note: A maximum of two courses may be taken from CIS 3381, CIS 4282 and CIS 4382 to fulfill CIS electives.

Interdisciplinary B.S. Degree in Mathematics & Computer Science

Dr. Jie Wu, Chair, Computer & Information Science Dr. Anthony Hughes, Faculty Advisor for Mathematics & Computer Science 215-204-7910 anthony.hughes@temple.edu

Dr. Edward Letzter, Chair, Mathematics Dr. Boris Datskovsky, Director of Undergraduate Studies, Mathematics 215-204-7847 bdats@temple.edu

The Interdisciplinary program is jointly administered by the Departments of Mathematics & Computer & Information Science. For further discussion of the Interdisciplinary major requirements, please see Mathematics & Computer Science in this *Bulletin*.

Minor Requirements

Students desiring a minor in Computer Science are required to satisfy the following:

- CIS 1068: Program Design & Abstraction
- CIS 1166: *Mathematical Concepts in Computing I* or Mathematics 2196: *Basic Mathematical Concepts*
- CIS 2107: Computer Systems & Low-Level Programming
- CIS 2168: Data Structures
- CIS 4282: Independent Study or an approved 2000 or above CIS elective

Five-Year Master's Program

Five-Year B.A. or B.S./M.S.

Computer Science majors at the beginning of their junior year may apply for admission to the fifth-year M.S. Program in Information Science & Technology or Computer Science. Upon admission to the program and satisfactory completion of the program requirements, the student is assured of having a master's degree at the end of the fifth year. Interested students should contact their advisor for details.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include CIS 1066, for example.

Distinction in Major

To graduate with Distinction in Major, students are required to have a 3.50 or higher grade point average (GPA) both in the major and overall as well as be recommended by the department of Computer & Information Science.

Environmental Science

Dr. Laura Toran, Program Director Beury Hall, Room 223 215-204-2352 ltoran@temple.edu

Dr. Allison Tumarkin-Deratzian Beury Hall, Room 315B 215-204-2321 altd@temple.edu

Students will be equipped with the scholarly background and intellectual skills to understand a wide range of pressing environmental issues, and they will come to appreciate the physical, economic, political, demographic, and ethical factors that define those issues. Among the many environmental problems central to our program are groundwater contamination, suburban sprawl, river basin management, environmental justice, and the greening of abandoned urban spaces. Our graduates find employment with government environmental agencies, citizens' organizations, consulting firms, and corporate environmental affairs departments.

The Bachelor of Science degree is offered through the College of Science and Technology. A related Bachelor of Arts degree is offered through the College of Liberal Arts. There is further explanation in the "Intercollegial Programs" section of this *Bulletin*.

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as
 part of their major. Following is a list of courses that can be used to satisfy the writingintensive requirement: Biology 3196, Earth & Environmental Science 2096, Earth &
 Environmental Science 4197/4997, Environmental Studies/Economics 3596,
 Environmental Science 4198, Environmental Studies/Anthropology 4896, Environmental

Studies/GUS 3097, Environmental Studies/GUS 4096, History/Environmental Studies 4297, Philosophy/Environmental Studies 2596.

- Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the Undergraduate Bulletin for the GenEd curriculum.

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (73-79 s.h.)
 - Three (3) Biology courses are required (11 s.h.): Biology 1111, 2112 and 2227.
 - Three (3) Chemistry courses with labs are required (12 s.h.): Chemistry 1031/1033, 1032/1034 and 2201/2203.
 - Three (3) Earth & Environmental Science (EES) courses are required (11-12 s.h.): EES 2001, 3021 and 3011 or GUS 3062.
 - Two (2) Economics courses are required (6 s.h.): Economics 1102 and Environmental Studies/Economics 3596.
 - One (1) Environmental Science course is required (3 s.h.): Environmental Science 4198.
 - One (1) Environmental Studies (ENST) course is required: ENST 1051 or GUS 1051.
 - Five (5) Environmental Science electives are required: Three of the electives must be Natural Science courses and of these two must be from the same department. One of the electives must be from the social science or policy elective courses. Select electives from the following lists (18-23 s.h.):
 - Natural Science Electives: Biology 2233, Biology 2238, Biology 2241, Biology 3196, Biology 3225, Biology 3245, Biology 3254, Biology 3307, Biology 3311, Biology 3316, Biology 3321, Biology 3336, Biology 4327, Botany 1112, Earth & Environmental Science 2021, Earth & Environmental Science 2061, Earth & Environmental Science 2096, Earth & Environmental Science 3042, Horticulture 2114, Landscape Architecture 2758.

- Social Science/Policy Electives: Environmental Studies/Anthropology 3175, Environmental Studies/Anthropology 4117, Environmental Studies/Anthropology 4796, Community & Regional Planning 1027, Community & Regional Planning 2014, Community & Regional Planning 2114, Community & Regional Planning 2213, Community & Regional Planning 2524, Community & Regional Planning 3256, Earth & Environmental Science 4197/4997, Economics 1101, Economics 3512, Economics 3513, Environmental Engineering Technology 4761, Environmental Studies 3025, Asian Studies/ENVN ST/GUS 3052, Environmental Studies/GUS 2051, Environmental Studies/GUS 3051, Environmental Studies/GUS 3054, Environmental Studies/GUS 3062, Environmental Studies/GUS 3097, Environmental Studies/GUS 4015, Environmental Studies/GUS 4051, Environmental Studies/GUS 4056, Environmental Studies/GUS 4071, Environmental Studies/GUS 4096, History/Environmental Studies 3214, History/Environmental Studies 4297, Journalism 3253, Philosophy/Environmental Studies 2157, Philosophy/Environmental Studies 2596, Political Science/Environmental Studies 3152, Political Science/Environmental Studies 3265. Public Health 2102. Religion/Environmental Studies 3001, Religion/Asian Studies/Environmental Studies 3904, Sociology/Environmental Studies 3511.
- Topic Electives: Environmental Studies/Anthropology 3170, Environmental Studies/Anthropology 3189, Environmental Studies/Anthropology 4896, Environmental Studies 3000, Environmental Studies 4082, Environmental Studies 4085, Horticulture 2334, Horticulture 2353, Horticulture 3514, Landscape Architecture 2144.
- Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and one of the following: Mathematics 2031, Biology 3312, Statistics 2103.

Note: Earth & Environmental Science 3091 is not available for major credit.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites.

Suggested Semester by Semester Plan

Please note that this is a suggested academic plan. Depending on your situation, your academic plan may look different.

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031/1033	General Chemistry I with Lab	4	
		or		
Chemistry	1951/1953	Honors General Chemistry I with Lab	4	

Mathematics	1041	Calandar I		
Mathematics	1041	Calculus I or	4	
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 1 - Spring Semester				
Subject		Course Title	Hours	Attribute
Chemistry		General Chemistry II with Lab or	4	
Chemistry		Honors General Chemistry II with Lab	4	
Earth & Environmental Science	2001	Physical Geology	4	
Mathematics	1042	Calculus II or	4	
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II	4	
		or		
Biology	2912	Honors Introduction to Biology II	4	
Chemistry		Organic Chemistry I with Lab	4	
ENST/GUS	1051 or 1951	Environment & Society	3	
General Education / Elective Credits			4	
Subtotal			15	
Year 2 - Spring Semester				
Subject		Course Title	Hours	Attribute
Biology	1111	Introduction to Biology I or	4	
Biology	1911	Honors Introduction to Biology I	4	
Mathematics	2031	Probability & Statistics	3	
	or	or		
Statistics	2103	Business Statistics	4	
Biology	<i>or</i> 3312	or Biostatistics (F)	3	
Environmental Science Elective		Environmental Science Elective (Natural Science)*	3-4	
General Education / Elective Credits	<u> </u>	perence)	3-5	
Subtotal			15	
		•		
Year 3 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science	3021	Introduction to Hydrology (F)	4	
Environmental Science Elective		Environmental Science Elective (Natural Science)*	3-4	
Environmental Science Elective		Environmental Science Elective*	3-4	

Subtotal			16	
X 2 0 1 0 4				
Year 3 - Spring Semester Subject	Course #	Course Title	Hours	Attribute
Biology	2227	Principles of Ecology (S)	3	Auribuu
Economics Economics	1102	Microeconomic Principles	3	
Economics	1102	or	3	
Economics	1902	Honors Microeconomic Principles	3	
Earth & Environmental Science	3011	Remote Sensing & GIS (S)	4	
or	or	or		
Geography & Urban Studies	3062	Fundamentals of Geographic Information Systems	3	
or	or	or		
Community & Regional Planning	2524	Fundamentals of Geographic Information Systems	3	
General Education / Elective Credits			5-6	
Subtotal			15	
				-
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Environmental Studies/Economics	3596	Energy, Ecology, & Economy	3	WI
Environmental Science Elective		Environmental Science Elective (Social Science/Policy)*	3-4	
General Education / Elective Credits			9-10	
Subtotal			16	
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Environmental Science	4198	Senior Research Seminar - Environmental Science (S)	3	WI
Environmental Science Elective		Environmental Science Elective (Natural Science)*	3-4	
General Education / Elective Credits			9-10	
Subtotal			16	
Credits in Coursework for B.S. in		ental Science	73-79	
General Education / Elective Cred	<u>its</u>		44-50	
Total Credits for B.S. Degree	123			

⁽F) - Fall only course

*Environmental Science Electives

In addition to the required courses and their prerequisites, B.S. majors must take five (5) courses from the list of approved electives. Three of these courses must be Natural Science courses and of these two must be from the same department. One of the electives must be a Social Science/Policy elective course. Please note that your electives can be taken prior to the fourth year as long as you have successfully completed the pre- and co-requisites.

⁽S) - Spring only course

*Students must take five electives from the j		Course Title
Subject	Course #	Course Title
Natural Science Electives	2222	M
Biology	2233	Mammalian Anatomy
Biology	2238	Marine Environments
Biology	2241	Invertebrate Biology
Biology	3196 3225	Experimental Marine Biology Evolutionary Genetics
Biology	3245	· ·
Biology	3254	Marine Ecology Animal Behavior
Biology	3307	
Biology	3311	Conservation Biology
Biology	3316	Herpetology Transical Marine Biology
Biology	3321	Tropical Marine Biology
Biology	3336	Plant Community Ecology Freshwater Ecology
Biology	4327	C;
Biology Botany	1112	Biological Impacts of Global Climate Change Plant Ecology
Earth & Environmental Science	2021	Facies Models
Earth & Environmental Science	2061	Introduction to Geochemistry
Earth & Environmental Science	2096	Climate Change: Oceans to Atmosphere
Earth & Environmental Science	3042	Coastal Processes & Geomorphology
Horticulture	2114	Soils
	2758	Summer Field Ecology
Landscape Architecture Social Science/Policy Electives	2136	Summer Field Ecology
Environmental Studies/Anthropology	3175	Heritage Management in Archaeology
Environmental Studies/Anthropology	4117	Seminar in Environmental Archaeology
Environmental Studies/Anthropology	4796	Biocultural Adaptations in Human Populations
Community & Regional Planning	1027	History & Practice of Community & Regional Planning
Community & Regional Planning	2014	Planning Policy & Law
Community & Regional Planning	2114	Urban Form & Design
Community & Regional Planning	2213	Environmental Planning
Community & Regional Planning	3256	Sustainable Community Design & Development
Earth & Environmental Science		Environmental Seminar
Economics	1101	Macroeconomic Principles
Economics	3512	Public Finance
Economics	3513	Economics of State & Local Governments
Environmental Engineering Technology	4761	Environmental Regulations
Environmental Studies	3025	Environmental Law & Regulation
Asian Studies/EVRN ST/GUS	3052	Environmental Problems in Asia
Environmental Studies/GUS	2051	The Urban Environment
Environmental Studies/GUS	3051	Environmental Policy Issues
Environmental Studies/GUS	3054	Energy, Resources, & Conservation
Environmental Studies/GUS	3062	Fundamentals of Geographic Information Systems
Environmental Studies/GUS	3097	Environment & Development
Environmental Studies/GUS	4015	The Geographic Basis of Land Use Planning
Environmental Studies/GUS	4051	Geography of Hazards
Environmental Studies/GUS	4056	Political Ecology
Environmental Studies/GUS Environmental Studies/GUS	4071	Medical Geography

Environmental Studies/GUS	4096	Problems of Environmental Quality
History/Environmental Studies	3214	North American Environmental History
History/Environmental Studies	4297	Social History of American Medicine
Journalism	3253	Health & Environmental Writing
Philosophy/Environmental Studies	2157	Environmental Ethics
Philosophy/Environmental Studies	2596	Philosophical Perspectives on the Environment
Political Science/Environmental Studies	3152	U.S. Environmental Policy
Political Science/Environmental Studies	3265	International Environmental Policy
Public Health	2102	Environmental Health
Religion/Environmental Studies	3001	Earth Ethics
Religion/Asian Studies/Environmental Studies	3904	Honors Earth Ethics
Sociology/Environmental Studies	3511	Sociology of the Environment
Topic Electives		
Environmental Studies/Anthropology	3170	Methods in Archaeology
Environmental Studies/Anthropology	3189	Field Session in Archaeology
Environmental Studies/Anthropology	4896	Environmental Physiology
Environmental Studies	3000	Special Topics in Environmental Science
Environmental Studies	4082	Independent Study – Environmental Science
Environmental Studies	4085	Internship - Environmental Science
Horticulture	2334	Food Crops I
Horticulture	2353	Food Crops II
Horticulture	3514	Landscape Restoration
Landscape Architecture	2144	Landscape Architecture Design Studio II

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Chemistry 1027, for example.

Distinction in Major

To graduate with Distinction in Major, students are required to achieve a 3.5 GPA for courses required for the major. If the difficulty of courses chosen as electives is high, then a 3.3 GPA will earn Distinction in Major. This determination will be made by the appropriate faculty.

Geology

Dr. David Grandstaff, Chair Dr. Allison Tumarkin-Deratzian, Faculty Advisor Beury Hall, Room 315B 215-204-2321 altd@temple.edu The Department of Earth and Environmental Science offers both a Bachelor of Arts and a Bachelor of Science in Geology.

The B.S. program prepares students for immediate entry into a career in geology or for graduate studies. Career opportunities for geologists in industry and government include planning for the environment, evaluation of waste disposal sites, monitoring of groundwater, and exploration for natural resources. The B.S. program is excellent preparation for graduate study and ultimately for a career in research, teaching, industry, or government.

The B.A. program is not intended for prospective geologists. The B.A. program is suitable for pre-medicine or pre-law students or for students planning to teach earth science in secondary schools.

A departmental field trip for undergraduate students, graduate students, and faculty will be conducted during each fall semester.

Bachelor of Arts

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Earth & Environmental Science 2096, Earth & Environmental Science 3096, or Earth & Environmental Science 4197/4997.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper-Level (2000+) Liberal Art courses.

- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (55-56 s.h.)
 - One (1) Chemistry course is required (4 s.h.): Chemistry 1031/1033 or 1041/1043 or 1951/1953.
 - One (1) Mathematics course is required (4 s.h.): Mathematics 1041 or 1941.
 - One (1) Physics course is required (4 s.h.): Physics 1061 or 2021.
 - Eight (8) Earth & Environmental Science (EES) courses are required (32 s.h.): EES 2001, 2011, 3021 and five (5) EES electives 2002 or above. Two (2) of the five (5) EES electives must be writing-intensive and one (1) of the five (5) EES elective courses can be outside of the department with faculty advisor approval.
 - Three (3) Science/Math Foundation courses are required. One foundation course must be within mathematics and two foundation courses must be within science. Select science/math foundation courses from the following list (11-12 s.h.): Biology 1111 or 1911, Biology 2112 or 2912, Chemistry 1032/1034 or 1042/1044 or 1952/1954, Chemistry 2201/2203, Math 1042, Math 2031, and Physics 1062 or 2022.

Suggested Semester by Se Year 1 - Fall Semester	mester			
Subject	Course	#Course Title	Hours	Attribute
Earth & Environmental Science	2001	Physical Geology	4	
Mathematics	1041	Calculus I	4	
		or		
	1941	Honors Calculus I	4	
General Education / Elective Credi	ts		7	
Subtotal			15	
Year 1 - Spring Semester				
Subject	Course	#Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory <i>or</i>	1	
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
General Education / Elective Credi	ts		12	
Subtotal			16	
Year 2 - Fall Semester				
Subject	Course	#Course Title	Hours	Attribute
Earth & Environmental Science	2011	Mineralogy I (F)	4	
Physics	1061	Elementary Classical Physics I	4	

General Education / Elective Credits			7	
Subtotal			15	
Year 2 - Spring Semester				
Subject		#Course Title	Hours	Attribute
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	
Mathematics		Science Foundation Elective (Math)^	3-4	
General Education / Elective Credits			7-8	
Subtotal			15	
Year 3 - Fall Semester				
Subject	Course	#Course Title	Hours	Attribute
Earth & Environmental Science	3021	Introduction to Hydrology (F)	4	
Science		Science Foundation Elective (Science)^	4	
General Education / Elective Credits			8	
Subtotal			16	
Year 3 - Spring Semester				
Subject	Course	#Course Title	Hours	Attribute
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	WI
Science		Science Foundation Elective (Science)^	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 4 - Fall Semester				
Subject	Course	#Course Title	Hours	Attribute
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	
General Education / Elective Credits			12	
Subtotal			16	
	•			
Year 4 - Spring Semester				
Subject	Course	#Course Title	Hours	Attribute
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	WI
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	
General Education / Elective Credits			7	
Subtotal			15	
Credits in Coursework for B.A. in	Geology	7	55-56	
General Education / Elective Cred	its		67-68	
Total Credits for B.A. Degree			123	

(*F*) - Fall only course.

*Earth & Environmental Science Electives

Earth & Environmental Science electives must be above 2001, and at least two of the Earth & Environmental Science electives must be writing-intensive courses. One of the five EES elective courses can be outside of the department with faculty advisor approval.

^Science Foundation Electives

NOTE: One course from the approved list of Science Foundation Electives must be a math course and two courses must be science courses.

Subject	Course #	Course Title	Hours	Attribute
Biology	1111	Introduction to Biology I	4	
		or		
	1911	Honors Introduction to Biology I	4	
Biology	2112	Introduction to Biology II	4	
		or		
	2912	Honors Introduction to Biology II	4	
Chemistry	1032/1034	General Chemistry II & Lab	4	
		or		
	1042/1044	General Chemical Science II & Lab	4	
		or		
	1952/1954	Honors General Chemical Science II & Lab	4	
Chemistry	2201/2203	Organic Chemistry I & Lab	4	
Mathematics	1042	Calculus II	4	
Mathematics	2031	Probability & Statistics	3	
Physics	1062	Elementary Classical Physics II	4	
		or		
	2022	General Physics II	4	

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing intensive requirement: Earth & Environmental Science 2096, Earth & Environmental Science 3096, or Earth & Environmental Science 4197/4997.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

• 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (69-73 s.h.)
 - One (1) Chemistry course is required (4 s.h.): Chemistry 1031/1033 or 1041/1043 or 1951/1953.
 - One (1) Mathematics course is required (4 s.h.): Mathematics 1041 or 1941.
 - One (1) Physics course is required (4 s.h.): Physics 1061 or 2021.
 - Twelve (12) Earth & Environmental Science (EES) courses are required (46-49 s.h.): EES 2001, 2011, Two (2) courses between 2020-2029, One (1) course between 3096-3099, One (1) course between 3020-3025, One (1) course between 4101-4109, 4589, and Four (4) Upper-Level (2002+) EES electives. Two of the four EES electives may be replaced with science upper-level electives (SUE) from the following list: Biology 2112 or higher; Chemistry 2201/2203 or higher; Mathematics 2043 or higher; and Physics 1062 or higher. One of the four electives must be writing intensive.
 - Three (3) Science/Math Foundation Elective (SFE) courses are required. One must be a math course and two courses must be science courses. Select foundation courses from the following list (11-12 s.h.): Biology 1111 or 1911, Biology 2112 or 2912, Chemistry 1032/1034 or 1042/1044 or 1952/1954, Chemistry 2201/2203, Math 1042, Math 2031, and Physics 1062 or 2022.

NOTE: Science Foundation Electives (SFE) and Science Upper-Level Electives (SUE) courses cannot be double-counted.

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science	2001	Physical Geology	4	
Mathematics	1041	Calculus I	4	
		or		
	1941	Honors Calculus I		
General Education / Elective Credits			7	
Subtotal			15	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031/1033	General Chemistry I & Lab	4	
		or		
	1041/1043	General Chemical Science I & Lab		
		or		
	1951/1953	Honors General Chemical Science I & Lab		
Mathematics		Science Foundation Elective (Math)^	3-4	
General Education / Elective Credits			7-8	

Subtotal			15	
Year 2 - Fall Semester	-			
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science	2011	Mineralogy I (F)	4	
Science		Science Foundation Elective (Science) [^]	4	
General Education / Elective Credits		,	6	
Subtotal			14	
Year 2 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science		Igneous & Metamorphic Petrology (or Similar) (S)		WI
Earth & Environmental Science	2002+	2002+ EES Elective	3-4	****
Physics	1061	Elementary Classical Physics I	4	
l hysics	1001	or	·	
	2021	General Physics I		
General Education / Elective Credits		j	3-4	
Subtotal			15	
Year 3 - Fall Semester	<u> </u>			
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science		Facies Models (or Similar) (F)	4	
Earth & Environmental Science		Introduction to Hydrology (or Similar) (F)	4	
Science		Science Foundation Elective (Science)^	4	
General Education / Elective Credits		Bereitee 1 outleation Elective (Belefice)	3	
Subtotal			15	
Subtotal			13	
Year 3 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science		Paleontology & Stratigraphy (or Similar) (S)	4	110110400
Earth & Environmental Science		Structural Geology (or Similar) (S)	4	
General Education / Elective Credits		Structurar Georgy (or Simmar) (b)	6	
Subtotal			14	
Dublotai			1-7	
Year 3 - Summer Semester	<u> </u>		-	
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science	4589	Field Geology (see Advisor) (SS)	6	ALLIDULE
Subtotal	7307	i icia Geology (see Advisor) (55)	6	
	of all D C	goology majors and is usually taken in the summer	_	innion on
		geology majors and is usually taken in the summer is at other institutions which are typically 4-6 weeks		
		The Earth & Environmental Science Department he		
		dents may also apply for research scholarships at C		
		undergraduate advisor must approve the choice of f		
, , , , , , , , , , , , , , , , , , , ,		,		
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science	2002+	2002+ EES Elective	3-4	
or]	or		
Science Upper-Level Elective (SUE)		Science Upper-Level Elective*		
General Education / Elective Credits	Ï	•	10-11	
	<u> </u>			

Subtotal			14	
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science	2002+	2002+ EES Elective	3-4	WI
Earth & Environmental Science	2002+	2002+ EES Elective	3-4	
or		or		
Science Upper-Level Elective (SUE)		Science Upper-Level Elective*		
General Education / Elective Credits			7-9	
Subtotal			15	
Credits in Coursework for B.S. in	<u>l</u> Geology		69-74	
General Education / Elective Credi	its		49-54	
Total Credits for B.S. Degree			123	

⁽*F*) - Fall only courses.

^Science Foundation Electives

NOTE: One course from the approved list of Science Foundation Electives must be a math course and two courses must be science courses.

Subject	Course #	Course Title	Hours	Attribute
Biology	1111	Introduction to Biology I	4	
		or		
	1911	Honors Introduction to Biology I	4	
Biology	2112	Introduction to Biology II	4	
		or		
	2912	Honors Introduction to Biology II	4	
Chemistry	1032/1034	General Chemistry II & Lab	4	
		or		
	1042/1044	General Chemical Science II & Lab	4	
		or		
	1952/1954	Honors General Chemical Science II & Lab	4	
Chemistry	2201/2203	Organic Chemistry I & Lab	4	
Mathematics	1042	Calculus II	4	
Mathematics	2031	Probability & Statistics	3	
Physics	1062	Elementary Classical Physics II	4	
		or		
	2022	General Physics II	4	

*Science Upper Level Electives (SUE)

The following is the list of courses that you can select from to fulfill the Science Upper-Level Electives (SUEs): Biology 2112 or higher; Chemistry 2201/2203 or higher; Earth & Environmental Science (EES) 2002 or higher; Mathematics 2043 or higher; and Physics 1062 or

⁽S) - Spring only courses.

⁽SS) - Summer only course.

higher. Science Foundation Electives (SFE) and Science Upper-Level Electives (SUE) courses cannot be double-counted.

Earth & Environmental Science electives must be above 2001, and at least one must be writing-intensive. At most, one of the EES electives or SUEs may be a graduate-level course with permission of the faculty advisor.

Minor

Students interested in acquiring a basic knowledge of Geology but not wishing to major in Geology may pursue a minor in Geology by successfully completing the following courses:

- Earth & Environmental Science 2001
- Chemistry 1021/1023 or Chemistry 1031/1033
- Mathematics 1022 or Mathematics 1041 or higher
- Earth & Environmental Science electives numbered above 2001, with a total of 16 or more credits, chosen with the approval of the undergraduate Earth & Environmental Science advisor.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Chemistry 1027, for example.

Five-Year Master's Program

Five-Year Combined B.A. or B.S. and Ed.M. Program

This is a combined program between the College of Science and Technology and the College of Education. For more information, see the following web site:

www.temple.edu/bulletin/Academic_programs/schools_colleges/ed/intro/generalinfo/ed_generalinfo.shtm#teacher

Senior Research Project

Students whose cumulative GPA is at least 3.25 at the end of the first semester of their junior year are eligible to undertake a senior research project. In the second semester of their junior year, students must select a faculty research advisor and, with the advisor, prepare a written research proposal. After the research advisor and the undergraduate Earth & Environmental Science advisor approve the proposal, the student may register for 3 hours of Earth & Environmental Science 4082 (*Individual Study Program*), in the summer and each semester of the senior year (up to a total of 9 hours), to carry out the research project. Normally, the project

will involve field or laboratory work in the summer between the junior and senior years and lead to presentation of the results at a departmental seminar at the end of the senior year.

Distinction in Major

To graduate with Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in Geology or the B.A. in Geology.

Information Science & Technology

Dr. Jie Wu, Chair Ms. Wendy Urban, Faculty Advisor Wachman Hall, Room 304 215-204-5236 wendy.urban@temple.edu

The undergraduate programs in Information Science and Technology (IS&T) offered by the Computer and Information Science (CIS) Department are intended to provide students with both a detailed knowledge and a broad background in the technology of information systems. Fundamental concepts in mathematics, programming, object-oriented modeling, databases, software systems analysis and design, computer-operating systems and architectures, and networks and communications are stressed in the first two years. Special topics, including component-based software development and net-centric and client-server computing, are offered as part of the last two years of the program. A two-semester capstone project course is required. This course is designed to help students integrate what they have learned in other courses and apply this knowledge in the design and implementation of a software application.

Students develop the skills and the knowledge necessary to analyze information problems and to apply current technology to their solution. The emphasis is to develop problem-solving and communication skills. Substantial laboratory work is required. Students participate individually and in groups in the design, development, testing and documentation of information systems for a university or an external client.

Bachelor of Arts

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing intensive courses at Temple at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: CIS 4296 and CIS 4396.

- Students must complete the General Education (GenEd) requirement.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (59 s.h.)
 - Thirteen (13) Computer & Information Science courses are required (47 s.h.): CIS 1001, 1048, 1068, 1166, 2033, 2109, 2168, 2229, 3309, 3329, 4296, 4342 and 4396.
 - One (1) Mathematics course is required (4 s.h.): Mathematics 1041.
 - Two (2) lab science courses are required (8 s.h.): Must select within a Sequence for Lab Science A and Lab Science B. See the <u>Sequenced Lab Science</u> sheet for the science options.

Year 1 – Fall Semester			•	·
Subject	Course #	Course Title	Hours	Attribute
CIS	1001	Introduction to Academics in Computer Science	1	
CIS	1048	Introduction to IS&T	3	
MATH	1041	Calculus I	4	
	or	or		
	1941	Honors Calculus I		
General Education / Elective Credits			7	
Subtotal			15	
Year 1 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1068	Program Design & Abstraction	4	
CIS	1166	Mathematical Concepts in Computing I	4	
General Education / Elective Credits			7	
Subtotal			15	

Year 2 – Fall Semester				
Subject	Course	e #Course Title	Hours	Attribut
CIS	2033	Computational Probability & Statistics	4	
CIS	2168	Data Structures	4	
Science		Laboratory Science A	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 2– Spring Semester				
Subject	Course	e #Course Title	Hours	Attribut
CIS	2109	Database & File Management Systems	4	
CIS	2229	Architecture, Operating Systems & Networking	4	
Science		Laboratory Science B	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 3 – Fall Semester				
Subject	Course	#Course Title	Hours	Attribut
CIS	3309	Component-Based Software Design	4	Attibut
General Education / Elective Credits		Component-Based Software Besign	12	
Subtotal			16	
Subtotal			10	
Year 3 – Spring Semester		_		
Subject		e # Course Title	Hours	Attribut
CIS	3329	Network Architectures	4	
General Education / Elective Credits			12	
Subtotal			16	
Year 4 – Fall Semester				
	Course	e #Course Title	Hours	Attribut
Subject	Course 4296	# Course Title Information Systems Analysis & Design	Hours 4	Attribut WI
Subject			1	
Subject CIS CIS	4296 4342	Information Systems Analysis & Design	4	
Year 4 – Fall Semester Subject CIS CIS General Education / Elective Credits Subtotal	4296 4342	Information Systems Analysis & Design	4	Attribute WI
Subject CIS CIS General Education / Elective Credits Subtotal	4296 4342	Information Systems Analysis & Design	4 4 7	
Subject CIS CIS General Education / Elective Credits Subtotal Year 4 – Spring Semester	4296 4342	Information Systems Analysis & Design Networked Application Systems	4 4 7 15	WI
Subject CIS CIS General Education / Elective Credits Subtotal Year 4 – Spring Semester Subject	4296 4342	Information Systems Analysis & Design Networked Application Systems e # Course Title	4 4 7 15	WI
Subject CIS CIS General Education / Elective Credits Subtotal Year 4 – Spring Semester	4296 4342 Course 4396	Information Systems Analysis & Design Networked Application Systems	4 4 7 15 Hours	WI Attribut
Subject CIS CIS General Education / Elective Credits Subtotal Year 4 – Spring Semester Subject CIS General Education / Elective Credits	4296 4342 Course 4396	Information Systems Analysis & Design Networked Application Systems e # Course Title	4 4 7 15 Hours 3 13	WI Attribut
Subject CIS CIS General Education / Elective Credits Subtotal Year 4 – Spring Semester Subject CIS General Education / Elective Credits	4296 4342 Course 4396	Information Systems Analysis & Design Networked Application Systems e # Course Title	4 4 7 15 Hours 3	WI Attribut
Subject CIS CIS General Education / Elective Credits Subtotal Year 4 – Spring Semester Subject CIS General Education / Elective Credits Subtotal	4296 4342 Course 4396	Information Systems Analysis & Design Networked Application Systems e # Course Title	4 4 7 15 Hours 3 13 16	WI Attribut
Subject CIS CIS General Education / Elective Credits Subtotal Year 4 – Spring Semester Subject CIS	4296 4342 Course 4396	Information Systems Analysis & Design Networked Application Systems e # Course Title	4 4 7 15 Hours 3 13	WI Attribut

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: CIS 4296 and CIS 4396.
 - Students must complete the General Education (GenEd) requirement.
 - o The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (70-74 s.h.)
 - Thirteen (13) Computer & Information Science courses are required (47 s.h.): CIS 1001, 1048, 1068, 1166, 2033, 2109, 2168, 2229, 3309, 3329, 4296, 4342 and 4396.
 - One (1) Mathematics course is required (4 s.h.): Mathematics 1041.
 - Four (4) Information Science & Technology (IS&T) related electives are required. Select electives from the following list (12-16 s.h.): CIS 2107, 2305, 3281[^], 3374, 4282[^], 4308, 4329, 4340, 4344, 4350, 4362, 4372, 4376, 4378, or 4382[^].
 - o Students may also select other 3000-level CIS courses for which they meet the prerequisites as long as that course is not already used for the IS&T degree.
 - No more than two courses that do not have formal classes and a text, such as Independent Study, Directed Study, and co-op may be used to satisfy the elective requirement. In addition, the co-op course may only be taken once.
 - Students with senior standing and a minimum overall 3.25 GPA may also request permission from both the IS&T advisor and course instructor to use any of the following as an elective: CIS 5105, 5107, 5108, 8108, and 8110.

- Students may also request permission of the IS&T Faculty Advisor to take a non-CIS upper division (3000-4000) course that contains a strong technology component. No more than two such courses may be used in this manner. All prerequisites for such courses must be satisfied. Submission of a course syllabus and approval of the IS&T Faculty Advisor are required.
- Two (2) lab science courses are required (8 s.h.): Must select within a Sequence for Lab Science A and Lab Science B. See the <u>Sequenced Lab Science</u> sheet for the science options.

^Note: A maximum of two courses may be taken from CIS 3281, CIS 4282, and CIS 4382. CIS 3281 may be taken twice within this two-course maximum.

Year 1 – Fall Semester Subject	Course	#Course Title	Hours	Attribut
CIS	1001	Introduction to Academics in Computer Science		
CIS	1048	Introduction to IS&T	3	
MATH	1041	Calculus I	4	
	or	or		
	1941	Honors Calculus I		
General Education / Elective Credits			7	
Subtotal			15	
Year 1 – Spring Semester				
Subject	Course	#Course Title	Hours	Attribut
CIS	1068	Program Design & Abstraction	4	
CIS	1166	Mathematical Concepts in Computing I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 2 – Fall Semester Subject	Course	#Course Title	Hours	Attribu
CIS	2033	Computational Probability & Statistics	4	
CIS	2168	Data Structures	4	
Science		Laboratory Science A	4	
General Education / Elective Credits			4	
Subtotal			16	
Year 2– Spring Semester				
Subject	Course	#Course Title	Hours	Attribut
CIS	2109	Database & File Management Systems	4	
710	2229	Architecture, Operating Systems & Networking	4	
_15		Laboratory Science B	4	
		Eaboratory Science B		
CIS Science General Education / Elective Credits		Laboratory Science B	3	

Subject	Course #	Course Title	Hours	Attribute
CIS	3309	Component-Based Software Design	4	
CIS		IS&T Elective*	3-4	
General Education / Elective Credits			8-9	
Subtotal			16	
Year 3 – Spring Semester	Course t	Course Title	TT	Attribute
Subject				Attribute
CIS	3329	Network Architectures IS&T Elective*	4	
CIS		15&1 Elective*	3-4	
General Education / Elective Credits		1	7-8	
Subtotal			15	
Year 4 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	4296	Information Systems Analysis & Design	4	WI
CIS	4342	Networked Application Systems	4	
General Education / Elective Credits			8	
Subtotal			16	
T. 4 G . G				
Year 4 – Spring Semester Subject	Course #	Course Title	Hours	Attribute
CIS	4396	Information Systems Implementation	3	WI
CIS		IS&T Elective*	3-4	
CIS		IS&T Elective*	3-4	
General Education / Elective Credits			4-6	
Subtotal			15	
Creatite in Commonwell for D.S. in	1C 0-T		71-75	
Credits in Coursework for B.S. in General Education / Elective Cred			48-52	
	IIS			
Total Credits for B.S. Degree			123	j

^{*}IS&T elective courses are: CIS 3281^, CIS 4282^, CIS 4308, CIS 4340, CIS 4344, CIS 4350, CIS 4362, CIS 4372, CIS 4376, CIS 4378, CIS 4382^ and SCTC 4321. Other courses may be selected from any department at Temple University at the 3000-level or above that are IS&T-related and have been approved by the faculty advisor in advance.

^Note: A maximum of two courses may be taken from CIS 3281, CIS 4282, and CIS 4382. CIS 3281 may be taken twice within this two-course maximum.

Information Science & Technology Minor Requirements

Students desiring a minor in Information Science and Technology are required to satisfy the following:

- CIS 1001 (Introduction to Academics in Computer Science)
- CIS 1048 (Introduction to IS&T)
- CIS 1068 (*Program Design & Abstraction*)
- CIS 2109 (Database & File Management Systems)

- CIS 2168 (Data Structures) **OR** CIS 2229 (Architecture, Operating Systems & Networking)
- IS&T related elective from any department at the 3000-level or above, chosen in consultation with the faculty advisor since prior permission is required.

Five-Year Master's Program

Five-Year B.A. or B.S./M.S.

Information Science & Technology majors at the beginning of their junior year may apply for admission to the fifth-year M.S. Program. Upon admission to the program and satisfactory completion of the program requirements, the student is assured of having a master's degree at the end of the fifth year. Interested students should contact their advisor for details.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include CIS 1056, for example.

Distinction in Major

To graduate with Distinction in Major, students are required to have a 3.50 or higher grade point average (GPA) both in the major and overall, as well as be recommended by the department of Computer & Information Science.

Minor in Digital Media Technologies

For more information about this minor, contact: Dr. Justin Y. Shi, Advisor Wachman Hall, room 1036 215-204-6437 shi@temple.edu

Dr. Patrick Murphy, Advisor Annenberg hall, room 205 215-204-3876 murphy.p@temple.edu

The Digital Media Technologies Minor is a 21-23 semester hour interdisciplinary minor offered through the Department of Media Studies and Production (MSP) within the School of Media and Communication and the Computer and Information Sciences (CIS) Department within the College of Science and Technology. It is designed to expand students' knowledge of the information age and to empower them to understand how to communicate using emerging media and computer technologies. The ability to tell stories through emerging digital media

technologies will be critically and analytically explored as students examine the science of those technologies. The algorithms of communicating via emergent technologies will be at the core of this minor. This program addresses serious gaps in the current curriculum because current students of media have little understanding of the science of digital media and fast evolving interactive web-based information sharing technologies.

The minor is available to undergraduate students in Media Studies and Production, Computer & Information Science, as well as other departments and colleges. Upon completion of the minor, students should be able to demonstrate the following competencies:

- 1. Utilization of the hardware, software and technologies for integrating content for computers, the Internet, and mobile devices;
- 2. Critical analysis of decisions made regarding the use of technology specifically in the social and ethical arenas;
- 3. Understand the impact of current and emerging technologies locally and globally;
- 4. Design and implementation of content for various media digitally;
- 5. Ability to evaluate the science of technology as it impacts communications;
- 6. Develop and refine presentation, analytical, problem solving and writing skills.

Transfer credits are not accepted for credit for the minor.

Students must receive the permission of their advisor before starting in this program. Minor credit is not given for BTMM grades below C. Students must maintain at least a 2.00 grade point average in the program for successful completion of the minor. Students with averages under 2.00 for more than two semesters will be dropped from the program. Students with averages under 2.00 may not begin the program.

Requirements for the minor in Digital Media Technologies are as follows:

Require	ed (14 cre	dits)	
Subject	Course #	Course Title	Hours
BTMM	1701	Introduction to Media Technology	3
CIS	1052	Introduction to Web Technology and Programming	4
CIS	1056	Advanced Web Technology and Programming	4
BTMM	2741	Introduction to Internet Studies and Web Authoring	3
Elective	s: Select '	Two (7 credits)*	
Subject	Course #	Course Title	Hours
BTMM	4741	Cybermedia Workshop	4
BTMM	4221	Information Technology Policy	3
BTMM	4252	Law and Ethics of Digital Media	4
BTMM	4541	Mobile Media	3
BTMM	4614	Creating a Media Business	4
CIS	2000+	CIS 2000+ level course *	3-4
Total			21-23

*Other requirements:

- For MSP students, at least one (1) CIS elective is required.
- For CIS students, at least one (1) BTMM elective is required.
- For students of other backgrounds, at least one (1) BTMM and one (1) CIS elective are required.
- All prerequisites must be completed or permission by instructor received to enroll in minor courses.
- Example CIS Elective: CIS 2305 (*Mobile Computing Technologies*). This course accepts CIS 1052-1056 sequence as prerequisites.
- Permitted Substitute Elective: Biology 3333
- For students taking the Digital Media Technologies minor, 5 courses applied toward completion of minor requirements must be distinct from the major requirements. As such, additional electives will be accepted in place of courses that are listed for both the major and the minor. For MSP majors taking this minor, BTMM 2701 or 2751 will be accepted in place of the required BTMM 1701.

Mathematics

Dr. Edward Letzter, Chair Dr. Boris Datskovsky, Director of Undergraduate Studies 215-204-7847 Wachman Hall, Room 632 bdats@temple.edu

Mathematics majors may select either the Bachelor of Arts (B.A.) program or the Bachelor of Science (B.S.) program.

The B.A. program is intended for those students who plan to seek employment in a mathematics-related field upon graduation. The program lays a solid mathematical foundation through its required courses and gives students an opportunity to pursue their mathematical interests through the choice of three electives. Several potential tracks include:

- 1) Students interested in teaching mathematics at a high school level should choose Math 3003: *Theory of Numbers*, Math 3061: *Modern Geometry I*, and Math 3032: *Mathematical Statistics*, as their electives.
- 2) Students interested in applied mathematics should choose from Math 3043: *Numerical Analysis I*, Math 3044: *Numerical Analysis II*, Math 3032: *Mathematical Statistics*, and Math 4043: *Applied Mathematics*.
- 3) Students interested in actuarial science or finance should choose Math 3043: *Numerical Analysis I*, Math 3032: *Mathematical Statistics*, and Math 4033: *Probability Theory II*.

Other choices of electives are also possible. Students who are interested in teaching mathematics at a high school after graduation should seriously consider the B.S. in Mathematics With Teaching program. This program provides solid mathematical foundation and pedagogical training necessary for success as a high school teacher and satisfies Pennsylvania's teacher certification requirements.

The B.S. degree is intended for those students who plan to pursue a graduate degree in mathematics or a mathematics-related field or are interested in learning mathematics in more depth. It is a more challenging alternative for the stronger math students.

Either program can be combined with the department's M.A. program leading to an M.A. degree after five years of study.

The department offers joint programs with the Department of Physics and the Department of Computer and Information Science leading to a B.S. degree and a joint program with the Department of Economics leading to a B.A. degree. Students who wish to pursue careers as secondary math teachers may also choose a five-year interdisciplinary program, offered jointly with the College of Education, that leads to a Bachelor's degree in Mathematics, a Master's degree in Education, and teacher certification.

Bachelor of Arts

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Math 2196, Math 3096, or Math 4096.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (54 s.h.)

- One (1) Computer & Information Science course is required (4 s.h.): CIS 1053, 1057 or 1068.
- Thirteen (13) Mathematics courses are required (42 s.h.): Mathematics 1041, 1042, 2043, 2101, 2196, 3031, 3096, 3137, 3138, 4096 and 3 Mathematics electives at the 3000 level or above.
- Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021 and 1062 or 2022.

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I <i>or</i>	4	
Mathematics	1941	Honors Calculus I	4	
CIS	1053	Programming in Matlab <i>or</i>	4	
CIS	1057	Computer Programming in C or	4	
CIS	1068	Program Design & Abstraction	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1042	Calculus II <i>or</i>	4	
Mathematics	1942	Honors Calculus II	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 2 - Fall Semester				
Subject		Course Title	Hours	Attribute
Mathematics	2043	Calculus III	4	
Mathematics	2101	Linear Algebra	3	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits			4	
Subtotal			15	
Year 2 - Spring Semester				
Subject	Course #Course Title		Hours	Attribute
Mathematics	2196	Basic Mathematical Concepts	3	WI
Mathematics	3031	Probability Theory I	3	
General Education / Elective Credits		, , ,	10	
Subtotal			16	
Year 3 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute

Mathematics	3137	Real & Complex Analysis I (F)	3	
Mathematics		3000+ Math Elective	3	
General Education / Elective Credits			9	
Subtotal			15	
Year 3 - Spring Semester	_			
Subject	Course #	Course Title	Hours	Attribute
Mathematics	3096	Introduction to Modern Algebra (S)	3	WI
Mathematics	3138	Real & Complex Analysis II (S)	3	
Mathematics		3000+ Math Elective	3	
General Education / Elective Credits	5		6	
Subtotal			15	
Year 4 - Fall Semester	la "	[a	1	II 42 .
Subject	Course #	Course Title	Hours	Attribute
Mathematics		3000+ Math Elective	3	
General Education / Elective Credits			13	
Subtotal			16	
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	4096	Senior Problem Solving (S)	3	WI
General Education / Elective Credits		<u> </u>	13	
Subtotal	Ī		16	
Junioiai			10	
- Dubtotui			10	
Credits in Coursework for B.A. in	Mathema	atics	54	
		atics		

⁽*F*) - Fall only course.

Bachelor of Science

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Math 2196, Math 3098 or Math 4096.
 - Students must complete the General Education (GenEd) requirements.

⁽S) - Spring only course.

 The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper-Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (65 s.h.)
 - One (1) Computer & Information Science course is required (4 s.h.): CIS 1053, 1057 or 1068.
 - Sixteen (16) Mathematics courses are required (53 s.h.): Mathematics 1041, 1042, 2043, 3031, 3045, 3051, 3098, 3101, 3141, 3142, 4051, 4096 and four (4) Mathematics electives at the 3000+level or above. NOTE: Math 2196 can count for one of the Math 3000+ electives, provided it is taken prior to Math 3098 and Math 3141.
 - Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021 and 1062 or 2022.

Suggested Semester by Semester Plan

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1053	Programming in Matlab	4	
		or		
CIS	1057	Computer Programming in C	4	
		or		
CIS	1068	Program Design & Abstraction	4	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits			4	
Subtotal			16	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1042	Calculus II	4	
		or		
Mathematics	1942	Honors Calculus II	4	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits	_		7	
Subtotal		Ì	15	

Year 2 - Fall Semester		I		
Subject		Course Title	Hours	Attribut
Mathematics	2043	Calculus III	4	
Mathematics	3045	Differential Equations with Linear Algebra (F)	4	
General Education / Elective Credits			8	
Subtotal			16	
Year 2 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribut
Mathematics	3031	Probability Theory I	3	
Mathematics	3051	Theoretical Linear Algebra (S)	4	
General Education / Elective Credits		<i>S</i>	8	
Subtotal			15	
		l .	10	
Year 3 - Fall Semester				
Subject	Course #	Course Title	Houre	Attribut
Mathematics	3098	Modern Algebra (F)	3	WI
Mathematics	3141	Advanced Calculus I (F)	3	**1
Mathematics	2141	3000+ Math Elective	3	
General Education / Elective Credits		5000+ Main Elective	6	
Subtotal				
Subtotal			15	
V				
Year 3 - Spring Semester	α "	da mu	l	A • • • ·
Subject		Course Title		Attribut
Mathematics	3101	Topics in Modern Algebra (S)	3	
Mathematics	3142	Advanced Calculus II (S)	3	
Mathematics		3000+ Math Elective	3	
General Education / Elective Credits			6	
Subtotal			15	
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribut
Mathematics	4051	Complex Analysis (F)	3	
Mathematics		3000+ Math Elective	3	
General Education / Elective Credits			10	
Subtotal			16	
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribut
Mathematics	4096	Senior Problem Solving (S)	3	WI
Mathematics		3000+ Math Elective	3	
General Education / Elective Credits			9	
Subtotal			15	
~ *** * * * * * * * * * * * * * * * * *			<u> </u>	
Credits in Coursework for B.S. in	Mathema	ı ıtics	65	
General Education / Elective Cred		tues	58	
	113			
Total Credits for B.S. Degree			123	

Intercollegial B.A. Degree in Mathematical Economics

Dr. Edward Letzter, Chair, Mathematics Dr. Boris A. Datskovsky, Director of Undergraduate Studies, Mathematics Wachman Hall, Room 632 215-204-7847 bdats@temple.edu

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Dr. William J. Stull, Chair, Economics Dr. Dimitrios Diamantaras, Advisor, Economics Ritter Annex 623 215-204-8169 dimitrios.diamantaras@temple.edu

The Departments of Economics and Mathematics offer the Mathematical Economics program as a platform for systematic concentration in the mathematical approach to economics. Economics has progressed in the last several decades by making extensive use of mathematical techniques. As a result, students who wish to pursue graduate study in economics, finance, accounting and other disciplines that make an extensive use of economics need a thorough grounding in both economics and mathematics. The Mathematical Economics curriculum provides this grounding with a broad selection of courses that cover all important areas of economics and the mathematical tools required for a critical, deep mastery of these areas. This program is especially recommended for those students who intend to pursue graduate studies in Economics. The program and its requirements are described in full in the "Intercollegial Programs" section of this *Bulletin*.

B.S. Degree in Applied Mathematics

Dr. Edward Letzter, Chair, Mathematics Dr. Boris Datskovsky, Director of Undergraduate Studies, Mathematics 215-204-7847 bdats@temple.edu

The program is administered by the department of Mathematics. For further discussion of the major requirements, please see <u>Applied Mathematics</u> in this *Bulletin*.

Interdisciplinary B.S. Degree in Mathematics & Computer Science

Dr. Jie Wu, Chair, Computer & Information Science Dr. Anthony Hughes, Undergraduate Faculty Advisor, Mathematics & Computer Science 215-204-7910 anthony.hughes@temple.edu

Dr. Edward Letzter, Chair, Mathematics Dr. Boris Datskovsky, Director of Undergraduate Studies, Mathematics 215-204-7847

bdats@temple.edu

The interdisciplinary program is jointly administered by the departments of Mathematics and Computer & Information Science. For further discussion of the Interdisciplinary major requirements, please see <u>Mathematics & Computer Science</u> in this *Bulletin*.

Interdisciplinary B.S. Degree in Mathematics & Physics

Dr. Tao Rongjia, Chair, Physics Dr. Zbigniew Dziembowski, Undergraduate Faculty Advisor, Physics 215-204-7639 zbig.dziembowski@temple.edu

Dr. Edward Letzter, Chair, Mathematics Dr. Boris Datskovsky, Director of Undergraduate Studies, Mathematics 215-204-7847 <u>bdats@temple.edu</u>

The interdisciplinary program is jointly administered by the departments of Mathematics and Physics. For further discussion of the Interdisciplinary major requirements, please see Mathematics & Physics in this *Bulletin*.

Five-Year Master's Program

The Combined B.A. or B.S./M.A. Program

To participate in this five-year program, a mathematics major should be enrolled in either the B.A. or the B.S. program. Application to continue in the M.A. program must be made to the graduate chair of the department no later than the first semester of the senior year. To be accepted by the M.A. program, a student must have a GPA of at least 3.25 in Mathematics courses when the application is made. Bachelor of Arts students must complete Math 3141, Math 3142 and Math 4051 in place of Math 3137 and Math 3138, also B.A. students must complete Math 3098 and Math 3101 in place of Math 3096 in order to be considered for admission to the Master's program. In addition to completing the B.A. or B.S. requirements, the student must complete four additional graduate-level mathematics courses numbered 5000 and above by the end of her/his senior year. If the Core and College requirements have also been met, the student will be awarded the B.A. or B.S. degree at the conclusion of this portion of the program. All courses must be passed with a grade of C- or better, and no more than two graduate courses can carry a grade less than B- for the student to continue with the M.A. portion of the program.

Fifth-Year Course Requirements

The student will take a total of six graduate-level courses, selected to conform to the M.A. requirements. At the end of the fifth year, the student must either write a master's thesis or pass one of the following examinations:

- Master's Comprehensive Examination in Pure Mathematics
- Master's Comprehensive Examination in Applied Mathematics
- Ph.D. Combined Comprehensive Examination (M.A. level pass)
 For further details on the M.A. degree requirement see the *Graduate Bulletin*.

Five-Year Master's/Secondary Education Certification Program

This is a combined program between the College of Science and Technology and the College of Education. For more information, see the following web site: www.temple.edu/bulletin/Academic_programs/schools_colleges/ed/intro/generalinfo/ed_generalinfo.shtm#teacher

Minor Requirements

- Three semesters of calculus (Math 1041, Math 1042, and Math 2043).
- Linear algebra (Math 2101)
- Four additional mathematics courses numbered 3000 or above, or Math 2196 and three mathematics courses numbered 3000 or above. (Math 2196 must be taken prior to Math 3098 or Math 3141.)

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

Distinction in Mathematics

To graduate with Distinction in Mathematics a student should meet the following requirements:

- 1. All requirements for the B.A. or B.S. degree in Mathematics must be met with a GPA of at least 3.50 in the Mathematics courses.
- 2. At the time of graduation, the student's overall GPA, including all college-level courses, must be at least 3.25.
- 3. Bachelor of Arts students and students enrolled in TUteach Mathematics Program must complete Math 3141, Math 3142 and Math 4051 instead of Math 3137 and Math 3138, as well as Math 3098 and Math 3101 instead of Math 3096 in order to qualify for a Distinction in Major.
- 4. A student must either have a GPA of 3.50 or higher in the following courses: Math 3141,

Math 3142, Math 3098, Math 3101, Math 4051 and any other 4000-level course other than individual study, or a student must complete a graduate math course 5000-level or higher with a grade of B or better.

Mathematics & Computer Science

Dr. Edward Letzter, Chair Dr. Boris Datskovsky, Director of Undergraduate Studies Department of Mathematics 215-204-7847 Wachman Hall, Room 632 bdats@temple.edu

Dr. Jie Wu, Chair Dr. Anthony Hughes, Faculty Advisor Department of Computer & Information Science Wachman Hall, Room 1039 215-204-7910 hughes@temple.edu

This program is intended for students who are interested in computer science and mathematical computing. It provides a solid knowledge of theoretical computer science and its mathematical foundations and compares favorably with other theoretically-oriented computer science programs. The program is particularly recommended to those students who are interested in pursuing a graduate degree in computer science or computational mathematics.

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writingintensive requirement: CIS 4298, CIS 4397, CIS 4398, MATH 2196, MATH 3098, or MATH 4096.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (78-80 s.h.)
 - Nine (9) Computer & Information Science courses are required (36 s.h.): CIS 1068, 1166, 2107, 2166, 2168, 3207, 3223 and two (2) CIS electives at the 3000 level or above which must be approved by CIS faculty advisor.
 - Nine (9) Mathematics courses are required (31 s.h.): Mathematics 1041, 1042, 2043, 2101, 3003 or 3098, 3031, 3043 and two (2) Math electives at the 3000 level or above which must be approved by the Math faculty advisor. Math 2196 can count for one for the electives, provided it is taken prior to Math 3098 and Math 3141.
 - Two (2) Science courses are required (8 s.h.): Chemistry 1031/1033 and 1032/1034 or Physics 1061 and 1062.
 - One (1) capstone course is required (3-4 s.h.): CIS 4397* or 4398* or Math 4096*.

*NOTE: CIS 3287 is the prerequisite for CIS 4397/4398 and should be taken as a 3000+ CIS elective, if you plan to take CIS 4397 or 4398 as the capstone course. Math 3098 is the prerequisite for Math 4096 and should be selected in place of Math 3003 if you plan to take Math 4096 as the capstone course.

Suggested Semester by Semester Plan

Suggested Semester by Sem	ilester Fr	all		
Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1068	Program Design & Abstraction	4	
MATH	1041	Calculus I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	2168	Data Structures	4	
MATH	1042	Calculus II	4	
General Education / Elective Credits			8	
Subtotal			16	
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1166	Mathematical Concepts in Computing I	4	
MATH	2043	Calculus III	4	
MATH	2101	Linear Algebra	3	

G 181 /81	1	T	г .	I
General Education / Elective Credits			4	
Subtotal			15	
Year 2 - Spring Semester		To:	T	
Subject	Course #	Course Title		Attribute
CIS	2107	Computer Systems & Low-Level Programming	4	
CIS	2166	Mathematical Concepts in Computing II	4	
MATH	3031	Probability Theory I	3	
General Education / Elective Credits			5	
Subtotal			16	
Year 3 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	3207	Introduction to Systems Programming & Operating Systems	4	
MATH	3003	Theory of Numbers (F) or	3	
MATH	3098	Modern Algebra (F)	3	WI
Chemistry	1031/1033	General Chemistry I and General Chemistry I Laboratory or	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits			4	
Subtotal			15	
Year 3 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	3223	Data Structures & Algorithms	4	
MATH		3000+ Math Elective^	3	
Chemistry	1032/1034	General Chemistry II and General Chemistry II Laboratory or	4	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits		i i	4	
Subtotal			15	
Year 4 - Fall Semester				
Subject Subject	Course #	Course Title	Hours	Attribute
CIS		3000+ CIS Elective**	4	
MATH	3043	Numerical Analysis I (F)	4	
MATH	Ī	3000+ Math Elective^	3	
General Education / Elective Credits			4	
Subtotal			15	
		•		
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	30415011	3000+ CIS Elective**	4	
CIS	4397/4398	Independent Research or Projects in Computer	4	WI
~-~	1.57,, 1570			,,,
		Science		

MATH	4096	Senior Problem Solving (S)	3	WI
General Education / Elective Credits			8-9	
Subtotal			16	
Credits in Coursework for B.S. in	Mathematic	cs & Computer Science	78-80	
General Education / Elective Credi	its		43-45	
Total Credits for B.S. Degree			123	

⁽F) - Fall only course.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

Mathematics & Physics

Department of Physics Dr. Tao Rongjia, Chair Dr. Zbigniew Dziembowski, Faculty Advisor 215-204-7639 zbig.dziembowski@temple.edu

Department of Mathematics Dr. Edward Letzter, Chair Dr. Boris Datskovsky, Director of Undergraduate Studies 215-204-7847 bdats@temple.edu

Bachelor of Science

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.

⁽S) - Spring only course.

[^]Math electives must be 3000 or higher, and they must be approved by the math program advisor. NOTE: Math 2196 can count for one for the electives, provided it is taken prior to Math 3098 and Math 3141.

^{**}CIS electives must be 3000 or higher, and they must be approved by the CIS program advisor.

- All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Math 3098, Math 4096, Physics 2796 and Physics 4796.
- Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).

3. Major Requirements for Bachelor of Science (76 s.h.)

- Ten (10) Mathematics courses are required (35 s.h.): Mathematics 1041, 1042, 2043, 3031, 3045, 3051, 3098, 3141, 3142 and 4051.
- Eleven (11) Physics courses are required (38 s.h.): Physics 1061 or 2021, 1062 or 2022, 2101, 2501, 2502, 2796, 3101, 3301, 3302, 3701 and 4101.
- One (1) capstone course for the major is required (3 s.h.): Math 4096 or Physics 4796.

Suggested Semester by Semester Plan

Year 1 - Fall Semester				
Subject	Course	e #Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Cred	dits		7	
			15	
Subtotal			15	
Subtotal			15	
Subtotal Year 1 - Spring Semester			15	
	Course	e #Course Title		Attribute
Year 1 - Spring Semester	Course 1042	e # Course Title Calculus II		Attribute
Year 1 - Spring Semester Subject			Hours	Attribute
Year 1 - Spring Semester Subject		Calculus II	Hours	Attribute
Year 1 - Spring Semester Subject Mathematics	1042	Calculus II or	Hours 4	Attribute
Year 1 - Spring Semester Subject Mathematics Mathematics	1042 1942 1062	Calculus II or Honors Calculus II	Hours 4	Attribute

Year 2 - Fall Semester	Comme	#Course Title	Ц	Attribute
Subject Mathematics	Course 2043			Attribut
Mathematics	3031	Calculus III	3	
Mathematics Mathematics	3045	Probability Theory I		
Mathematics General Education / Elective Credits		Differential Equations with Linear Algebra	4	
Subtotal			15	
Year 2 - Spring Semester				
Subject	Course	#Course Title	Hours	Attribut
Physics	2101	Classical Mechanics (S)	3	
Physics	2502	Mathematical Physics (S)	4	
Physics	2796	Introduction to Modern Physics (S)	4	WI
Mathematics	3051	Theoretical Linear Algebra (S)	4	
Subtotal			15	
Year 3 - Fall Semester				
Subject	Course	#Course Title	Houre	Attribut
Mathematics	3141	Advanced Calculus I (F)	3	Attibut
Physics	3101	Advanced Calculus I (T) Analytical Mechanics (F)	3	
Physics	3301	Electricity & Magnetism (F)	4	
General Education / Elective Credits		Electricity & Wagnetishi (F)	6	
		+		
Subtotal		<u> </u>	16	
Year 3 - Spring Semester				
Subject	Course	#Course Title	Hours	Attribut
Mathematics	3142	Advanced Calculus II (S)	3	
Physics	3701	Introduction to Quantum Mechanics (S)	3	
General Education / Elective Credits			10	
Subtotal			16	
Year 4 - Fall Semester				
Subject	Course	#Course Title	Hours	Attribut
Mathematics	3098	Modern Algebra (F)	3	WI
	4051	Complex Analysis (F)	3	
Mathematics		Computing for Scientists (F)	3	
Mathematics Physics	2501	Computing for Scientists (F) Thermodynamics & Kinetic Theory (F)	3	
Mathematics Physics Physics	2501 4101	Computing for Scientists (F) Thermodynamics & Kinetic Theory (F)	3	
Mathematics Physics Physics General Education / Elective Credits Subtotal	2501 4101			
Mathematics Physics Physics General Education / Elective Credits Subtotal	2501 4101		3	
Mathematics Physics Physics General Education / Elective Credits Subtotal Year 4 - Spring Semester	2501 4101	Thermodynamics & Kinetic Theory (F)	3 3 15	A ## prikus#
Mathematics Physics Physics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject	2501 4101 Course	Thermodynamics & Kinetic Theory (F) #Course Title	3 3 15 Hours	Attribut
Mathematics Physics Physics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Mathematics	2501 4101 Course 4096	#Course Title Senior Problem Solving (S) or	3 3 15 Hours	WI
Mathematics Physics Physics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Mathematics Physics	2501 4101 Course 4096 4796	#Course Title Senior Problem Solving (S) or Experimental Physics (S)	3 3 15 Hours 3 3	
Mathematics Physics Physics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Mathematics Physics Physics	2501 4101 Course 4096 4796 3302	#Course Title Senior Problem Solving (S) or	3 3 15 Hours	WI
Mathematics Physics Physics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Mathematics Physics Physics	2501 4101 Course 4096 4796 3302	#Course Title Senior Problem Solving (S) or Experimental Physics (S)	3 3 15 Hours 3 3	WI
Mathematics Physics Physics General Education / Elective Credits Subtotal	2501 4101 Course 4096 4796 3302	#Course Title Senior Problem Solving (S) or Experimental Physics (S)	3 3 15 Hours 3 3 3	WI

General Education / Elective Credits	47	
Total Credits for B.S. Degree	123	

(F) - Fall only course.

(S) - Spring only course.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

Natural Sciences

Dr. Susan Varnum, Program Director Beury Hall, Room 130 215-204-6390 <u>susan.varnum@temple.edu</u> <u>www.temple.edu/chemistry</u>

The Bachelor of Arts (B.A.) in the Natural Sciences provides students more breadth than traditional science programs. Many exciting areas of scientific inquiry, such as the neurosciences, environmental sciences, and biophysical sciences, require general science backgrounds that encompass multiple science disciplines.

Students planning graduate study or technical careers in one of these interdisciplinary areas, as well as students preparing for careers in health sciences, legal professions, science education, science-related business, or social service might be well served by the B.A. in the Natural Sciences.

However, this program of study will not prepare students for graduate study in a traditional science discipline nor will it prepare students for technical employment in a traditional science discipline.

Bachelor of Arts

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-

intensive requirement: Biology 2296, Biology 3096, Biology 3196, Biology 3396, Chemistry 4196, [Chemistry 3397/3398], Earth & Environmental Science 2096, Earth & Environmental Science 4197 or Earth & Environmental Science 4997, English 2696, Philosophy 2196, Philosophy 2596, Physics 2796 or Physics 4796.

- Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper-Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper-Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).

3. Major Requirements for Bachelor of Arts (56-66 s.h.)

- Two (2) Biology courses are required (8 s.h.): Biology 1011 or 1111 and 1012 or 2112.
- Two (2) Chemistry courses with labs are required (8 s.h.): Chemistry 1031/1033 and 1032/1034.
- One (1) Technical Writing course is required (3 s.h.): English 2696.
- One (1) College of Science & Technology course is required (3 s.h.): College of Science & Technology 4351 or Biology/Chemistry/EES/Physics 3091.
- One (1) Earth & Environmental Science (EES) course is required (4 s.h.): EES 1001 or 2001.
- One or Two (1-2) Mathematics course(s) are required (4-8 s.h.): Mathematics 1031 or the combination of Mathematics 1041 and 1042 or the combination of Mathematics 1941 and 1942.
- One (1) Philosophy course is required (3 s.h.): Philosophy 2196.

- Three (3) Physics courses are required (11-12 s.h.): Physics 1004, 1021, and 1022.
- Four (4) Upper-Level (2000+) elective science courses are required (12-16 s.h.): The four electives must be selected from the same department. The departments you can choose electives from are: Biology, Chemistry, Earth & Environmental Science (EES) or Physics.
- Successful completion of a comprehensive general science exam at the conclusion of the major course requirements.

Note: In addition to the overall major residency requirements, half of the concentration area must be completed at Temple.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites.

Suggested Semester by Semester Plan

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Mathematics	1031	Differential & Integral Calculus	4	
	or	or		
Mathematics	1041	Calculus I	4	
	or	or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 1 - Spring Semester				
Subject	Course #	[‡] Course Title	Hours	Attribute
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
		or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
		or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Mathematics	1042~	Calculus II	4~	
	or	or		
	1942~	Honors Calculus II	4~	

General Education / Elective Credits	s		8-12	
Subtotal			16	
~Not required if Mathematics 1031	is complet	ed.	10	<u>I</u>
		-		
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribut
Biology	1011	General Biology I (F)	4	
EES	1001	Introduction to Geology	4	
		or		
EES	2001	Physical Geology	4	
General Education / Elective Credits	S		8	
Subtotal			16	
Year 2 - Spring Semester	T			
Subject		Course Title	_	Attribut
Biology	1012	General Biology II (S)	4	****
English	2696	Technical Writing	3	WI
Science		Elective*	3-4	WI
General Education / Elective Credits	5		4-5	
Subtotal			15	
7. 2 F. N.G. 4				
Year 3 - Fall Semester	C #	С ТИ.	hr	A 4414
Subject		Course Title		Attribut
Physics	1021	Introduction to General Physics I	4	3371
Philosophy	2196	Perspectives on Science & Mathematics Elective*	3-4	WI
Science General Education / Elective Credits	_	Elective*		
	S		4-5	
Subtotal			15	
Year 3 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribut
Physics	1004	Introduction to Astronomy	3	Attiibut
Physics	1022	Introduction to General Physics II	4	
General Education / Elective Credits		introduction to General Physics II	8	
Subtotal			15	
Juntulai	<u> </u>	<u> </u>	13	<u> </u>
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribut
Science	- COUISE II	Elective*	3-4	
Science		Elective*	3-4	
General Education / Elective Credits	s		7-9	
Subtotal			15	
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribut
College of Science & Technology	4351	Paradigms of Scientific Knowledge (S)	3	
		or		
Biology/Chemistry/EES/Physics	3091	Research Methods	3	
General Education / Elective Credits	S		13	
Subtotal	1		16	I

Credits in Coursework for B.A. in I	Natural Sciences	56-64	
General Education / Elective Credit	ts	59-67	
Total Credits for B.A. Degree		123	

⁽F) - Fall only course.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

Neuroscience - Cellular & Molecular

Dr. Allen Nicholson, Chair www.temple.edu/biology/undergraduate/

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The major in Neuroscience - Cellular & Molecular leading to a Bachelor of Science from the College of Science and Technology is designed to provide rigorous preparation in scientific knowledge at the molecular and cellular level to those students interested in pursuing advanced studies and professional development in neuroscience, medicine or a related field in life sciences. In addition to neuroscience, graduates in the major will be well prepared for graduate or professional studies in cell or molecular biology, biochemistry, biophysics, biomedical sciences, medicine, pharmacy, dentistry, and many allied health fields. Neuroscience graduates who do not pursue graduate studies will be prepared to accept technical positions in industry (pharmaceutical, biotech) or government and university laboratories. Graduates will be ready to conduct research on a range of neuroscience and related topics at the level of cells or molecules, including nervous system function, development, disease or injury.

⁽S) - Spring only course.

^{*}The four science electives chosen to satisfy the science concentration must be taken from the same department. See major requirements above for details.

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Biology 2296 and 3096.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (75-81 s.h.)
 - Six (6) Biology courses are required (22 s.h.): Biology 1111 or 1911, 2112 or 2912, 2296, 3096, 3352 and 3358.
 - Four (4) Chemistry courses with labs are required (16 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203 and 2202/2204.
 - Two (2) Mathematics courses are required (8 s.h.): Mathematics 1041 and 1042.
 - Five (5) Neuroscience courses are required (15-19 s.h.): Neuroscience 1051 and four (4) neuroscience electives (two of the four electives must be within the College of Science & Technology). Electives must be selected from the following list: Biology 3232, Biology 3312, Biology 3325, Biology 3333, Biology 3334, Biology 3354, Biology 3356, Biology 4375, CIS 1166, Neuroscience 3087, Psychology 2501, Psychology 2502.
 - Two (2) Neuroscience Research/Independent Study courses are required (6-8 s.h.): Please select in consultation with the Neuroscience faculty advisor. Students are required to have a B- or above average in all major courses in order to be allowed to enroll in the Neuroscience Research/Independent Study.

• Two (2) Physics courses are required (8 s.h.): Physics 2021 and 2022.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites.

Suggested Semester By Semester Plan

Year 1 - Fall Semester				
Subject	Course #		Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
Neuroscience	1051	Fundamentals of Neuroscience	3	
General Education / Elective Credits			4	
Subtotal			15	
		-		
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	1111	Introduction to Biology I	4	
		or		
Biology	1911	Honors Introduction to Biology I	4	
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
		or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
		or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
Mathematics	1042	Calculus II	4	
		or		
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			3	
Subtotal			15	
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II	4	
		or		
Biology	2912	Honors Introduction to Biology II	4	

Γ	<u> </u>	T	T	1
Chemistry	2201	Organic Chemistry I and	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
	2211	or	2	
Chemistry Chemistry	2211 2213	Organic Chemistry for Majors I and Organic Majors Laboratory I	3	
Chemistry	2213	or	1	
Chemistry	2921	Honors Organic Chemistry I and	3	
Chemistry	2923	Honors Organic Chemistry I Laboratory	1	
General Education / Elective Credits		Tionors Organic Chemistry I Euroratory	8	
Subtotal			16	
Subtotal			10	
Year 2 - Spring Semester				
Subject	Course #	Course Title	Цопис	Attribute
	2296			
Biology	1	Genetics (S)	4	WI
Biology	3352	Systems Neuroscience (S)	3	
Chemistry	2202	Organic Chemistry II and	3	
Chemistry	2204	Organic Chemistry II Laboratory	1	
Chamiston	2212	or	2	
Chemistry Chemistry	2212 2214	Organic Chemistry for Majors II and Organic Majors Laboratory II	3	
Chemistry	2214	or	1	
Chemistry	2922	Honors Organic Chemistry II and	3	
Chemistry	2924	Honors Organic Chemistry II Laboratory		
General Education / Elective Credits			4	
Subtotal	1		15	
Subtotal			13	
Year 3 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	3096	Cell Structure & Function (F)	4	WI
Neuroscience		Neuroscience Elective^	3-4	
Physics	2021	General Physics I	4	
General Education / Elective Credits		General Filysics F	3-4	
Subtotal			15	
Subtotal			13	
V2				
Year 3 - Spring Semester	la "	C mu	ltt	A 44 *T 4
Subject	Course #	Course Title		Attribute
Biology	3358	Cellular & Molecular Neuroscience (S)	3	
Neuroscience		Neuroscience Elective^	3-4	
Physics	2022	General Physics II	4	
General Education / Elective Credits			4-5	
Subtotal			15	
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	4591	Research in Neuroscience*	3	
		or		
Biology		Neuroscience Independent Study*	3-4	
Neuroscience		Neuroscience Elective^	3-4	
General Education / Elective Credits	<u> </u>		8-10	
General Education / Elective Credits Subtotal			8-10 16	

Subject	Course #	Course Title	Hours	Attribute
Biology	4591	Research in Neuroscience*	3	
		or		
Biology		Neuroscience Independent Study*	3-4	
Neuroscience		Neuroscience Elective^	3-4	
General Education / Elective Credits			8-10	
Subtotal			16	
Credits in Coursework for B.S. in	Neuroscieno	ce	75-81	
General Education / Elective Credits				
Total Credits for B.S. Degree	-		123	

⁽F) - Fall only course.

^Neuroscience Electives

Subject	Course 7	#Course Title	Hours	Attribute
		to take four advanced neuroscience electives from the fours to ust be within the College of Science & Technology (CST		ist.
Biology	3232	Behavioral Genetics	3	
Biology	3312	Biostatistics	3	
Biology	3325	Research Techniques in Molecular Biology	4	
Biology	3333	Advanced Techniques in Microscopy	4	
Biology	3334	Mammalian Physiology	4	
Biology	3354	Neural Basis of Animal Behavior	3	
Biology	3356	Organization & Development of the Nervous System	3	
Biology	4375	General Biochemistry I	3	
CIS	1166^^	Mathematical Concepts in Computing I	4	
Neuroscience	3087~	Techniques in Neuroscience	3	
Psychology	2501~	Foundations of Behavioral Neuroscience	3	
Psychology	2502~	Foundations of Cognitive Neuroscience	3	
^^CIS 1166 r	nay be re	placed with CIS 1053 or CIS 1066.		
~Non-CST co	ourses.			

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Biology 1011, for example.

⁽S) - Spring only course.

^{*}Neuroscience Research/Independent Study courses should be determined in consultation with the neuroscience faculty advisor. Students are required to have BOTH a B- or above in Biology 3352 AND a Science GPA of 2.7. The Science GPA is to consist of all Biology courses, Chemistry through Organic Chemistry, Calculus, and Physics.

A total of up to 3 s.h. of Biology research courses numbered lower than 4000 (to include: Biology 3082, 3181, 3183, 3281, 3481, 3681, and 3781) may be taken for a letter grade. Any additional credits in research courses in this category can be taken only on a CR/NC basis. No research courses numbered lower than 4000 may be used for Biology elective credit.

Distinction in the Major

Distinction in Neuroscience is awarded based upon the completion of two semesters of Biology 4591, submission of a paper, a poster presentation, AND maintaining a GPA of 3.2. Admission to the program for Distinction is by application to the Neuroscience Program during the junior year.

Physics

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The Bachelor of Science (B.S.) program serves two purposes. First, it gives strong preparation for those wishing to attend graduate school in physics or related disciplines. Second, the B.S. program is recommended for those who intend to enter the scientific workforce upon completion of a bachelor's degree.

The Bachelor of Arts (B.A.) program is designed for those who are planning for a non-research career in a field which nevertheless has an important science component. Examples include patent law, environmental law enforcement, medicine or sales or management in a high-technology industry.

Bachelor of Arts

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Physics 2796 and Physics 4796.
 - Students must complete the General Education (GenEd) requirements.

 The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- Two (2) Upper Level (2000+) Liberal Art courses.
- Second (2nd) Level of a Foreign Language (1002).
- 3. Major Requirements for Bachelor of Arts (55 s.h.)
 - Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and 2043.
 - Two (2) sequenced science courses outside the Department of Physics are required (8 s.h.): Biology 1011 and 1012, Biology 1111 and 2112, Chemistry 1031/1033 and 1032/1034 or Earth & Environmental Science 2001 and a 2000+ Elective.
 - Ten (10) Physics courses are required (35 s.h.): Physics 1061 or 2021, 1062 or 2022, 2101, 2502, 2796, 3301, 4796 and three (3) Physics electives. The three physics electives must be selected from the following list: Physics 1004, 2501, 3101, 3302, 3701, 4101, 4301, 4302, 4701 or 4702.

Note: Physics 3091 is not available for major credit.

Suggested Semester By Semester Plan

Suggested Semester by Ser	nester i i			
Year 1 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits			7	
Subtotal			15	
Year 1 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	1042	Calculus II	4	
		or		
Mathematics	1942	Honors Calculus II	4	
Physics	1062	Elementary Classical Physics II	4	

General Education / Elective Credits	3		7	
Subtotal			15	
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Math	2043	Calculus III	4	
General Education / Elective Credits	8		12	
Subtotal			16	
Year 2 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribut
Physics	2502	Mathematical Physics (S)	4	
Physics	2796	Introduction to Modern Physics (S)	4	WI
General Education / Elective Credits	S		7	
Subtotal			15	
Year 3 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribut
Physics	3301	Electricity & Magnetism (F)	4	
Science		Sequenced Science Part 1*	4	
General Education / Elective Credits	3		7	
Subtotal			15	
	•			•
Year 3 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Physics	2101	Classical Mechanics (S)	3	
Science		Sequenced Science Part 2*	4	
General Education / Elective Credits	S		9	
Subtotal			16	
	•	"		
Year 4 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribut
Physics		Physics Elective [^]	3	
Physics		Physics Elective [^]	3	
General Education / Elective Credits	3		10	
Subtotal		1	16	
		*		
Year 4 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribut
Physics	4796	Experimental Physics (S)	3	WI
Physics		Physics Elective [^]	3	1
General Education / Elective Credits	3		9	<u> </u>
Subtotal			15	i e
C				
Credits in Coursework for B.A. in	Physics	<u> </u>	55	<u> </u>
General Education / Elective Cred			68	
Total Credits for B.A. Degree	1103		123	
(F) - Fall only course			143	<u> </u>

⁽F) - Fall only course.(S) - Spring only course.

*Sequenced Science Options

Students are required to take a two-semester sequence of laboratory science electives not within physics. The science courses can be chosen from Biology, Chemistry, or Earth & Environmental Science (EES) from the following list:

Sequence Science Elective Options							
Subject	Course #	Course Title	Hours	Attribute			
Biology	1011	General Biology I (F)	4				
		and					
Biology	1012	General Biology II (S)	4				
		OR					
Biology	1111	Introduction to Biology I	4				
		and					
Biology	2112	Introduction to Biology II	4				
		OR					
Chemistry	1031 and 1033	General Chemistry I & Lab	4				
		and					
Chemistry	1032 and 1034	General Chemistry II & Lab	4				
		OR					
EES	2001	Physical Geology	4				
		and					
EES	2000+ Elective	2000+ Geology Elective	4				

^Physics Electives

Physics Electives				
Subject	Course #	Course Title	Hours	Attribute
Students	are require	d to take three advanced physics electives selected from the follow	ing list:	
Physics	1004	Introduction to Astronomy	3	
Physics	2501	Computing for Scientists (F)	3	
Physics	3101	Analytical Mechanics (F)	3	
Physics	3302	Classical Electromagnetism (S)	3	
Physics	3701	Introduction to Quantum Mechanics (S)	3	
Physics	4101	Thermodynamics & Kinetic Theory (F)	3	
Physics	4301	Electronics (S)	3	
Physics	4302	Optics (F)	3	
Physics	4701	Introduction to Solid State Physics (S)	3	
Physics	4702	Introduction to Atomic, Nuclear, & Particle Physics (F)	3	_

Bachelor of Science

- 1. University Requirements (123 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.

- All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Physics 2796 and Physics 4796.
- Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (71-73 s.h.)
 - Four (4) Mathematics courses are required (15 s.h.): Mathematics 1041, 1042, 2043 and 3041.
 - Two (2) science or mathematics elective courses are required (6-8 s.h.): These two electives can be chosen from the departments of Biology, Chemistry, Engineering, Earth & Environmental Science, Mathematics, or Physics in consultation with the faculty advisor.
 - Fifteen (15) Physics courses are required (50 s.h.): Physics 1061 or 2021, 1062 or 2022, 2101, 2501, 2502, 2796, 3101, 3301, 3302, 3701, 4101, 4302, 4796 and two (2) additional Physics courses from the following list: 4301, 4701 or 4702.

Note: Physics 3091 is not available for major credit.

Suggested Semester By Semester Plan

Year 1 – Fall Semester						
Subject	Course #	Course Title	Hours	Attribute		
Mathematics	1041	Calculus I	4			
		or				
Mathematics	1941	Honors Calculus I	4			
Physics	1061	Elementary Classical Physics I	4			
General Education / Elective Credits			7			
Subtotal			15			
Year 1 – Spring Semester						
Subject	Course #	Course Title	Hours	Attribute		

Mathematics	1042	Calculus II	4	
	10.2	or		
Mathematics	1942	Honors Calculus II	4	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits			8	
Subtotal			16	
Year 2 – Fall Semester				
Subject	Course #	Course Title	†	Attribute
Math	2043	Calculus III	4	
Math	3041	Differential Equations I	3	
Physics	2501	Computing for Scientists (F)	3	
General Education / Elective Credits			6	
Subtotal			16	
Year 2 – Spring Semester	1			
Subject	Course #	Course Title	Hours	Attribute
Physics	2101	Classical Mechanics (S)	3	
Physics	2502	Mathematical Physics (S)	4	
Physics	2796	Introduction to Modern Physics (S)	4	WI
General Education / Elective Credits			4	
Subtotal			15	
Year 3 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Physics	3101	Analytical Mechanics (F)	3	
Physics	3301	Electricity & Magnetism (F)	4	
Science	Elective	Choose from Biology, Chemistry, Engineering,	3-4	
		Earth & Environmental Science, Mathematics,		
		or Physics chosen in consultation with the		
		faculty advisor.		
General Education / Elective Credits			4-5	
Subtotal			15	
Year 3 – Spring Semester		Ta		
Subject		Course Title	Hours	Attribute
Physics	3302	Classical Electromagnetism (S)	3	
Physics	3701	Introduction to Quantum Mechanics (S)	3	
Science	Elective	Choose from Biology, Chemistry, Engineering,	3-4	
		Earth & Environmental Science, Mathematics,		
		or Physics chosen in consultation with the		
General Education / Elective Credits	 	faculty advisor.	5 6	
			5-6	
Subtotal	<u> </u>	<u> </u>	15	
Vacua A. Fall Comments				
Year 4 – Fall Semester	C "	С Т.	TT.	A 4497 - 4
Subject	Course #	Course Title	Hours	Attribute
Physics	4101	Thermodynamics & Kinetic Theory (F)	3	
Physics	4702*	Introduction of Atomic, Nuclear, & Particle	3	
		Physics (F)	<u> </u>	

Physics	4302	Optics (F)	3	
General Education / Elective Credits			6	
Subtotal			15	
Year 4 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Physics	4701*	Introduction to Solid State Physics (S)		
		(Note: Physics 4701 is offered in even- numbered years.)		
Physics	4301*	Electronics (S)	3	
		(Note: Physics 4301 is offered in odd-numbered years.)		
Physics	4796	Experimental Physics (S)	3	WI
General Education / Elective Credits			10	
Subtotal			16	
*Complete two of the three courses l	isted: Phys	ics 4301, 4701 or 4702.	•	
Credits in Coursework for B.S. in Physics				
General Education / Elective Cred	General Education / Elective Credits			
Total Credits for B.S. Degree			123	

⁽F) - Fall only course.

Interdisciplinary B.S. Degree in Mathematics and Physics

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Dr. Edward Letzter, Chair, Mathematics Dr. Boris Datskovsky, Director of Undergraduate Studies, Mathematics 215-204-7847 bdats@temple.edu

The interdisciplinary program is jointly administered by the departments of Mathematics and Physics. For further discussion of the Interdisciplinary major requirements, please see Mathematics and Physics in the *Undergraduate Bulletin*.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

⁽S) - Spring only course.

Minor Requirements

Students wishing to minor in Physics should take 8 semester hours of Calculus-based Physics I, II (Physics 1061-1062 or equivalent), *Electricity and Magnetism* (Physics 3301) or *Introduction to Electromagnetic Fields and Waves* (Electrical Engineering 3712), *Introduction to Modern Physics* (Physics 2796), and 6 additional semester hours of Physics courses at or above the 2000-level, chosen with the approval of the undergraduate Physics advisor.

Five-Year Master's Program

The Combined Five-Year B.A. or B.S./M.A.

This program allows a talented student to obtain both a bachelor's and a master's degree in five years. A physics major may apply for the program during the junior or senior year. Please consult the advisor for details.

Five-Year Master's/Secondary Education Certification Program

This is a combined program between the College of Science and Technology and the College of Education. For more information, see the following web site:

www.temple.edu/bulletin/Academic_programs/schools_colleges/ed/intro/generalinfo/ed_generalinfo.shtm#teacher

Distinction in Major

A student who wishes to graduate with distinction in the major must complete all courses required for the physics major with a GPA of 3.5 or better, and carry out an independent study or undergraduate thesis project. Consult the undergraduate physics advisor for more details.

TUteach PROGRAMS

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Dr. Wanda M. Brooks College of Education Ritter Hall, Room 239 215-204-7962

Dr. Herbert Green, Master Teacher/Faculty Advisor College of Science and Technology

Barton Hall, Room A306 215-204-3628

The Bachelor of Science (B.S.) with Teaching programs are part of Temple's innovative teacher-training program, "TUteach." The B.S. with teaching provides broad training in the chosen discipline, and prepares students for a career in secondary school teaching. Students who complete the B.S. with Teaching meet Pennsylvania teacher certification requirements via theoretical and practical courses in education specifically designed for science and mathematics majors. The education courses in the B.S. with teaching degree program include practice teaching in school district classrooms and emphasize inquiry-based approaches to learning.

Seven Bachelors of Science programs enable students to prepare for secondary education certification while mastering the content of their field. The programs are: Biology with Teaching, Chemistry with Teaching, Earth and Space Science with Teaching, General Science with Teaching, Mathematics with Teaching, Mathematics and Computer Science with Teaching and Physics with Teaching. The programs require that students complete the collegial Bachelor of Science requirements and a total of 124 credits.

TUteach - Biology

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Ms. Linda Jones, Program Coordinator College of Education Ritter Annex, Room 433 215 204-9165 lcjones@temple.edu

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Biology with Teaching

The B.S. with Teaching in Biology is part of Temple's innovative "TUteach" teacher-training program. The B.S. with Teaching provides broad training in Biology, and prepares students for a career in secondary school teaching. The education courses in the B.S. with Teaching include supervised teaching in school district classrooms and emphasize inquiry-based approaches to learning. Students in the B.S. with Teaching degree program become *eligible* for a Pennsylvania teacher certification when they complete all the requirements for the degree that include theoretical and practical courses in education specifically designed for science and mathematics majors. In order to be *recommended* for Pennsylvania teacher certification, students must graduate with 1) a B.S with Teaching degree 2) a minimum overall 3.0 GPA and 3) earn passing scores on the state-required Praxis I and Praxis II tests.

Students are encouraged to stay on track to graduate with an overall GPA of 3.0 by meeting once each semester with a TUteach advisor and by meeting the prerequisite GPA for required courses. GPA and prerequisite course requirements insure that students are well prepared for the significant amounts of supervised classroom teaching required in advanced courses. Attention is specifically directed to the prerequisites required to enroll in *Project-Based Instruction* (MAES 4189 or SCES 4189), an advanced course required in all TUteach degrees and recommended to be taken in either the fifth or seventh semester. The prerequisites for this course include entering the course with a GPA of 3.0 and having earned passing scores on the Praxis I Test ("Basic Knowledge:" reading, writing, and mathematics).

Bachelor of Science

- 1. University Requirements (124 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Biology 2296, Biology 3096, Biology 3196, Biology 3396, Philosophy 2196 or Secondary Education 3796.

- Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (88-91 s.h.)*
 - Nine (9) Biology courses are required (32-35 s.h.): Biology 1111, 2112, 2296, 2227, 3091, 3096 and three (3) upper level Biology electives at the 2200 level or above (see course descriptions for exceptions).
 - Four (4) Chemistry courses with labs are required (16 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203 and 2202/2204.
 - Two (2) Mathematics courses are required (8 s.h.): Mathematics 1041 and 1042.
 - Two (2) Physics courses are required (8 s.h.): Physics 2021 and 2022.
 - Two (2) College of Science & Technology courses are required (2 s.h.): SCTC 1189 and 1289.
 - Three (3) Education course are required (10 s.h.): Education 2179, 4388 and 4802.
 - Two (2) Mathematics or Science Education (Secondary) courses are required (6 s.h.): Math/Science Education 2189 and 4189.
 - One (1) Secondary Education course is required (3 s.h.): Secondary Education 3796.
 - One (1) Philosophy course is required (3 s.h.): Philosophy 2196.

^{*} Note: The degree and certification programs in TUteach are being revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in any of these degree programs for the first time in 2012-2013 are strongly recommended to check with the TUteach Advisor in the College of Science and Technology to affirm the requirements that pertain to their specific major. In addition, students should check the Undergraduate Bulletin web site for the most current information about these programs (Academic Programs section), or the TUteach web site at: https://tuteach.cst.temple.edu/

It is also recommended that all students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

Note: A grade of C or higher in Chemistry 1031 and Chemistry 1032 is required to take Biology 1111 and Biology 2112. A grade of C or higher in Biology 1111 and Biology 2112 is required to take upper-level Biology courses, and a C- or higher is required unless otherwise specified in all other courses for the major, including course prerequisites. Biology 3091 is not available for major credit.

Suggested Semester By Semester Plan

Year 1 - Fall Semester		G MILL	177	A
Subject		Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
College of Science & Technology	1189	Step 1: Inquiry Approaches to Teaching	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			16	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	1111	Introduction to Biology I	4	
		or		
Biology	1911	Honors Introduction to Biology I	4	
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
		or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
		or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
College of Science & Technology	1289	Step 2: Inquiry-Based Lesson Design with	1	
		Strategies for English Learners		
Mathematics	1042	Calculus II	4	
	Ì	or		
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credits			3	
Subtotal			16	
Year 2 - Fall Semester		-		
Subject	Course #	Course Title	Hours	Attribute

Biology	Biology	2112	Introduction to Biology II	4	
Chemistry			or		
Chemistry	Biology			-	
Chemistry					
Chemistry	Chemistry	2203	,	1	
Chemistry	Chemistry	2211		3	
Chemistry					
Chemistry 2923					
Subtotal 2179	Chemistry			3	
Subtotal	· ·		· · ·		
Subtotal Course		2179	Knowing & Learning in Mathematics & Science		
Year 2 - Spring Semester Subject Course # Course Title Hours Attribute	General Education / Elective Credits				
Subject Course # Course Title Hours Attribute	Subtotal			14	
Subject Course # Course Title Hours Attribute					
Biology		I			
Chemistry 2202					Attribute
2296 Genetics (S)	Biology	2227		3	
Chemistry		2206	**	4	WIT
Chemistry			1 7		WI
Chemistry					
Chemistry	Chemistry	2204		1	
Chemistry	Chemistry	2212	· ·	3	
Or Honors Organic Chemistry 1 and 3					
Chemistry 2924 Honors Organic Chemistry II Laboratory 1 Math Education (Secondary) 2189 Classroom Interactions 3 Science Education (Secondary) 3-4 Subtotal 3-4 Subtotal 14 14 Year 3 - Fall Semester Subject Course # Course Title Hours Attribute Biology 3096 Cell Structure & Function (F) 4 WI Phiscos 2021 General Physics I 4 General Education / Elective Credits 6 Subtotal 17 Year 3 - Spring Semester Subject Course # Course Title Hours Attribute Biology 2296 Genetics (S) 4 WI Principles of Ecology (S) 3 3 Biology 3091 Research Methods (S) 3 Secondary Education 3 WI Physics 2022 General Physics II 4 WI			or		
Math Education (Secondary) 2189 Classroom Interactions 3 Science Education (Secondary) 3-4 3-4 General Education / Elective Credits 3-4 14 Subtotal 14 14 Year 3 - Fall Semester Subject Course # Course Title Hours Attribute Biology 3096 Cell Structure & Function (F) 4 WI Physics 2021 General Physics I 4 General Education / Elective Credits 6 Subtotal 17 Year 3 - Spring Semester Subject Course # Course Title Hours Attribute Biology 2296 Genetics (S) 4 WI 2227 Principles of Ecology (S) 3 3 Biology 3091 Research Methods (S) 3 Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-12 3 WI Physics 2022 General Physics II 4 4	Chemistry			3	
or Science Education (Secondary) 3-4 General Education / Elective Credits 3-4 Subtotal 14 Year 3 - Fall Semester Via Course # Course Title Hours Attribute Biology 3096 Cell Structure & Function (F) 4 WI Philosophy 2196 Perspectives on Science & Mathematics (F) 3 WI Physics 2021 General Physics I 4 General Education / Elective Credits 6 Subtotal 17 Intribute Year 3 - Spring Semester Subject Course # Course Title Hours Attribute Biology 2296 Genetics (S)	ž		·	1	
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3-4 Subtotal 14					
Subtotal 14 Year 3 - Fall Semester Subject Course # Course Title Hours Attribute Biology 3096 Cell Structure & Function (F) 4 WI Philosophy 2196 Perspectives on Science & Mathematics (F) 3 WI Physics 2021 General Physics I 4 General Education / Elective Credits 6 Subtotal 17 Intervention / Elective Credits 17 Intervention / Elective Credits Intervention / Elective Credits 6 Intervention / Elective Credits Intervention / Elective Credi				2.4	
Year 3 - Fall Semester Subject Course # Course Title Hours Attribute Biology 3096 Cell Structure & Function (F) 4 WI Philosophy 2196 Perspectives on Science & Mathematics (F) 3 WI Physics 2021 General Physics I 4 General Education / Elective Credits 6 Subtotal 17 Year 3 - Spring Semester Subject Course # Course Title Hours Attribute Biology 2296 Genetics (S)					
SubjectCourse # Course TitleHours AttributeBiology 3096 Cell Structure & Function (F) 4WIPhilosophy 2196 Perspectives on Science & Mathematics (F) 3WIPhysics 2021 General Physics I4General Education / Elective Credits6Subtotal1717Year 3 - Spring SemesterSubjectCourse # Course TitleHours AttributeBiology 2296 Genetics (S) or 2227 4WIBiology 3091 Research Methods (S) 3Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, $7-12$ 3WIPhysics 2022 General Physics II4WI	Subtotal			14	
SubjectCourse # Course TitleHours AttributeBiology 3096 Cell Structure & Function (F) 4WIPhilosophy 2196 Perspectives on Science & Mathematics (F) 3WIPhysics 2021 General Physics I4General Education / Elective Credits6Subtotal1717Year 3 - Spring SemesterSubjectCourse # Course TitleHours AttributeBiology 2296 Genetics (S) or 2227 4WIBiology 3091 Research Methods (S) 3Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, $7-12$ 3WIPhysics 2022 General Physics II4WI	Voor 2 Foll Compator				
Biology 3096 Cell Structure & Function (F) 4WIPhilosophy 2196 Perspectives on Science & Mathematics (F) 3WIPhysics 2021 General Physics I4General Education / Elective Credits6Subtotal1717Year 3 - Spring SemesterSubjectCourse # Course TitleHours AttributeBiology 2296 Genetics (S) or 2227 4WIBiology 3091 Research Methods (S) 3Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, $7-12$ 3WIPhysics 2022 General Physics II4		Course #	Course Title	Цопис	Attributo
Philosophy 2196 Perspectives on Science & Mathematics (F) 3 WI Physics 2021 General Physics I 4 4 General Education / Elective Credits 6 5 6 Subtotal 17 17 Year 3 - Spring Semester Subject Course # Course Title Hours Attribute Biology 2296 Genetics (S) or or 4 WI 2227 Principles of Ecology (S) 3 3 Biology 3091 Research Methods (S) 3 Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-12 3 WI Physics 2022 General Physics II 4 4					
Physics 2021 General Physics I 4 General Education / Elective Credits 6 17 Subtotal 17 17 Year 3 - Spring Semester Vear Subject Course # Course Title Hours Attribute Biology 2296 Genetics (S) or Or Principles of Ecology (S) 4 WI Biology 3091 Research Methods (S) 3 Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-12 3 Physics 2022 General Physics II 4					
General Education / Elective Credits 6 Subtotal 17 Year 3 - Spring Semester Subject Course # Course Title Hours Attribute Biology 2296 Genetics (S) or 2227 Principles of Ecology (S) 4 WI Biology 3091 Research Methods (S) 3 Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-12 3 WI Physics 2022 General Physics II 4				_	W1
Subtotal17Year 3 - Spring SemesterCourse # Course TitleHours AttributeBiology 2296 Genetics (S) or (S)	·		ocherat r nysics i	_	
Year 3 - Spring SemesterSubjectCourse # Course TitleHours AttributeBiology 2296 Genetics (S) or (S)					
SubjectCourse # Course TitleHours AttributeBiology 2296 Genetics (S) or (S)	Subiolai	<u> </u>		1/	
SubjectCourse # Course TitleHours AttributeBiology 2296 Genetics (S) or (S)	Vear 3 - Spring Semester				
Biology 2296 Genetics (S) or4WI 2227 Principles of Ecology (S) 3Biology 3091 Research Methods (S) 3Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-123Physics 2022 General Physics II4		Course #	Course Title	Houre	Attribute
or2227Principles of Ecology (S)3Biology3091Research Methods (S)3Secondary Education3796Differentiated Literacy Instruction in the Disciplines, 7-123WIPhysics2022General Physics II4				i e	
Biology 2227 Principles of Ecology (S)3Biology 3091 Research Methods (S)3Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-123Physics 2022 General Physics II4		2270	* *		***
Biology 3091 Research Methods (S) 3 Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-12 3 WI Physics 2022 General Physics II 4		2227		3	
Secondary Education 3796 Differentiated Literacy Instruction in the Disciplines, 7-12 WI Physics 2022 General Physics II 4	Biology	3091		3	
Disciplines, 7-12 4 Physics 2022 General Physics II 4	Secondary Education				WI
	Physics	2022		4	
	General Education / Elective Credits			3-4	

Subtotal			17	
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	Elective*	Upper-Level 2200+ Biology Elective	3-4	
Biology	Elective*	Upper-Level 2200+ Biology Elective	3-4	
Math Education (Secondary)	4189	Project-Based Instruction (F)	3	
or				
Science Education (Secondary)				
General Education / Elective Credits			4-6	
Subtotal			15	
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	Elective*	Upper-Level 2200+ Biology Elective	3-4	
Education	4388	TUteach Apprentice Teaching	6	
Education	4802	TUteach Apprentice Teaching Seminar	1	
General Education / Elective Credits			4-5	
Subtotal			15	
Credits in Coursework for B.S. in Biology with Teaching			88-91	
General Education / Elective Credits			33-36	
Total Credits for B.S. Degree			124	

⁽F) - Fall only course.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Biology 1011, for example.

Distinction in Major

To graduate with a Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in Biology with Teaching.

TUteach - Chemistry

Dr. Douglas Baird, Program Director College of Science and Technology Carnell Hall, Suite 400

⁽S) - Spring only course.

^{*}If the student has taken the necessary prerequisite courses, some of the Biology elective courses may be taken before the Fall semester of Year 4. While not required, Biology 3101 (*Evolution*) is highly recommended as one of three Biology electives.

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Chemistry with Teaching

The B.S. with Teaching in Chemistry is part of Temple's innovative "TUteach" teacher-training program. The B.S. with Teaching provides broad training in Chemistry, and prepares students for a career in secondary school teaching. The education courses in the B.S. with Teaching include supervised teaching in school district classrooms and emphasize inquiry-based approaches to learning. Students in the B.S. with Teaching degree program become *eligible* for a Pennsylvania teacher certification when they complete all the requirements for the degree that include theoretical and practical courses in education specifically designed for science and

mathematics majors. In order to be *recommended* for Pennsylvania teacher certification, students must graduate with 1) a B.S with Teaching degree 2) a minimum overall 3.0 GPA and 3) earn passing scores on the state-required Praxis I and Praxis II tests.

Students are encouraged to stay on track to graduate with an overall GPA of 3.0 by meeting once each semester with a TUteach advisor and by meeting the prerequisite GPA for required courses. GPA and prerequisite course requirements insure that students are well prepared for the significant amounts of supervised classroom teaching required in advanced courses. Attention is specifically directed to the prerequisites required to enroll in *Project-Based Instruction* (MAES 4189 or SCES 4189), an advanced course required in all TUteach degrees and recommended to be taken in either the fifth or seventh semester. The prerequisites for this course include entering the course with a GPA of 3.0 and having earned passing scores on the Praxis I Test ("Basic Knowledge:" reading, writing, and mathematics).

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (124 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Chemistry 4196, Chemistry 4396, Philosophy 2196 or Secondary Education 3796.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper-Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (80-81 s.h.)*
 - Ten (10) Chemistry courses with labs are required (36-37 s.h.): Chemistry 1031/1033, 1032/1034, 2201/2203, 2202/2204, 3091, 3103/3105, 3301, 3001, 3302 and a choice of 4196 or 3397/3398.

- Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and 2043.
- Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021 and 1062 or 2022.
- Two (2) College of Science & Technology courses are required (2 s.h.): SCTC 1189 and 1289.
- Three (3) Education course are required (10 s.h.): Education 2179, 4388 and 4802.
- Two (2) Mathematics or Science Education (Secondary) courses are required (6 s.h.): Math/Science Education 2189 and 4189.
- One (1) Secondary Education course is required (3 s.h.): Secondary Education 3796.
- One (1) Philosophy course is required (3 s.h.): Philosophy 2196.

It is also recommended that all students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory	1	
		or		
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
		or		
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
College of Science & Technology	1189	Step 1: Inquiry Approaches to Teaching	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credit	s		7	
Subtotal			16	
	-		-	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute

^{*} Note: The degree and certification programs in TUteach are being revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in any of these degree programs for the first time in 2012-2013 are strongly recommended to check with the TUteach Advisor in the College of Science and Technology, to affirm the requirements that pertain to their specific major. In addition, students should check the Undergraduate Bulletin web site for the most current information about these programs (Academic Programs section), or the TUteach web site at: https://tuteach.cst.temple.edu/.

Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
		or		
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
		or		
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
College of Science & Technology	1289	Step 2: Inquiry-Based Lesson Design with	1	
		Strategies for English Learners		
Mathematics	1042	Calculus II	4	
		or		
Mathematics	1942	Honors Calculus II	4	
General Education / Elective Credit	S		6	
Subtotal			15	

Year 2 - Fall Semester

Subject	Course #	Course Title	Hours	Attribute
Chemistry	2201	Organic Chemistry I and	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
		or		
Chemistry	2211	Organic Chemistry I for Majors and	3	
Chemistry	2213	Organic Chemistry I Laboratory for Majors	1	
		or		
Chemistry	2921	Honors Organic Chemistry I and	3	
Chemistry	2923	Honors Organic Chemistry I Laboratory	1	
Education	2179	Knowing & Learning in Mathematics & Science	3	
Mathematics	2043	Calculus III	4	
Physics	2021	General Physics I (F)	4	
		or		
Physics	1061	Elementary Classical Physics I	4	
Subtotal			15	

Year 2 - Spring Semester

Subject	Course #	Course Title	Hours	Attribute
Chemistry	2202	Organic Chemistry II and	3	
Chemistry	2204	Organic Chemistry II Laboratory	1	
		or		
Chemistry	2212	Organic Chemistry II for Majors and	3	
Chemistry	2214	Organic Chemistry II Laboratory for Majors	1	
		or		
Chemistry	2922	Honors Organic Chemistry II and	3	
Chemistry	2924	Honors Organic Chemistry II Laboratory	1	
Math Education (Secondary)	2189	Classroom Interactions	3	
or				
Science Education (Secondary)				
Physics	2022	General Physics II (S)	4	
		or		
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits			6	
Subtotal			17	
	-		-	
Year 3 - Fall Semester				

Subject	Course #	Course Title	Hours	Attribute
Chemistry	3103	Techniques of Chemical Measurements I (F)	3	
Chemistry	3105	Introduction to Chemical Research Techniques <i>(F)</i>	1	
Chemistry	3301	Physical Chemistry Lecture I	3	
Philosophy	2196	Perspectives on Science & Mathematics (F)	3	WI
General Education / Elective Credits			6	
Subtotal			16	
Year 3 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	3091	Research Methods (S)	3	
Chemistry	3302	Physical Chemistry Lecture II	3	
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12	3	WI
General Education / Elective Credits			6	
Subtotal			15	
	-			
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	3001	Inorganic Chemistry (F)	3	
Chemistry	4196	Techniques of Chemical Measurement II <i>or</i>	5	WI
Chemistry		Physical Chemistry Laboratory I & II	2+2	WI
Math Education (Secondary) or Science Education (Secondary)	4189	Project-Based Instruction (F)	3	
General Education / Elective Credits			3-4	
Subtotal			14	
Year 4 - Spring Semester	1			
Subject		Course Title	Hours	Attribute
Education	4388	TUteach Apprentice Teaching	6	
Education	4802	TUteach Apprentice Teaching Seminar	1	
General Education / Elective Credits			9	
Subtotal			16	
Credits in Coursework for B.S. in	<u> </u> Chemistry	with Teaching	80-81	
General Education / Elective Cred		TIME A CHICALLIS	43-44	
Total Credits for B.S. Degree			124	

⁽*F*) - Fall only course.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Chemistry 1027, for example.

⁽S) - Spring only course.

Distinction in Major

To graduate with a Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in Chemistry with Teaching.

TUteach - Earth & Space Science

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Earth & Space Science with Teaching

The B.S. with Teaching in Earth & Space Science is part of Temple's innovative "TUteach" teacher-training program. The B.S. with Teaching provides broad training in Earth & Space Science, and prepares students for a career in secondary school teaching. The education courses in the B.S. with Teaching include supervised teaching in school district classrooms and emphasize inquiry-based approaches to learning. Students in the B.S. with Teaching degree program become *eligible* for a Pennsylvania teacher certification when they complete all the requirements for the degree that include theoretical and practical courses in education

specifically designed for science and mathematics majors. In order to be *recommended* for Pennsylvania teacher certification, students must graduate with 1) a B.S with Teaching degree 2) a minimum overall 3.0 GPA and 3) earn passing scores on the state-required Praxis I and Praxis II tests.

Students are encouraged to stay on track to graduate with an overall GPA of 3.0 by meeting once each semester with a TUteach advisor and by meeting the prerequisite GPA for required courses. GPA and prerequisite course requirements insure that students are well prepared for the significant amounts of supervised classroom teaching required in advanced courses. Attention is specifically directed to the prerequisites required to enroll in *Project-Based Instruction* (MAES 4189 or SCES 4189), an advanced course required in all TUteach degrees and recommended to be taken in either the fifth or seventh semester. The prerequisites for this course include entering the course with a GPA of 3.0 and having earned passing scores on the Praxis I Test ("Basic Knowledge:" reading, writing, and mathematics).

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (124 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as
 part of their major. Following is a list of courses that can be used to satisfy the writingintensive requirement: Earth & Environmental Science 2096, Earth & Environmental
 Science 3096, Earth & Environmental Science 4197/4997, Philosophy 2196 and
 Secondary Education 3796.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (81-82 s.h.)*
 - One (1) Chemistry course with a lab is required (4 s.h.): Chemistry 1031/1033.

- Nine (9) Earth & Environmental Science (EES) courses are required (35 s.h.): EES 2001, 2011, 2096, 3091 and 5 EES electives numbered 2002 or above.
- One (1) Mathematics course is required (4 s.h.): Mathematics 1041.
- Two (2) Physics courses are required (7 s.h.): Physics 1004 and 1061.
- Two (2) Science foundation courses are required (7-8 s.h.): Select the science foundation courses from the following list: Biology 1111, Biology 2112, Chemistry 1032/1034, Chemistry 2201/2203, Math 1042, Math 2031 or Physics 1062.
- Two (2) College of Science & Technology courses are required (2 s.h.): SCTC 1189 and 1289.
- Three (3) Education courses are required (10 s.h.): Education 2179, 4388 and 4802.
- Two (2) Mathematics or Science Education (Secondary) courses are required (6 s.h.): Math/Science Education 2189 and 4189.
- One (1) Secondary Education course is required (3 s.h.): Secondary Education 3796.
- One (1) Philosophy course is required (3 s.h.): Philosophy 2196.

It is also recommended that all students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

Subject	Course #	Course Title	Hours	Attribute
College of Science & Technology	1189	Step 1: Inquiry Approaches to Teaching	1	
Earth & Environmental Science	2001	Physical Geology	4	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			16	

^{*} Note: The degree and certification programs in TUteach are being revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in any of these degree programs for the first time in 2012-2013 are strongly recommended to check with the TUteach Advisor in the College of Science and Technology, to affirm the requirements that pertain to their specific major. In addition, students should check the Undergraduate Bulletin web site for the most current information about these programs (Academic Programs section), or the TUteach web site at: https://tuteach.cst.temple.edu/.

Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory or	1	
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
College of Science & Technology	1289	Step 2: Inquiry-Based Lesson Design with Strategies for English Learners	1	
General Education / Elective Credits			9	
Subtotal			14	
V 2 F-II C				
Year 2 - Fall Semester Subject	Course #	Course Title	Hours	Attribute
Education Education	2179		3	Auribute
		Knowing & Learning in Mathematics & Science		
Earth & Environmental Science	2011	Mineralogy I (F)	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits		<u> </u>	3	
Subtotal			14	
Year 2 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Earth & Environmental Science	2096	Climate Change: Oceans To Atmosphere (S)	4	WI
Math Education (Secondary)	2189	Classroom Interactions	3	
or				
Science Education (Secondary)				
Physics	1004	Introduction to Astronomy	3	
Science		Science Foundation Elective^	3-4	
General Education / Elective Credits			2-3	
Subtotal			16	
Year 3 - Fall Semester	la "	la mu	177	A 44 • • • • •
Subject	-	Course Title		Attribute
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	****
Philosophy	2196	Perspectives on Science & Mathematics (F)	3	WI
Science		Science Foundation Elective^	4	
General Education / Elective Credits			3	
Subtotal			14	
Year 3 - Spring Semester				
Subject		Course Title	Hours	Attribute
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	
Earth & Environmental Science	3091	Research Methods (S)	3	
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12	3	WI
General Education / Elective Credits			3	
Subtotal			17	

Subject	Course	# Course Title	Hours	Attribute
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	
Earth & Environmental Science	2002+	Earth & Environmental Science Elective*	4	
Math Education (Secondary) or Science Education (Secondary)	4189	Project-Based Instruction (F)	3	
General Education (Secondary) General Education / Elective Credits			6	
Subtotal			17	
Year 4 - Spring Semester Subject	Course	# Course Title	Hours	Attribute
	Course	#Course Title	Поли	A ttwibuto
E 1		TOTAL 1 A TO 1.		
Education	4388	ITUteach Apprentice Teaching	6	1200210000
Education Education	4388 4802	TUteach Apprentice Teaching TUteach Apprentice Teaching Seminar	6	
		**		
Education		**	1	
Education General Education / Elective Credits		**	1 9	
Education General Education / Elective Credits	4802	TUteach Apprentice Teaching Seminar	1 9	
Education General Education / Elective Credits Subtotal	4802 Earth & S	TUteach Apprentice Teaching Seminar	1 9 16	

⁽*F*) - Fall only course.

^Science Foundation Electives

Subject	Course #	Course Title	Hours	Attribute
Biology	1111	Introduction to Biology	4	
		or		
	1911	Honors Introduction to Biology	4	
Biology	2112	Introduction to Biology	4	
		or		
	2912	Honors Introduction to Biology	4	
Chemistry	1032/1034	General Chemistry II & Lab	4	
		or		
	1042/1044	General Chemical Science II & Lab	4	
		or		
	1952/1954	Honors General Chemical Science II & Lab	4	
Chemistry	2201/2203	Organic Chemistry I & Lab	4	
Mathematics	1042	Calculus II	4	
Mathematics	2031	Probability & Statistics	3	
Physics	1062	Elementary Classical Physics II	4	
		or		
	2022	General Physics II (S)	4	

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general,

⁽S) - Spring only course.

^{*}Earth & Environmental Science electives must be numbered 2002 or above.

courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Chemistry 1027, for example.

Distinction in Major

To graduate with a Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in Earth & Environmental Science with Teaching. Within the aggregate of courses for distinction, Physics 1004 will be included.

TUteach - General Science

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General Science with Teaching

The B.S. with Teaching in General Science is part of Temple's innovative "TUteach" teacher-training program. The B.S. with Teaching provides broad training in General Science, and prepares students for a career in secondary school teaching. The education courses in the B.S.

with Teaching include supervised teaching in school district classrooms and emphasize inquiry-based approaches to learning. Students in the B.S. with Teaching degree program become *eligible* for a Pennsylvania teacher certification when they complete all the requirements for the degree that include theoretical and practical courses in education specifically designed for science and mathematics majors. In order to be *recommended* for Pennsylvania teacher certification, students must graduate with 1) a B.S with Teaching degree 2) a minimum overall 3.0 GPA and 3) earn passing scores on the state-required Praxis I and Praxis II tests.

Students are encouraged to stay on track to graduate with an overall GPA of 3.0 by meeting once each semester with a TUteach advisor and by meeting the prerequisite GPA for required courses. GPA and prerequisite course requirements insure that students are well prepared for the significant amounts of supervised classroom teaching required in advanced courses. Attention is specifically directed to the prerequisites required to enroll in *Project-Based Instruction* (MAES 4189 or SCES 4189), an advanced course required in all TUteach degrees and recommended to be taken in either the fifth or seventh semester. The prerequisites for this course include entering the course with a GPA of 3.0 and having earned passing scores on the Praxis I Test ("Basic Knowledge:" reading, writing, and mathematics).

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (124 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Biology 2296, Biology 3096, Biology 3196, Biology 3396, Chemistry 4196, the combination of Chemistry 3397 and Chemistry 3398, Earth & Environmental Science 4096, Earth & Environmental Science 4197/4997, English 2696, Philosophy 2196, Philosophy 2596, Physics 2796, Physics 4796 and Secondary Education 3796.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the General Education section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

• 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).

- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (81-90 s.h.)*
 - Two (2) Biology courses are required (8 s.h.): Biology 1011 and 1012.
 - Two (2) Chemistry courses with labs are required (8 s.h.): Chemistry 1031/1033 and 1032/1034.
 - One (1) Technical Writing course is required (3 s.h.): English 2696.
 - One (1) Earth & Environmental Science (EES) course is required (4 s.h.): EES 1001 or 2001.
 - One or Two (1-2) Mathematics course(s) are required (4-8 s.h.): Math 1031 or the combination of Math 1041 and 1042.
 - Three (3) Physics courses are required (11 s.h.): Physics 1004, 1021 and 1022.
 - Four (4) Upper-Level (2000+) elective science courses are required (12-16 s.h.): The four electives must be selected from the same department. The departments you can choose electives from are: Biology, Chemistry, Earth & Environmental Science (EES) or Physics.
 - Two (2) College of Science & Technology courses are required (2 s.h.): SCTC 1189 and 1289.
 - Three (3) Education course is required (10 s.h.): Education 2179, 4388 and 4802.
 - Two (2) Mathematics or Science Education (Secondary) courses are required (6 s.h.): Math/Science Education 2189 and 4189.
 - One (1) Secondary Education course is required (3 s.h.): Secondary Education 3796.
 - One (1) Philosophy course is required (3 s.h.): Philosophy 2196.
 - One (1) Research Methods course is required (3 s.h.): Biology 3091, Chemistry 3091, Earth & Environmental Science 3091 or Physics 3091. The course must be selected from the same department as the four science electives.

Note: In addition to the overall major residency requirements, half of the concentration area must be completed at Temple.

^{*} Note: The degree and certification programs in TUteach are being revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in

any of these degree programs for the first time in 2012-2013 are strongly recommended to check with the TUteach Advisor in the College of Science and Technology, to affirm the requirements that pertain to their specific major. In addition, students should check the Undergraduate Bulletin web site for the most current information about these programs (Academic Programs section), or the TUteach web site at: https://tuteach.cst.temple.edu/.

It is also recommended that all students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1031	General Chemistry I and	3	
Chemistry	1033	General Chemistry I Laboratory or	1	
Chemistry	1041	General Chemical Science I and	3	
Chemistry	1043	General Chemical Science I Laboratory	1	
Chemistry	1951	Honors General Chemistry I and	3	
Chemistry	1953	Honors General Chemistry I Laboratory	1	
College of Science & Technology	1189	Step 1: Inquiry Approaches to Teaching	1	
Mathematics	1031	Differential & Integral Calculus	4	
Mathematics	1041 or 1941	Calculus I or Honors Calculus I	4	
General Education / Elective Credits			7	
Subtotal			16	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Chemistry	1032	General Chemistry II and	3	
Chemistry	1034	General Chemistry II Laboratory	1	
Chemistry	1042	General Chemical Science II and	3	
Chemistry	1044	General Chemical Science II Laboratory	1	
Chemistry	1952	Honors General Chemistry II and	3	
Chemistry	1954	Honors General Chemistry II Laboratory	1	
College of Science & Technology	1289	Step 2: Inquiry-Based Lesson Design with Strategies for English Learners	1	
Mathematics	1042~ or 1942~	Calculus II or Honors Calculus II	4~	
General Education / Elective Credits			6-10	
Subtotal			15	
~Not required if Math 1031 is compl	eted.	•		
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	1011	General Biology I (F)	4	
	2179	Knowing & Learning in Mathematics & Science		

	Tenne	L	1 . 1	
Earth & Environmental Science	1001	Introductory Earth & Environmental Science or	4	
Earth & Environmental Science	2001	Physical Earth & Environmental Science	4	
General Education / Elective Credits			5-6	
Subtotal			16-17	
Year 2 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Biology	1012	General Biology II (S)	4	
English	2696	Technical Writing	3	WI
Math Education (Secondary) or	2189	Classroom Interactions	3	
Science Education (Secondary)				
Science	2000+	Elective^	4-5	
Subtotal			14-15	
Year 3 - Fall Semester				
Subject	Course #	Course Title	Цопис	Attribute
9	2196			WI
Philosophy	1021	Perspectives on Science & Mathematics (F)	3	WI
Physics	-	Introduction to General Physics I (F)		
Science	2000+	Elective^	3-4	
General Education / Elective Credits	1		4-5	
Subtotal			15	
Year 3 - Spring Semester	T	To a second		
Subject	-	Course Title	Hours	Attribute
Biology, Chemistry, EES or Physics	1	Research Methods (S)	3	
Physics	1004	Introduction to Astronomy	3	
Physics	1022	Introduction to General Physics II (S)	4	
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12	3	WI
General Education / Elective Credits	1		3	
Subtotal				
			16	
			16	
Year 4 - Fall Semester				
Subject		Course Title	Hours	Attribute
Subject Math Education (Secondary) or	Course # 4189	Course Title Project-Based Instruction (F)		Attribute
Subject Math Education (Secondary) or Science Education (Secondary)	4189	Project-Based Instruction (F)	Hours 3	Attribute
Subject Math Education (Secondary) or Science Education (Secondary) Science	4189 2000+	Project-Based Instruction (F) Elective^	Hours 3	Attribute
Subject Math Education (Secondary) or Science Education (Secondary) Science Science	4189 2000+ 2000+	Project-Based Instruction (F)	Hours 3 3-4 3-4	Attribute
Subject Math Education (Secondary) or Science Education (Secondary) Science Science Science General Education / Elective Credits	4189 2000+ 2000+	Project-Based Instruction (F) Elective^	3-4 3-4 3-4 4-6	Attribute
Subject Math Education (Secondary) or Science Education (Secondary) Science Science	4189 2000+ 2000+	Project-Based Instruction (F) Elective^	Hours 3 3-4 3-4	Attribute
Subject Math Education (Secondary) or Science Education (Secondary) Science Science Science General Education / Elective Credits	4189 2000+ 2000+	Project-Based Instruction (F) Elective^	3-4 3-4 3-4 4-6	Attribute
Subject Math Education (Secondary) or Science Education (Secondary) Science Science General Education / Elective Credits Subtotal	4189 2000+ 2000+	Project-Based Instruction (F) Elective^	3-4 3-4 4-6 15	Attribute
Subject Math Education (Secondary) or Science Education (Secondary) Science Science General Education / Elective Credits Subtotal Year 4 - Spring Semester	4189 2000+ 2000+	Project-Based Instruction (F) Elective^ Elective^	3-4 3-4 4-6 15	
Subject Math Education (Secondary) or Science Education (Secondary) Science Science General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject	4189 2000+ 2000+ Course #	Project-Based Instruction (F) Elective^ Elective^ Course Title	Hours 3 3-4 3-4 4-6 15 Hours	
Subject Math Education (Secondary) or Science Education (Secondary) Science Science General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education	2000+ 2000+ 2000+ Course # 4388 4802	Project-Based Instruction (F) Elective^ Elective^ Course Title TUteach Apprentice Teaching	3-4 3-4 4-6 15 Hours 6	

Credits in Coursework for B.S. in General Science with Teaching	78-89	
General Education / Elective Credits	35-46	
Total Credits for B.S. Degree	124	

(F) - Fall only course.

(S) - Spring only course.

^The four science electives chosen to satisfy the science concentration must all be 2000 or above and taken in the same department. The research methods course must also be selected from the same department as the four electives. See major requirements above for details.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Chemistry 1027, for example.

Distinction in Major

To graduate with a Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in General Science with Teaching.

TUteach - Mathematics

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Mathematics with Teaching

The B.S. with Teaching in Mathematics is part of Temple's innovative "TUteach" teacher-training program. The B.S. with Teaching provides broad training in Mathematics, and prepares students for a career in secondary school teaching. The education courses in the B.S. with Teaching include supervised teaching in school district classrooms and emphasize inquiry-based approaches to learning. Students in the B.S. with Teaching degree program become *eligible* for a Pennsylvania teacher certification when they complete all the requirements for the degree that include theoretical and practical courses in education specifically designed for science and mathematics majors. In order to be *recommended* for Pennsylvania teacher certification, students must graduate with 1) a B.S with Teaching degree 2) a minimum overall 3.0 GPA and 3) earn passing scores on the state-required Praxis I and Praxis II tests.

Students are encouraged to stay on track to graduate with an overall GPA of 3.0 by meeting once each semester with a TUteach advisor and by meeting the prerequisite GPA for required courses. GPA and prerequisite course requirements insure that students are well prepared for the significant amounts of supervised classroom teaching required in advanced courses. Attention is specifically directed to the prerequisites required to enroll in *Project-Based Instruction* (MAES 4189 or SCES 4189), an advanced course required in all TUteach degrees and recommended to be taken in either the fifth or seventh semester. The prerequisites for this course include entering the course with a GPA of 3.0 and having earned passing scores on the Praxis I Test ("Basic Knowledge:" reading, writing, and mathematics).

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (124 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Math 2196, Math 3096, Math 3098, Math 4096, Philosophy 2196 or Secondary Education 3796.
 - Students must complete the General Education (GenEd) requirements.

 The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (84 s.h.)*
 - One (1) Computer & Information Science course is required (4 s.h.): CIS 1053, 1057 or 1068.
 - Fourteen (14) Mathematics courses are required (45 s.h.): Mathematics 1041, 1042, 2021, 2043, 2101, 3003, 3031, 3061, 3096, 3137, 3138, 4096 and two (2) Math electives at the 3000 level or above (Math 2196 can count for one of the Math 3000+ electives, provided it is taken prior to Math 3098 and 3141).
 - Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021, and 1062 or 2022.
 - Two (2) College of Science & Technology courses are required (2 s.h.): SCTC 1189 and 1289.
 - Three (3) Education courses are required (10 s.h.): Education 2179, 4388 and 4802.
 - Two (2) Mathematics or Science Education (Secondary) courses are required (6 s.h.): Math/Science Education 2189 and 4189.
 - One (1) Secondary Education course is required (3 s.h.): Secondary Education 3796.
 - One (1) Philosophy course is required (3 s.h.): Philosophy 2196.
 - One (1) Research Methods course is required (3 s.h.): Biology 3091, Chemistry 3091, Earth & Environmental Science 3091 or Physics 3091.

^{*} Note: The degree and certification programs in TUteach are being revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in any of these degree programs for the first time in 2012-2013 are strongly recommended to check with the TUteach Advisor in the College of Science and Technology, to affirm the requirements that pertain to their specific major. In addition, students should check the Undergraduate Bulletin web site for the most current information about these programs (Academic Programs section), or the TUteach web site at: https://tuteach.cst.temple.edu/.

It is also recommended that all students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

Year 1 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	1053	Programming in Matlab	4	
		or		
CIS	1057	Computer Programming in C	4	
		or		
CIS	1068	Program Design & Abstraction	4	
College of Science & Technology	1189	Step 1: Inquiry Approaches to Teaching	1	
Mathematics	1041	Calculus I	4	
Note the second of	1041	or	4	
Mathematics	1941	Honors Calculus I	4 7	
General Education / Elective Credits	1	<u> </u>		
Subtotal			16	
Year 1 - Spring Semester	la "	Io mu	l T T	A 44 •= :
Subject		Course Title		Attribute
Mathematics	1042	Calculus II	4	
Mathamatica	1042	Or	4	
Mathematics	1942	Honors Calculus II	4	
College of Science & Technology	1289	Step 2: Inquiry-Based Lesson Design with Strategies for English Learners	1	
Dhysics	1061		4	
Physics	1001	Elementary Classical Physics I or	4	
Physics	2021	General Physics I	4	
General Education / Elective Credits		Concrat I hybres I	6	
Subtotal			15	
Subtotui			10	
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Education	2179	Knowing & Learning in Mathematics & Science	3	Attibute
Mathematics	2043	Calculus III	4	
Mathematics	2101	Linear Algebra	3	
	1062	Elementary Classical Physics II	4	
Physics	1002	or	4	
Physics	2022	General Physics II	4	
General Education / Elective Credits		Concrat I hybres ii	3	
Subtotal			17	
oustotui .	<u> </u>	<u> </u>		
Year 2 - Spring Semester				
Subject	Course #	Course Title	Houre	Attribute
Math Education (Secondary)	2189	Classroom Interactions	3	11tti ibute
or	2109	Classicom micractions	3	
Science Education (Secondary)				
	2021	Functions & Modeling	3	
Mathematics	ZUZ I	II TUHCHOHS OC MIOUCHHIS	_ ,	
Mathematics Mathematics	3003	Theory of Numbers	3	

Subtotal			15	
Year 3 - Fall Semester	a "	la mu	1	
Subject	Course #	Course Title		Attribute
Mathematics	2021	3000+ Math Elective~	3	
Mathematics	3031	Probability Theory I	3	
Mathematics	3137	Real & Complex Analysis I (F)	3	
Philosophy	2196	Perspectives on Science & Mathematics (F)	3	WI
General Education / Elective Credits			3	
Subtotal			15	
~Math 2196 can count for one of the	Math 3000)+ electives, provided it is taken prior to Math 3	098 and M	lath 3141.
V 2 C C				
Year 3 - Spring Semester Subject	Course #	Course Title	Ношес	Attribute
Biology, Chemistry, EES or Physics		Research Methods (S)	3	Auribute
	3096	` ′		WI
Mathematics Mathematics		Introduction to Modern Algebra (S)	3	WI
	3138	Real & Complex Analysis II (S)	3	
Mathematics	250 6	3000+ Math Elective	3	****
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12	3	WI
Subtotal			15	
Subtotal			15	
Subtotal Year 4 - Fall Semester			15	
Year 4 - Fall Semester	Course #	Course Title		Attribute
	Course # 4189	Course Title Project-Based Instruction (F)		Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or			Hours	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary)	4189	Project-Based Instruction (F)	Hours 3	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics			Hours 3	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits	4189	Project-Based Instruction (F)	Hours 3 3 9	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics	4189	Project-Based Instruction (F)	Hours 3	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits	4189	Project-Based Instruction (F)	Hours 3 3 9	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal	4189 3061	Project-Based Instruction (F)	3 3 9 15	
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester	4189 3061	Project-Based Instruction (F) Modern Geometry I (F) Course Title	3 3 9 15	
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education	4189 3061 Course #	Project-Based Instruction (F) Modern Geometry I (F)	Hours 3 9 15	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education Education	4189 3061 Course # 4388	Project-Based Instruction (F) Modern Geometry I (F) Course Title TUteach Apprentice Teaching	Hours 3 9 15 Hours 6	
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education Education Mathematics	3061 Course # 4388 4802 4096	Project-Based Instruction (F) Modern Geometry I (F) Course Title TUteach Apprentice Teaching TUteach Apprentice Teaching Seminar	Hours 3 9 15 Hours 6 1	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education Education Education Mathematics General Education / Elective Credits	3061 Course # 4388 4802 4096	Project-Based Instruction (F) Modern Geometry I (F) Course Title TUteach Apprentice Teaching TUteach Apprentice Teaching Seminar	Hours 3 9 15 Hours 6 1 3 6	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education Education Education Mathematics General Education / Elective Credits	3061 Course # 4388 4802 4096	Project-Based Instruction (F) Modern Geometry I (F) Course Title TUteach Apprentice Teaching TUteach Apprentice Teaching Seminar	Hours 3 9 15 Hours 6 1 3	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education Education Mathematics General Education / Elective Credits Subtotal	3061 Course # 4388 4802 4096	Project-Based Instruction (F) Modern Geometry I (F) Course Title TUteach Apprentice Teaching TUteach Apprentice Teaching Seminar Senior Problem Solving (S)	Hours 3 9 15	Attribute
Year 4 - Fall Semester Subject Math Education (Secondary) or Science Education (Secondary) Mathematics General Education / Elective Credits Subtotal Year 4 - Spring Semester Subject Education Education Education Mathematics General Education / Elective Credits	3061 Course # 4388 4802 4096 Mathemat	Project-Based Instruction (F) Modern Geometry I (F) Course Title TUteach Apprentice Teaching TUteach Apprentice Teaching Seminar Senior Problem Solving (S)	Hours 3 9 15 Hours 6 1 3 6	Attribute

⁽F) - Fall course only.(S) - Spring course only.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

Distinction in Major

To graduate with a Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in Mathematics with Teaching.

TUteach - Mathematics & Computer Science

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Dr. Jie Wu, Chair

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Mathematics & Computer Science with Teaching

The B.S. with Teaching in Mathematics and Computer Science is part of Temple's innovative "TUteach" teacher-training program. The B.S. with Teaching provides broad training in Mathematics and Computer Science, and prepares students for a career in secondary school teaching. The education courses in the B.S. with Teaching include supervised teaching in school district classrooms and emphasize inquiry-based approaches to learning. Students in the B.S. with Teaching degree program become *eligible* for a Pennsylvania teacher certification when they complete all the requirements for the degree that include theoretical and practical courses in education specifically designed for science and mathematics majors. In order to be *recommended* for Pennsylvania teacher certification, students must graduate with 1) a B.S with Teaching degree 2) a minimum overall 3.0 GPA and 3) earn passing scores on the state-required Praxis I and Praxis II tests.

Students are encouraged to stay on track to graduate with an overall GPA of 3.0 by meeting once each semester with a TUteach advisor and by meeting the prerequisite GPA for required courses. GPA and prerequisite course requirements insure that students are well prepared for the significant amounts of supervised classroom teaching required in advanced courses. Attention is specifically directed to the prerequisites required to enroll in *Project-Based Instruction* (MAES 4189 or SCES 4189), an advanced course required in all TUteach degrees and recommended to be taken in either the fifth or seventh semester. The prerequisites for this course include entering the course with a GPA of 3.0 and having earned passing scores on the Praxis I Test ("Basic Knowledge:" reading, writing, and mathematics).

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (124 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: CIS 4397, CIS 4398, Math 3096, Math 4096, Philosophy 2196 or Secondary Education 3796.
 - Students must complete the General Education (GenEd) requirements.

 The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (95-96 s.h.)*
 - Six (6) Computer & Information Science courses are required (24 s.h.): CIS 1068, 1166, 2107, 2166, 2168, and 3207.
 - Ten (10) Mathematics courses are required (33 s.h.): Mathematics 1041 or 1941, 1042 or 1942, 2021, 2043, 2101, 3003, 3061, 3096, 3137 and 3138.
 - Two (2) Physics courses are required (8 s.h.): Physics 1061 or 2021, and 1062 or 2022.
 - One (1) capstone course in the major is required (3-4 s.h.): CIS 4397, CIS 4398 or Math 4096.
 - Two (2) College of Science & Technology courses are required (2 s.h.): SCTC 1189 and 1289.
 - Three (3) Education courses are required (10 s.h.): Education 2179, 4388 and 4802.
 - Two (2) Mathematics or Science Education (Secondary) courses are required (6 s.h.): Math/Science Education 2189 and 4189.
 - One (1) Secondary Education course is required (3 s.h.): Secondary Education 3796.
 - One (1) Philosophy course is required (3 s.h.): Philosophy 2196.
 - One (1) Research Methods course is required (3 s.h.): Biology 3091, Chemistry 3091, Earth & Environmental Science 3091 or Physics 3091.

^{*} Note: The degree and certification programs in TUteach are being revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in any of these degree programs for the first time in 2012-2013 are strongly recommended to check with the TUteach Advisor in the College of Science and Technology, to affirm the requirements that pertain to their specific major. In addition, students should check the Undergraduate

Bulletin web site for the most current information about these programs (Academic Programs section), or the TUteach web site at: https://tuteach.cst.temple.edu/.

It is also recommended that all students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

Year 1 - Fall Semester Subject	Course #	Course Title	Hours	Attribute
CIS	1068	Program Design & Abstraction	4	Attribut
Mathematics	1008		<u> </u>	
Mathematics	1041	Calculus I or	4	
Mathematics	1941	Honors Calculus I	4	
College of Science & Technology	1189	Step 1: Inquiry Approaches to Teaching	1	
General Education / Elective Credits			7	
Subtotal			16	
Year 1 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	2168	Data Structures	4	
Mathematics	1042	Calculus II	4	
Mathematics	1942	<i>or</i> Honors Calculus II	4	
College of Science & Technology	1289	Step 2: Inquiry-Based Lesson Design with	1	
conege of Science & Technology	120)	Strategies for English Learners	1	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits		·	3	
Subtotal			16	
	-			
Year 2 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Education	2179	Knowing & Learning in Mathematics & Science	3	
Mathematics	2043	Calculus III	4	
Mathematics	2101	Linear Algebra	3	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits			3	
Subtotal			17	
V2 C				
Year 2 - Spring Semester Subject	Course #	Course Title	Hours	Attribute
CIS	1166	Mathematical Concepts in Computing I	4	1 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CIS		Computer Systems & Low-Level Programming	4	
Math Education (Secondary)	2189	Classroom Interactions	3	
or	∠107	Classicolli litteractions	3	
Science Education (Secondary)				
Deterice Education (Secondary)			1	
Mathematics	3003	Theory of Numbers	3	

Year 3 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Mathematics	2021	Functions & Modeling	3	
Mathematics	3137	Real & Complex Analysis I (F)	3	
Philosophy	2196	Perspectives on Science & Mathematics (F)	3	WI
General Education / Elective Credits			6	
Subtotal			15	
Year 3 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	2166	Mathematical Concepts in Computing II	4	
Mathematics	3096	Introduction to Modern Algebra (S)	3	WI
Mathematics	3138	Real & Complex Analysis II (S)	3	
Biology, Chemistry, EES or Physics		Research Methods (S)	3	
Secondary Education	3796	Differentiated Literacy Instruction in the Disciplines, 7-12	3	WI
Subtotal		213017111103, 7 12	16	
	<u> </u>			<u> </u>
Year 4 - Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	3207	Introduction to Systems Programming &	4	
	0207	Operating Systems		
Mathematics	3061	Modern Geometry I (F)	3	
Math Education (Secondary)	4189	Project-Based Instruction (F)	3	
or Science Education (Secondary)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
General Education / Elective Credits			6	
Subtotal			16	
	1			
Year 4 - Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
CIS	4397	Independent Research in Computer Science	4	WI
CIS	4398	Projects in Computer Science	4	WI
Mathematics	4096	Senior Problem Solving (S)	3	
Education	4388	TUteach Apprentice Teaching	6	
Education	4802	TUteach Apprentice Teaching Seminar	1	
General Education / Elective Credits			2-3	
Subtotal			13	
Credits in Coursework for B.S. in	Mathema	tics/Computer Science with Teaching	95-96	
General Education / Elective Cred		¥	28-29	
Total Credits for B.S. Degree			124	

⁽F) - Fall course only.(S) - Spring course only.

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

Distinction in Major

To graduate with a Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in Mathematics and Computer Science with Teaching.

TUteach - Physics

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Physics with Teaching

The B.S. with Teaching in Physics is part of Temple's innovative "TUteach" teacher-training program. The B.S. with Teaching provides broad training in Physics, and prepares students for a career in secondary school teaching. The education courses in the B.S. with Teaching include supervised teaching in school district classrooms and emphasize inquiry-based approaches to learning. Students in the B.S. with Teaching degree program become *eligible* for a Pennsylvania teacher certification when they complete all the requirements for the degree that include theoretical and practical courses in education specifically designed for science and mathematics majors. In order to be *recommended* for Pennsylvania teacher certification, students must graduate with 1) a B.S with Teaching degree 2) a minimum overall 3.0 GPA and 3) earn passing scores on the state-required Praxis I and Praxis II tests.

Students are encouraged to stay on track to graduate with an overall GPA of 3.0 by meeting once each semester with a TUteach advisor and by meeting the prerequisite GPA for required courses. GPA and prerequisite course requirements insure that students are well prepared for the significant amounts of supervised classroom teaching required in advanced courses. Attention is specifically directed to the prerequisites required to enroll in *Project-Based Instruction* (MAES 4189 or SCES 4189), an advanced course required in all TUteach degrees and recommended to be taken in either the fifth or seventh semester. The prerequisites for this course include entering the course with a GPA of 3.0 and having earned passing scores on the Praxis I Test ("Basic Knowledge:" reading, writing, and mathematics).

Bachelor of Science

Summary of Requirements for the Degree

- 1. University Requirements (124 total s.h.)
 - Math 0701 (4 s.h.) and/or English 0701 (4 s.h.), if required by placement testing.
 - All Temple students must take a minimum of two writing-intensive courses at Temple as part of their major. Following is a list of courses that can be used to satisfy the writing-intensive requirement: Earth & Environmental Science 2096, Earth & Environmental Science 4096, Earth & Environmental Science 4197/4997, Philosophy 2196, Physics 2796, Physics 4796 and Secondary Education 3796.
 - Students must complete the General Education (GenEd) requirements.
 - The General Education Curriculum consists of approximately 25-26 s.h. See the <u>General Education</u> section of the *Undergraduate Bulletin* for the GenEd curriculum.

2. College Requirements

- 90 credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 45 Upper Level (2000+) credits within the College of Science & Technology (CST) or the College of Liberal Arts (CLA).
- 3. Major Requirements for Bachelor of Science (82 s.h.)*
 - Three (3) Mathematics courses are required (12 s.h.): Mathematics 1041, 1042 and 2043.
 - Eleven (11) Physics courses are required (38 s.h.): Physics 1061 or 2021, 1062 or 2022, 2101, 2502, 2796, 3091, 3301, 4796 and three (3) Physics electives. The three physics electives must be selected from the following list: Physics 0846, 2501, 3101, 3302, 3701, 4101, 4301, 4302, 4701 or 4702.
 - Two (2) sequenced science courses outside the Department of Physics are required (8 s.h.): Biology 1011 and 1012, Biology 1111 and 2112, Chemistry 1031/1033 and 1032/1034 or Earth & Environmental Science 2001 and an EES 2002+ Elective.
 - Two (2) College of Science & Technology courses are required (2 s.h.): SCTC 1189 and 1289.
 - Three (3) Education courses are required (10 s.h.): Education 2179, 4388 and 4802.
 - Two (2) Mathematics or Science Education (Secondary) courses are required (6 s.h.): Math/Science Education 2189 and 4189.
 - One (1) Secondary Education course is required (3 s.h.): Secondary Education 3796.
 - One (1) Philosophy course is required (3 s.h.): Philosophy 2196.

It is also recommended that all students meet with an advisor before enrolling in classes specific to these majors and leading to certification as a teacher. This is to assure that a candidate's intended program of study will be compatible with the new requirements.

	-	
Year 1 – Fall Semester		
Subject	Course # Course Title	Hours Attribute

^{*} Note: The degree and certification programs in TUteach are being revised to address new regulations from the Pennsylvania Department of Education (PDE). All students enrolling in any of these degree programs for the first time in 2012-2013 are strongly recommended to check with the TUteach Advisor in the College of Science and Technology, to affirm the requirements that pertain to their specific major. In addition, students should check the Undergraduate Bulletin web site for the most current information about these programs (Academic Programs section), or the TUteach web site at: https://tuteach.cst.temple.edu/.

College of Science & Technology	1189	Step 1: Inquiry Approaches to Teaching	1	
Mathematics	1041	Calculus I	4	
		or		
Mathematics	1941	Honors Calculus I	4	
Physics	1061	Elementary Classical Physics I	4	
General Education / Elective Credits			7	
Subtotal			16	
Year 1 – Spring Semester				
Subject		Course Title	Hours	Attribute
College of Science & Technology	1289	Step 2: Inquiry-Based Lesson Design with Strategies for English Learners	1	
Mathematics	1042	Calculus II or	4	
Mathematics	1942	Honors Calculus II	4	
Physics	1062	Elementary Classical Physics II	4	
General Education / Elective Credits		, ,	7	
Subtotal			16	
	•			
Year 2 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Education	2179	Knowing & Learning in Mathematics & Science	3	
Mathematics	2043	Calculus III	4	
General Education / Elective Credits			9	
Subtotal			16	
	•		•	
Year 2 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Math Education (Secondary) or	2189	Classroom Interactions	3	
Science Education (Secondary)				
Physics	2101	Classical Mechanics (S)	3	
Physics	2502	Mathematical Physics (S)	4	
Physics	2796	Introduction to Modern Physics (S)	4	WI
Subtotal		•	14	
			17	
	<u> </u>		1 17	
Year 3 – Fall Semester			1 14	
Year 3 – Fall Semester Subject	Course #	Course Title	Hours	Attribute
	Course # 2196	Course Title Perspectives on Science & Mathematics (F)		Attribute WI
Subject			Hours	
Subject Philosophy	2196	Perspectives on Science & Mathematics (F)	Hours 3	
Subject Philosophy Physics	2196	Perspectives on Science & Mathematics (F) Electricity & Magnetism (F)	Hours 3 4	
Subject Philosophy Physics Physics	2196	Perspectives on Science & Mathematics (F) Electricity & Magnetism (F) Physics Elective^^	Hours 3 4 3	
Subject Philosophy Physics Physics Science	2196	Perspectives on Science & Mathematics (F) Electricity & Magnetism (F) Physics Elective^^	Hours 3 4 3 4	
Subject Philosophy Physics Physics Science	2196	Perspectives on Science & Mathematics (F) Electricity & Magnetism (F) Physics Elective^^	Hours 3 4 3 4	
Subject Philosophy Physics Physics Science Subtotal	2196 3301	Perspectives on Science & Mathematics (F) Electricity & Magnetism (F) Physics Elective^^	Hours 3 4 3 4	
Subject Philosophy Physics Physics Science Subtotal Year 3 – Spring Semester	2196 3301	Perspectives on Science & Mathematics (F) Electricity & Magnetism (F) Physics Elective^^ Sequenced Science Part 1^	Hours 3 4 3 4 14	WI
Subject Philosophy Physics Physics Science Subtotal Year 3 – Spring Semester Subject	2196 3301 Course #	Perspectives on Science & Mathematics (F) Electricity & Magnetism (F) Physics Elective^^ Sequenced Science Part 1^ Course Title Differentiated Literacy Instruction in the	Hours 3 4 3 4 14 Hours	WI

Science		Sequenced Science Part 2 [^]	4	
General Education / Elective Credits			3	
Subtotal			16	
Year 4 – Fall Semester				
Subject	Course #	Course Title	Hours	Attribute
Math Education (Secondary)	4189	Project-Based Instruction (F)	3	
or				
Science Education (Secondary)				
Physics		Physics Elective^^	3	
Physics		Physics Elective^^	3	
General Education / Elective Credits			7	
Subtotal			16	
	-		•	
Year 4 – Spring Semester				
Subject	Course #	Course Title	Hours	Attribute
Education	4388	TUteach Apprentice Teaching	6	
Education	4802	TUteach Apprentice Teaching Seminar	1	
General Education / Elective Credits			9	
Subtotal			16	
Credits in Coursework for B.S. in 1	Physics wi	ith Teaching	82	
General Education / Elective Cred	its		42	
Total Credits for B.S. Degree			124	

⁽*F*) - Fall only course.

^Sequenced Science Options

Students are required to take a two-semester sequence of laboratory science electives not within physics. The science courses can be chosen from Biology, Chemistry or Earth & Environmental Science from the following list:

Science Electives				
Subject	Course #	Course Title	Hours	Attribute
Biology	1011	General Biology I	4	
		and		
Biology	1012	General Biology II	4	
		OR		
Biology	1111	Introduction to Biology	4	
		and		
Biology	2112	Introduction to Biology	4	
		OR		
Chemistry	1031 & 1033	General Chemistry I and Lab	4	
		and		
Chemistry	1032 & 1034	General Chemistry II and Lab	4	
		OR		

⁽S) - Spring only course.

Earth & Environmental Science	2001	Physical Geology	4	
		and		
Earth & Environmental Science	2002+ Elective	2002+ Earth & Environmental Science Elective	4	

^^Physics Electives

Students are required to take three advanced physics electives selected from the following list:

Physics	Electives			
Subject	Course #	Course Title	Hours	Attribute
Physics	0846	Universe As We Know It	3	GS
Physics	2501	Computing for Scientists (F)	3	
Physics	3101	Analytical Mechanics (F)	3	
Physics	3302	Classical Electromagnetism (S)	3	
Physics	3701	Introduction to Quantum Mechanics (S)	3	
Physics	4101	Thermodynamics & Kinetic Theory (F)	3	
Physics	4301	Electronics (S)	3	
Physics	4302	Optics (F)	3	
Physics	4701	Introduction to Solid State Physics (S)	3	
Physics	4702	Introduction to Atomic, Nuclear, & Particle Physics (F)	3	

Calculation of Major GPA

The list of courses that are used to calculate major GPA is determined by the department. Students should consult with their academic advising unit for the applicable courses. In general, courses that could not apply toward the major as an elective or a required course are not counted for the major GPA. This would include Math 1022, for example.

Distinction in Major

To graduate with a Distinction in Major, students are required to achieve a 3.5 GPA for the aggregate of courses required for the B.S. in Physics with Teaching.

3 + N PROGRAMS

The College of Science and Technology and Temple Professional School Programs (Temple University School of Medicine, Temple University Kornberg School of Dentistry, Temple University School of Podiatry, Temple University School of Pharmacy) agree to cooperate in providing an accelerated 3 + 4 undergraduate/professional school education leading to a Bachelor of Arts degree in the College of Science and Technology and a Doctorate degree from the Professional School. Also, the College of Science and Technology and the Temple University College of Health Professions agree to cooperate in providing an accelerated 3 + 3 undergraduate/graduate education leading to a Bachelor of Arts degree in the College of Science and Technology and a Doctorate of Physical Therapy in the College of Health Professions. The joint programs will each consist of a minimum of 90 semester hours of undergraduate

coursework toward completion of a Bachelor of Arts degree in the College of Science and Technology at Temple University and the regular curriculum in the professional program.

3 + 4 Dental Program

Students must meet the <u>admissions requirements</u> for early admission to the Temple University Kornberg School of Dentistry. If you are applying to other dental schools, please use the web to find admissions requirements.

Guidelines for Completion of the Bachelor of Arts Degree in the College of Science & Technology

- Bachelor of Arts candidates in the College of Science and Technology (CST) must complete all requirements for the major before entering the School of Dentistry with the exception of the following:
 - 1. Biology majors may count up to three of the following first year School of Dentistry courses as Biology electives:

D277 (*Physiology*) so long as the student has not previously earned credit for Biology 3334; D100 (*Dental Biochemistry and Nutrition*) so long as the student has not previously earned credit for Biology 4375; D101 (*General and Oral Histology*) so long as the student has not previously earned credit for Biology 2235; D202 (*Gross Anatomy*) so long as the student has not previously earned credit for Biology 2233.

2. Chemistry majors may count the following first year School of Dentistry course as a Chemistry elective:

D100 (*Dental Biochemistry and Nutrition*) so long as the student has not previously earned credit for Biology 4375/Chemistry 4401.

- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Dentistry as equivalents of upper-level credits in the College of Science and Technology or the College of Liberal Arts.
- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Dentistry to fulfill their general credit hour requirements for the Bachelor of Arts degree in the College of Science and Technology.
- Appropriate course sequences for majors offered by the College of Science and Technology will be available in the Office of Student Services (1810 Liacouras Walk, Suite 203) or Pre-Professional Health Studies (1810 Liacouras Walk, Suite 100) and will be shared with prospective and current students.

Suggested Semester-by-Semester Sequence for CST + Dental School 3+4 Program

Below is a suggested sequence of courses. Individual sequences will vary based on previous course work, AP credits, performance on University placement tests, and specific undergraduate major. Students who qualify for the 3+4 program will develop an individual program of study with the Office of Pre-Professional Health Studies during their first semester at the University.

Freshman Year - Fall Sem	ester			
Subject	Course #	Course Title	Hours	Attribute
Math	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Laboratory	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year - Spring S		_		1
Subject	Course #	Course Title	Hours	Attribute
Math	1042	Calculus II	4	
Biology	1111	Introduction to Biology I	4	
Chemistry	1032	General Chemistry II	3	
Chemistry	1034	General Chemistry II Laboratory	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			15	
Sophomore Year - Fall Ser	nester			
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II	4	
Chemistry	2201	Organic Chemistry I	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
ĪH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
Major Course or Elective		·	3	
Subtotal			17	
Sophomore Year - Spring	Semester			
Subject	Course #	Course Title	Hours	Attribute
Major Course			4	
Chemistry	2202	Organic Chemistry II	3	
Chemistry	2204	Organic Chemistry II Laboratory	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
Major Course or Elective			3	
Subtotal			17	
Junior Year - Fall Semeste		Correc Tidle	TT	A 4414
Subject	Course #	Course Title	Hours	Attribute
Major Course	2021	Community of the Line of the L	4	
Physics	2021	General Physics I	4	

GenEd	08xx or 09xx	Arts	3-4	GA
Major Course or Elective			3-4	
Subtotal			15	
Junior Year - Spring Sem	ester			
Subject	Course #	Course Title	Hours	Attribute
Major Course			4	
Physics	2022	General Physics II	4	
Major Course or Elective			4	
Major Course or Elective			3-4	
Subtotal			15	
First Year - Dental School				
Approximately 34 credits of	f course work complet	ted during the first year of Dental So	chool will be applie	d to the
CST major's total number of	f earned hours needed	for the completion of the degree re	quirements for grad	luation. For
some majors, course work v	vill count as elective h	ours in the major; for all others, co	urse work counts as	elective
hours toward the completion	n of the minimum of 1	23 credits for the undergraduate de	gree. In planning ar	ı
undergraduate schedule it is	essential to consult w	vith an academic advisor	_	

Minimum Total Hours for a Bachelor of Arts degree:

Notes:

- 1) Students in the Accelerated Program must have been pre-approved through the Office of Pre-Professional Health Studies (OPPHS) and have a signed "Intent to Pursue" form on file with this office.
- 2) Because students in an accelerated program must meet both the course requirements for entry to professional school <u>and</u> the course requirements for their major, it is necessary for these students to consult with an advisor in their major as well as the OPPHS as early in their academic career as possible. Failure to do so may make completing the required courses in the first 90 hours impossible.
- 3) The sequence presented here is a generic sequence; the actual sequence will depend on choice of major.
- 4) With some exceptions, CST students must complete the requirements for their major within their first 90 hours; course work in the first year of professional school counts as elective hours toward degree completion.
- 5) <u>Biology Majors</u> Some of the course work during the first year of Dental School can be counted for Biology electives as well as general electives for degree completion. Certain electives are excluded. Be sure to consult with an academic advisor.
- 6) <u>Computer Science Majors</u> In order to complete the required courses in 3 years, Computer Science majors must have AP credit for Calculus I & II, take an overload, or enroll in summer session classes.

3 + 4 Medical

Students must meet the <u>admissions requirements</u> for early admission to the Temple University School of Medicine. If you are applying to other medical schools, please use the web to find admissions requirements.

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Guidelines for Completion of the Bachelor Of Arts Degree In The College Of Science & Technology

 Bachelor of Arts candidates in the College of Science and Technology (CST) must complete all requirements for the major before entering the School of Medicine with the exception of the following:

Biology majors may count up to three of the following first year Temple University School of Medicine courses as Biology electives:

MS1-Block1 (*Anatomical Structures*) as long as the student has not already gotten credit for Biology 2233 (0233); MS1-Block2 (*Elements of Bioscience*); MS1-Block3 (*Body Systems I - Cardiovascular - Pulmonary - GI - Renal*); MS1-Block5 (*Body Systems III - Neuroscience*) as long as the student has not already gotten credit for Biology 3334 (0334) or Biology 3352 (0352); MS1-Block6 (*Pathology - Pharmacology - Immunology*).

- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Medicine as equivalents of upper-level credits in the College of Science and Technology or the College of Liberal Arts.
- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Medicine to fulfill their general credit hour requirements for the Bachelor of Arts degree in the College of Science and Technology.
- Appropriate course sequences for majors offered by the College of Science and Technology will be available in the Office of Student Services (1810 Liacouras Walk, Suite 203) or Pre-Professional Health Studies (1810 Liacouras Walk, Suite 100) and will be shared with prospective and current students.

Suggested Semester-by-Semester Sequence for CST + Medical School 3+4 Program

Below is a suggested sequence of courses. Individual sequences will vary based on previous course work, AP credits, performance on University placement tests, and specific undergraduate major. Students who qualify for the 3+4 program will develop an individual program of study with the Office of Pre-Professional Health Studies during their first semester at the University.

Freshman Year - F	all Semester			
Subject	Course #	Course Title	Hours	Attribute
Math	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Laboratory	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year - S	pring Semester			
Subject	Course #	Course Title	Hours	Attribute
Math	1042	Calculus II	4	
Biology	1111	Introduction to Biology I	4	

Chemistry	1032	General Chemistry II	3	
Chemistry	1034	General Chemistry II Laboratory	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			15	0.0
Sophomore Year - Fall Sei	nester			
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II	4	
Chemistry	2201	Organic Chemistry I	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
Major Course or Elective		,	3	
Subtotal			17	
Sophomore Year - Spring	Semester			
Subject	Course #	Course Title	Hours	Attribute
Major Course	00425011	33334 2344	4	
Chemistry	2202	Organic Chemistry II	3	
Chemistry	2204	Organic Chemistry II Laboratory	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
Major Course or Elective		Groom World Society	3	
Subtotal			17	
	I.			
Junior Year - Fall Semeste	er			
Subject	Course #	Course Title	Hours	Attribute
Major Course			4	
Physics	2021	General Physics I	4	
GenEd	08xx or 09xx	Arts	3-4	GA
Major Course or Elective			3-4	
Subtotal			15	
		•		
Junior Year - Spring Seme	ester			
Subject	Course #	Course Title	Hours	Attribute
Major Course			4	
Physics	2022	General Physics II	4	
Major Course or Elective		·	4	
Major Course or Elective			3-4	
Subtotal			15	
First Year - Medical Schoo	ol			
		ed during the first year of Medical School	will be appl	ied to the
Approximately 34 credits of				
	f earned hours needed	for the completion of the degree requirement	ents for grad	iuation. Foi
CST major's total number of		for the completion of the degree requirement ours in the major; for all others, course wo		
CST major's total number of some majors, course work w hours toward the completion	vill count as elective he of the minimum of 1	ours in the major; for all others, course wo 23 credits for the undergraduate degree. In	rk counts as	elective
CST major's total number of some majors, course work w	vill count as elective he of the minimum of 1	ours in the major; for all others, course wo 23 credits for the undergraduate degree. In	rk counts as	elective
CST major's total number of some majors, course work w hours toward the completion	vill count as elective her of the minimum of 1 essential to consult w	ours in the major; for all others, course wo 23 credits for the undergraduate degree. In with an academic advisor	rk counts as	elective

Notes:

- 1) Students in the Accelerated Program must have been pre-approved through the Office of Pre-Professional Health Studies (OPPHS) and have a signed "Intent to Pursue" form on file with this office.
- 2) Because students in an accelerated program must meet both the course requirements for entry to professional school <u>and</u> the course requirements for their major, it is necessary for these students to consult with an advisor in their major as well as the OPPHS as early in their academic career as possible. Failure to do so may make completing the required courses in the first 90 hours impossible.
- 3) The sequence presented here is a generic sequence; the actual sequence will depend on choice of major.
- 4) With some exceptions, CST students must complete the requirements for their major within their first 90 hours; course work in the first year of professional school counts as elective hours toward degree completion.
- 5) <u>Biology Majors</u> Some of the course work during the first year of Medical School can be counted for Biology electives as well as general electives for degree completion. Certain electives are excluded. Be sure to consult with an academic advisor.
- 6) <u>Computer Science Majors</u> In order to complete the required courses in 3 years, Computer Science majors must have AP credit for Calculus I & II, take an overload, or enroll in summer session classes.

3 + 4 Pharmacy

Students must meet the <u>admissions requirements</u> for early admission to the Temple University School of Pharmacy. If you are applying to other pharmacy schools, please use the web to find admissions requirements.

Guidelines for Completion of the Bachelor of Arts Degree in the College of Science & Technology

- Bachelor of Arts candidates in the College of Science and Technology (CST) must complete all requirements for the major before entering the School of Pharmacy with the exception of the following:
 - 1. Biology majors may count up to three of the following first year Temple University School of Pharmacy courses as Biology electives:

Pharmaceutical Sciences (PS) P158 (*Anti-infective Agents*); PS P155 (*Infectious Disease Management*) so long as the student has not previously earned credit for Biology 3317; PS P151 (*Medicinal Chemistry I*) or PS P164 (*Pharmacology I*) so long as the student has not previously earned credit for Biology 4375; PS P152 (*Medicinal Chemistry II*) so long as the student has not previously earned credit for Biology 4376.

2. Chemistry majors may count the following first year Temple University School of Pharmacy course as a Chemistry elective:

PS P151 (*Medicinal Chemistry I*) so long as the student has not previously earned credit for Biology 4375/Chemistry 4401.

- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Pharmacy as equivalents of upper-level credits in the College of Science and Technology or College of Liberal Arts.
- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Pharmacy to fulfill their general credit hour requirements for the Bachelor of Arts degree in the College of Science and Technology.
- Appropriate course sequences for majors offered by the College of Science and Technology will be available in the Office of Student Services (1810 Liacouras Walk, Suite 203) or Pre-Professional Health Studies (1810 Liacouras Walk, Suite 100) and will be shared with prospective and current students.

Suggested Semester-by-Semester Sequence for CST + Pharmacy School 3+4 Program

Below is a suggested sequence of courses. Individual sequences will vary based on previous course work, AP credits, performance on University placement tests, and specific undergraduate major. Students who qualify for the 3+4 program will develop an individual program of study with the Office of Pre-Professional Health Studies during their first semester at the University.

Freshman Year - Fall Sen		_		1
Subject	Course #	Course Title	Hours	Attribute
Math	1041	Calculus I	4	
Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Laboratory	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year - Spring S	Semester			
Subject	Course #	Course Title	Hours	Attribute
Math	1042	Calculus II	4	
Biology	1111	Introduction to Biology I	4	
Chemistry	1032	General Chemistry II	3	
Chemistry	1034	General Chemistry II Laboratory	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			15	
Sophomore Year - Fall Se	mester			
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II	4	
Chemistry	2201	Organic Chemistry I	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
Major Course or Elective		Ì	3	
			17	

Subject	Course #	Course Title	Hours	Attribute
Major Course			4	
Chemistry	2202	Organic Chemistry II	3	
Chemistry	2204	Organic Chemistry II Laboratory	1	
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Global/World Society	3	GG
Major Course or Elective			3	
Subtotal			17	
		•		
Junior Year - Fall Semeste	er			
Subject	Course #	Course Title	Hours	Attribute
Major Course			4	
Physics	2021	General Physics I	4	
GenEd	08xx or 09xx	Arts	3-4	GA
Major Course or Elective			3-4	
Subtotal			15	
Junior Year - Spring Semo	ester			
Subject	Course #	Course Title	Hours	Attribute
Major Course			4	
Physics	2022	General Physics II	4	
Major Course or Elective			4	
Major Course or Elective			3-4	
Subtotal			15	
		•		
First Year - Pharmacy Sch	100l			
CST major's total number of some majors, course work v	f earned hours needed vill count as elective has of the minimum of 1	ted during the first year of Pharmacy School for the completion of the degree requirement ours in the major; for all others, course wo 123 credits for the undergraduate degree. In with an academic advisor	ents for grad rk counts as	luation. For elective

Notes:

- 1) Students in the Accelerated Program must have been pre-approved through the Office of Pre-Professional Health Studies (OPPHS) and have a signed "Intent to Pursue" form on file with this office.
- 2) Because students in an accelerated program must meet both the course requirements for entry to professional school <u>and</u> the course requirements for their major, it is necessary for these students to consult with an advisor in their major as well as the OPPHS as early in their academic career as possible. Failure to do so may make completing the required courses in the first 90 hours impossible.
- 3) The sequence presented here is a generic sequence; the actual sequence will depend on choice of major.
- 4) With some exceptions, CST students must complete the requirements for their major within their first 90 hours; course work in the first year of professional school counts as elective hours toward degree completion.
- 5) <u>Biology Majors</u> Some of the course work during the first year of Pharmacy School can be counted for Biology electives as well as general electives for degree completion. Certain electives are excluded. Be sure to consult with an academic advisor.

Minimum Total Hours for a Bachelor of Arts degree:

123

6) <u>Computer Science Majors</u> - In order to complete the required courses in 3 years, Computer Science majors must have AP credit for Calculus I & II, take an overload, or enroll in summer session classes.

3 + 3 Physical Therapy

Students must meet the <u>admissions requirements</u> for early admission to Temple University's College of Health Professions Doctorate of Physical Therapy program. If you are applying to other physical therapy programs, please use the web to find admissions requirements.

Guidelines for the Completion of the Bachelor of Arts Degree from the College of Science & Technology

 Bachelor of Arts candidates in the College of Science and Technology (CST) must complete all requirements for their major before entering the Doctor of Physical Therapy (DPT) Program in the College of Health Professions and Social Work (CHP) with the exception of the following:

Biology majors may count one of the following first year DPT Program courses as one of their three required Biology electives:

Physical Therapy (PHTH) 8521 (*Neuroscience*), PHTH 8522 (*Rehabilitative Pathophysiology*), and PHTH 8523 (*Movement Science II*).

- CST students may count up to 33 equivalent credit hours from the first year at the DPT Program in the CHP as equivalents of upper-level credits in the CST or College of Liberal Arts.
- CST students may count up to 33 equivalent credit hours from the first year at the DPT Program in the CHP to fulfill their general credit hour requirements for the B.A. degree in the CST.
- Appropriate course sequences for majors offered by the College of Science and Technology will be available in the Office of Student Services (1810 Liacouras Walk, Suite 203) or Pre-Professional Health Studies (1810 Liacouras Walk, Suite 100) and will be shared with prospective and current students.

3 + 4 Podiatry

Students must meet the <u>admissions requirements</u> for early admission to the Temple University School of Podiatric Medicine. If you are applying to other podiatry schools, please use the web to find admissions requirements.

Guidelines for Completion of the Bachelor of Arts Degree in the College of Science & Technology

- Bachelor of Arts candidates in the College of Science and Technology (CST) must complete all requirements for the degree program before entering the School of Podiatric Medicine with the exception of the following:
 - 1. Biology majors may use up to three of the following first year School of Podiatry courses as replacements for Biology electives:

Biomedical Studies (PBMS) P100 (*Histology*) as long as the student has not already gotten credit for Biology 2235 (0235); PBMS P102 (*General Anatomy*) as long as the student has not already gotten credit for Biology 2233 (0233); PBMS P104 (*Neurosciences*) as long as the student has not already gotten credit for Biology 3352 (0352) or Biology 3358; PBMS P110 (*Biochemistry*) as long as the student has not already gotten credit for Biology 4375 (0375); PBMS P111 (*Physiology*) as long as the student has not already gotten credit for Biology 3334 (0334).

2. Chemistry majors may use up to one of the following first year School of Podiatry courses as replacements for Chemistry electives:

PBMS P110 (*Biochemistry*) as long as the student has not already gotten credit for Biology 4375 (0375) or Chemistry 4401 (0371).

- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Podiatric Medicine as equivalents of upper-level credits in the College of Science and Technology or the College of Liberal Arts.
- College of Science and Technology students may count up to 33 equivalent credit hours from the first year at the School of Podiatric Medicine to fulfill their general credit hour requirements for the Bachelor of Arts degree in the College of Science and Technology.
- Appropriate course sequences for majors offered by the College of Science and Technology will be available in the Office of Student Services (1810 Liacouras Walk, Suite 203) or Pre-Professional Health Studies (1810 Liacouras Walk, Suite 100) and will be shared with prospective and current students.

Suggested Semester-by-Semester Sequence for CST + Podiatry School 3+4 Program

Below is a suggested sequence of courses. Individual sequences will vary based on previous course work, AP credits, performance on University placement tests, and specific undergraduate major. Students who qualify for the 3+4 program will develop an individual program of study with the Office of Pre-Professional Health Studies during their first semester at the University.

Freshman Year - Fall Semester					
Subject	Course #	Course Title	Hours	Attribute	
Math	1041	Calculus I	4		

Chemistry	1031	General Chemistry I	3	
Chemistry	1033	General Chemistry I Laboratory	1	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Human Behavior	3	GB
Subtotal			15	
Freshman Year - Spring S				
Subject	Course #	Course Title	Hours	Attribute
Math	1042	Calculus II	4	
Biology	1111	Introduction to Biology I	4	
Chemistry	1032	General Chemistry II	3	
Chemistry	1034	General Chemistry II Laboratory	1	
IH	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
Subtotal			15	
Sophomore Year - Fall Se		Course Title	TT.	A 44
Subject	Course #	Course Title	Hours	Attribute
Biology	2112	Introduction to Biology II	4	
Chemistry	2201	Organic Chemistry I	3	
Chemistry	2203	Organic Chemistry I Laboratory	1	C.F.
IH	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
GenEd	08xx or 09xx	U.S. Society	3	GU
Major Course or Elective			3	
Subtotal			17	
Canhamana Vaan Canina	Comagton			
<u>Sophomore Year - Spring</u> Subject	Course #	Course Title	Hours	Attribute
Major Course	Course #	Course Title	4	Attibute
Chemistry	2202	Organic Chemistry II	3	
Chemistry	2204	Organic Chemistry II Laboratory		
K HEHISH V				
·			1	CD
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd GenEd			3 3	GD GG
GenEd GenEd Major Course or Elective	08xx or 09xx	Race & Diversity	3 3 3	_
GenEd GenEd Major Course or Elective	08xx or 09xx	Race & Diversity	3 3	_
GenEd GenEd Major Course or Elective Subtotal	08xx or 09xx 08xx or 09xx	Race & Diversity	3 3 3	_
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semest	08xx or 09xx 08xx or 09xx	Race & Diversity	3 3 3	_
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste	08xx or 09xx 08xx or 09xx er	Race & Diversity Global/World Society	3 3 3 17	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course	08xx or 09xx 08xx or 09xx er	Race & Diversity Global/World Society Course Title	3 3 3 17 Hours	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics	08xx or 09xx 08xx or 09xx er Course #	Race & Diversity Global/World Society	3 3 3 17 Hours 4 4	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course	08xx or 09xx 08xx or 09xx er Course #	Race & Diversity Global/World Society Course Title General Physics I	3 3 3 17 Hours 4	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics GenEd	08xx or 09xx 08xx or 09xx er Course #	Race & Diversity Global/World Society Course Title General Physics I	3 3 17 Hours 4 4 3-4	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics GenEd Major Course or Elective	08xx or 09xx 08xx or 09xx er Course #	Race & Diversity Global/World Society Course Title General Physics I	3 3 3 17 Hours 4 4 3-4 3-4	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics GenEd Major Course or Elective Subtotal	08xx or 09xx 08xx or 09xx er Course # 2021 08xx or 09xx	Race & Diversity Global/World Society Course Title General Physics I	3 3 3 17 Hours 4 4 3-4 3-4	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics GenEd Major Course or Elective	08xx or 09xx 08xx or 09xx er Course # 2021 08xx or 09xx	Race & Diversity Global/World Society Course Title General Physics I	3 3 3 17 Hours 4 4 3-4 3-4	GG
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics GenEd Major Course or Elective Subtotal Junior Year - Spring Sem	08xx or 09xx 08xx or 09xx er Course # 2021 08xx or 09xx ester	Race & Diversity Global/World Society Course Title General Physics I Arts	3 3 17 Hours 4 3-4 3-4 15	Attribute GA
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics GenEd Major Course or Elective Subtotal Junior Year - Spring Sem Subject	08xx or 09xx 08xx or 09xx er Course # 2021 08xx or 09xx ester	Race & Diversity Global/World Society Course Title General Physics I Arts	3 3 3 17 Hours 4 4 3-4 3-4 15 Hours	Attribute GA
GenEd GenEd Major Course or Elective Subtotal Junior Year - Fall Semeste Subject Major Course Physics GenEd Major Course or Elective Subtotal Junior Year - Spring Sem Subject Major Course	08xx or 09xx 08xx or 09xx er Course # 2021 08xx or 09xx ester Course #	Race & Diversity Global/World Society Course Title General Physics I Arts Course Title	3 3 3 17 Hours 4 3-4 3-4 15 Hours 4	Attribute GA

First Year - Podiatry School Approximately 33 credits of course work completed during the first year of Podiatry Sch		
Approximately 33 credits of course work completed during the first year of Podiatry Sch		
CST major's total number of earned hours needed for the completion of the degree requires some majors, course work will count as elective hours in the major; for all others, course hours toward the completion of the minimum of 123 credits for the undergraduate degree undergraduate schedule it is essential to consult with an academic advisor	rements for grade work counts as	duation. For s elective
Minimum Total Hours for a Bachelor of Arts degree:		

Notes:

- 1) Students in the Accelerated Program must have been pre-approved through the Office of Pre-Professional Health Studies (OPPHS) and have a signed "Intent to Pursue" form on file with this office.
- 2) Because students in an accelerated program must meet both the course requirements for entry to professional school <u>and</u> the course requirements for their major, it is necessary for these students to consult with an advisor in their major as well as the OPPHS as early in their academic career as possible. Failure to do so may make completing the required courses in the first 90 hours impossible.
- 3) The sequence presented here is a generic sequence; the actual sequence will depend on choice of major.
- 4) With some exceptions, CST students must complete the requirements for their major within their first 90 hours; course work in the first year of professional school counts as elective hours toward degree completion.
- 5) <u>Biology Majors</u> Some of the course work during the first year of Podiatry School can be counted for Biology electives as well as general electives for degree completion. Certain electives are excluded. Be sure to consult with an academic advisor.
- 6) <u>Computer Science Majors</u> In order to complete the required courses in 3 years, Computer Science majors must have AP credit for Calculus I & II, take an overload, or enroll in summer session classes.

SCHOOL OF TOURISM & HOSPITALITY MANAGEMENT

Founded 1998

M. Moshe Porat, Dean Elizabeth H. Barber, Associate Dean 111 Speakman Hall (006-68) 1810 North 13th Street Philadelphia, PA 19122 215-204-8701 www.sthm.temple.edu sthm@temple.edu

Accreditation

The baccalaureate degree program in Sport and Recreation Management is currently accredited by the National Recreation and Park Association/American Association for Leisure and Recreation (NRPA/AALR) Council on Accreditation.

Goals & Objectives

The total experience within the School of Tourism and Hospitality Management enables students to have an excellent fundamental education and exposure to working professionals, internships, and personalized placement services. As a result, students are given a competitive advantage in a job market projected to double in the next decade.

The School of Tourism and Hospitality Management offers two undergraduate major programs: (1) Sport and Recreation Management, and (2) Tourism and Hospitality Management. The focus of the undergraduate programs is to provide a broad educational foundation and to prepare students for entry into the sport and recreation management, leisure service, or tourism and hospitality occupations at the professional level.

The Sport and Recreation Management program prepares students interested in sport and recreation careers in the private/commercial sector, public recreation and park agencies, professional sports, athletics, youth sport agencies, voluntary agencies, campus services, armed forces, and corporate/industrial settings. The Tourism and Hospitality Management program prepares students for entry-level to mid-level positions in tourism, hospitality, and event management. The program prepares students to work in convention and visitors' bureaus, destination management organizations, conference centers, resorts, casinos, hotels, theme parks, theaters, and clubs. Both programs consist of coursework in the university's General Education (GenEd), the school major course requirements, the supplemental electives from related disciplines, and two supervised field experiences.

Admissions

If you are applying for admission to Temple University as a freshman or a transfer student and wish to major in Sport and Recreation Management or Tourism and Hospitality Management, you should designate the School of Tourism and Hospitality Management (Code 023) on your application. All transfer students must seek individual program advice from the Center for Student Services.

Financial Aid & Scholarships

Information regarding financial aid and scholarships is available from the Office of Student Financial Services at www.temple.edu/sfs/. For additional information pertaining to specific scholarships within the school's disciplines, refer to the Center for Student Services.

Special Programs and/Or Professional Certification

Honors Laptop Community

Students admitted to the University Honors Program are eligible, by invitation only, to be part of the School of Tourism and Hospitality Management's Honors Laptop Community. Students participate in pre-approved Fox School of Business and Management Honors courses in pursuit of a Business Minor, with the added benefit of their own university-issued laptop computer.

Student Association Information

Professional development begins with membership to associations/organizations for all STHM students. We encourage our students to consider joining one of the following groups during their academic tenure in the School of Tourism and Hospitality Management. See our Center for Student Services for additional information. Scholarship opportunities are available within the associations for those who are active members. See the specific association's web site for details. Please be reminded that, in most cases, students must be a member of the association for at least one year to be eligible for the available scholarships.

STHM Student Association (SA)

The mission of the STHM Student Association is to introduce new students to all STHM has to offer, especially Student Professional Organizations, and to foster relationships between students and professionals. More information can be found on the Student Association's web site at https://sites.google.com/site/sthmstudentassociation/.

STHM Graduate Student Association (GSA)

The focus of the STHM Graduate Student Association (GSA) is to provide STHM graduate students with opportunities related to networking, information sharing, socializing, and support. Visit the web site at www.sthm.temple.edu/current/ugrad/student_org/gsa.html.

American Hotel & Lodging Association (AH&LA)

Serving the hospitality industry for nearly a century, AH&LA is the sole national association representing all sectors and stakeholders in the lodging industry, including individual hotel property members, hotel companies, student and faculty members, and industry suppliers. The Temple University chapter strives to set the foundation for the future hospitality careers of students through exposure and networking opportunities with industry professionals, and to open the door for students to delve into the hotel and lodging industry. Visit the student chapter web site at www.ahla-temple.com/.

Hospitality Sales and Marketing Association International (HSMAI)

HSMAI.tucc is a collegiate chapter under HSMAI. Members of the HSMAI Temple University Collegiate Chapter are mainly Temple University students and alumni who are interested in the profession of sales and marketing in the hospitality and tourism industries. The organization provides opportunities for students to network with professionals, as well as other collegiate chapters at monthly meetings, annual conferences, and special events! Any Tourism and Hospitality Management student looking to embark upon exposure to the Hospitality industry should join this association! Visit the web site at https://sites.google.com/site/hsmaitucc/home.

Meeting Professionals International (MPI)

Temple MPI is a student professional organization in the School of Tourism and Hospitality Management. It is an organization that combines education and networking to assist students to succeed academically and professionally. Through fundraising, networking, and various other opportunities, it helps to create a positive name for itself as well its organization. TempleMPI feels the need to create opportunities, instead of waiting for them. Join and let it help you shape your future. Visit the web site at http://templempi.wordpress.com/.

National Society of Minorities in Hospitality (NSMH)

NSMH is the premier professional organization for minority hospitality students. It addresses diversity and multiculturalism, as well as the career development of its student members. Temple University NSMH exposes students to opportunities in the industry nationwide. It provides events and programs that bring together college-level students with company sponsors, industry representatives, other hospitality organizations, advisors and mentors, and hospitality high school students. Temple has the primary local student chapter that is supported by the Multicultural Affairs Congress (MAC) of the Philadelphia Convention and Visitors Bureau (PCVB). Visit the web site at www.tunsmh.com/.

Professional Convention Management Association (PCMA)

PCMA members represent about 6,000 meeting industry leaders, including corporate and independent meeting professionals, as well as industry suppliers, faculty, and students. Whether students are looking to build relationships locally or regionally, or to meet professionals in the field, there are a variety of resources, education, and networking events that open the doors to these professionals. The Temple PCMA chapter hosts a variety of events and programs. Visit the web site at https://sites.google.com/a/temple.edu/pcma/home.

Rho Phi Lambda Professional Honorary Fraternity

Rho Phi Lambda is a National Honorary Recreation, Parks, and Leisure Services Fraternity. Rho Phi Lambda strives to recognize Sport and Recreation Management majors who have exemplified academic excellence in scholarship, leadership, and service. Membership in Rho Phi Lambda cultivates student professional development, through networking opportunities, scholarship eligibility, resume building, and campus and community service initiatives. Visit the web site at www.sthm.temple.edu/current/ugrad/student_org/rpl.html.

Sport and Recreation Professional Association (SRPA)

SRPA is a bridge between sport academia and the sports industry. SRPA is Temple's original student-run organization designed specifically for Sport and Recreation Management majors. SRPA provides an excellent opportunity to network with students within the major and industry professionals through scheduled events, conferences, and semester meetings. Visit the web site at https://sites.google.com/a/temple.edu/srpa/.

Sport Marketing Association of Temple University (SMAT)

The purpose of the Sport Marketing Association of Temple University (SMAT) is to expose Sport and Recreation Management and Tourism and Hospitality Management majors in STHM to career professionals, particularly in the Sport Marketing industry. This is accomplished by providing networking opportunities, speakers, and volunteer opportunities to allow members to gain more knowledge about various careers in the Sport Marketing industry. Visit the web site at www.wix.com/templesma/main.

Stadium Managers Student Association (SMSA)

SMSA is a student professional organization in the stadium and arena management field located at Temple University. Its focus is on areas in the stadium management field, and its goals are to further itself and each other to become successful professionals in the field of stadium and arena management. Visit the web site at http://templesmsa.yolasite.com/.

Special Facilities & Programs

Center for Student Services - The Center for Student Services encourages a collaborative relationship between advisor and student, ultimately empowering the student to make sound and responsible decisions concerning his or her education. The student takes an active role in the utilization of the services offered by the school, and the university at large, while the academic advisor strives to assist the student with his or her academic, cultural, emotional, and preprofessional needs.

Center for Student Professional Development (CSPD) - The CSPD links classroom learning to successful career development. The CSPD resources offer students the latest internship and job opportunities through counseling on résumés, cover letters, interviewing skills, and selection criteria.

National Laboratory for Tourism & eCommerce (NLTeC) - NLTeC at Temple University is multi-disciplinary, multi-departmental and multi-university. The primary mission of NLTeC is to conduct and facilitate high quality inter- and multi-disciplinary research and development in those areas of tourism impacted by technology. To this end, NLTeC provides a unique and powerful setting for scholars and practitioners to consider the nature and role of information technology in the tourism industry. Research by laboratory faculty, staff, and fellows includes the following areas: advertising, business, communications, computer science, education, environmental studies, geography, marketing, management information systems, psychology, and urban and regional planning.

Sport Industry Research Center (SIRC) - SIRC provides opportunities for academics, students, and practitioners to explore the potential of sport to impact the communities within which they exist. Through a series of initiatives, SIRC attempts to conduct and disseminate research, educate and train executives, and function as a think tank and informational resource for those involved in the sport industry. Included amongst the initiatives that SIRC is involved in are: executive workshops, doctoral student training, community-based programming, event management and program consulting, and academic dissemination of cutting-edge research and managerial best practices.

Academic Advising

Jarvis Bailey, Student Services/Undergraduate Academic Advisor/Counselor II <u>Jarvis.Bailey@temple.edu</u> 215-204-1754

Lauren Nicholson, Student Services/Undergraduate Academic Advisor II lauren.nicholson@temple.edu
215-204-8759

Services Provided Through the Center for Student Services

Center for Student Services

349 Speakman Hall (006-68) 1810 North 13th Street Philadelphia, PA 19122

The School of Tourism and Hospitality Management's advising unit provides individualized information on placement exams and results, majors, minors, course sequence and load, scheduling, career planning, and academic resources. As a result, students are better equipped to make well-informed decisions regarding their futures.

The Center for Student Services encourages a collaborative relationship between advisor and student, ultimately empowering the student to make sound and responsible decisions concerning his or her education. The student takes an active role in the utilization of the services offered by the school, and the university at large, while the academic advisor strives to assist the student with his or her academic, cultural, emotional, and pre-professional needs.

Special Advising Policies and Procedures

The school utilizes group and walk-in advising sessions; however, students are encouraged to schedule individualized appointments to cater to their specific academic needs.

Academic Policies & Regulations

Please see <u>Undergraduate Academic Policies</u> in this *Bulletin*. Students are responsible for complying with all university-wide academic policies that apply to their individual academic status. Additional and unique policies, or exceptions for the School of Tourism and Hospitality Management, appear below.

All advising issues regarding academic policies and regulations should be directed to the School of Tourism and Hospitality Management's Center for Student Services in 349 Speakman Hall, 1810 North 13th Street.

Dean's List

Each fall and spring semester, those undergraduates who have met the credit hour and academic criteria for their school or college are placed on the Dean's List. See the <u>Dean's List</u> policy for specific GPA and credit-hour requirements.

Doctrine of Responsibility

The School of Tourism and Hospitality Management (STHM) represents a high degree of scholastic excellence. In turn, we expect an enhanced level of responsibility and preparation from our students. STHM students represent the school in a variety of forums, including, but not limited to, the classroom, internships and workplace settings. These environments require professionalism, commitment, knowledge and mutual respect. This policy will assist students in their pursuit of excellence while earning their degrees in Sport and Recreation Management or

Tourism and Hospitality Management. The STHM Doctrine of Responsibility can be found, in full, at www.sthm.temple.edu/current/documents/sthm-student-policy.pdf.

Program Performance

Students not in good standing are subject to collegial warning and/or probation, or they may be academically dismissed and will be so notified by the Senior Vice Provost for Undergraduate Studies. See the University policy on <u>Academic Standing</u> for details on academic warning, academic probation, academic dismissal and reinstatement.

Transfer Between Colleges Within the University

Students may initiate transfer to the School of Tourism and Hospitality Management from another school or college of the university if they are in academic good standing, holding a minimum cumulative GPA of 2.0.

Change of Program Request

The Change of Program Request form can be picked up at any advising center or on the Senior Vice Provost for Undergraduate Studies web site. Students wishing to transfer into the School of Tourism and Hospitality Management should schedule an interview with the Center for Student Services to discuss the school's criteria. The Change of Program Request form is submitted for consideration during the interview. The student will then be notified of the decision by the Center for Student Services.

School Graduation Requirements

The information below is for new freshmen and transfer students admitted fall 2012 or spring 2013. For information prior to this time, refer to the catalog year for your matriculation semester and year. Click on the <u>Archived Bulletins</u> link to see Bulletins from previous years.

Center for Student Services School of Tourism and Hospitality Management 349 Speakman Hall (006-68) 1810 North 13th Street Philadelphia, PA 19122

- Students seeking a Bachelor of Science degree from the School of Tourism and Hospitality Management must complete 124 semester hours of coursework and have a cumulative GPA of 2.0 and a major GPA of 2.0.
- Certain courses may fulfill multiple requirements. In consultation with an advisor, students will be able to plan their curriculum more effectively.

- The total number of credit hours at graduation may vary for some students based on initial placement exams, transfer evaluations, individual curricular choices, and academic progress.
- Students are required to ensure that they have fulfilled the necessary prerequisites for any
 given course or course sequence. Students may read the entire policy in the section on
 university-wide <u>Academic Policies</u>.
- First Aid and CPR Certification are required.
- Completion of 250 Hours of STHM Industry-Related Hours is required.

Student Contact Information

Jeffrey W. Montague Assistant Dean 111 Speakman Hall (006-68) 1810 North 13th Street Philadelphia, PA 19122 215-204-8701 jeffrey.montague@temple.edu

Jarvis Bailey
Student Services/Undergraduate Academic Advisor/Counselor II
349 Speakman Hall (006-68)
1810 North 13th Street
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Lauren Nicholson Student Services/Undergraduate Academic Advisor II 349 Speakman Hall (006-68) 1810 North 13th Street Philadelphia, PA 19122 215-204-8759 lauren.nicholson@temple.edu

Joris Drayer, Assistant Professor Director of Programs in Sport and Recreation Management 362 Speakman Hall (006-68) 1810 North 13th Street Philadelphia, PA 19122 215-204-1943 joris.drayer@temple.edu Ceridwyn A. King, Assistant Professor
Director of Programs in Tourism and Hospitality Management
306 Speakman Hall (006-68)
1810 North 13th Street
Philadelphia, PA 19122
215-204-8730
ceridwyn.king@temple.edu

Faculty

Elizabeth H. Barber, Ph.D., CHE Associate Professor and Associate Dean

Debra K. Blair, Ed.D. Assistant Professor

Lauren Brown, Ph.D. Instructor

Chih-Chien Chen, Ph.D. Assistant Professor

Brianna S. Clark, Ph.D. Assistant Professor

Joris Drayer, Ph.D.

Assistant Professor and Director of Programs in Sport and Recreation Management

Daniel R. Fesenmaier, Ph.D.

Professor and Director of the National Laboratory for Tourism & eCommerce

Julie Fesenmaier, M.A.

Assistant Professor

Daniel C. Funk, Ph.D.

Professor and Director of Research and Ph.D. Programs

Clark Hu, Ph.D.

Associate Professor

Michael W. Jackson, H.S.D.

Professor

Jeremy S. Jordan, Ph.D.

Associate Professor and Director of the Sport Industry Research Center

R. Aubrey Kent, Ph.D.

Associate Professor and Chairperson

Ceridwyn A. King, Ph.D.

Assistant Professor and Director of Programs in Tourism and Hospitality Management

Seulki Lee, Ph.D.

Assistant Professor

Joseph Mahan, Ph.D.

Assistant Professor

Joel G. Maxcy, Ph.D.

Associate Professor

Richard Ridall, M.Ed.

Assistant Professor and Director of Corporate Relations and Executive Education

Wesley S. Roehl, Ph.D.

Professor

Edward Spotts, MTHM

Instructor

(For further faculty members, please see: http://directory.temple.edu/search/)

Sport & Recreation Management

Jeffrey W. Montague, Assistant Dean 215-204-8701 jeffrey.montague@temple.edu

R. Aubrey Kent, Chairperson 215-204-3810 aubkent@temple.edu

Joris Drayer, Assistant Professor and Director of Programs in Sport & Recreation Management 215-204-1943

joris.drayer@temple.edu

University Requirements

All new students starting in the 2012-2013 academic year are required to complete the university's General Education (GenEd) curriculum (35-36 credits).

School of Tourism & Hospitality Management Foundation Requirements

All students must earn a C- or higher in all courses required in the STHM curriculum.

Subject	Course #	Course Title	Hours	Attribute
STHM	1113	Foundations of Leisure	4	
STHM	2114	Leisure & Tourism for a Diverse Society	3	
STHM		Internship I (180 Hours) (Prerequisite: Completion of all STHM 1000- and 2000-level courses)	3	
STHM		Senior Professional Development Seminar (Prerequisite: Senior standing; Co-requisite: STHM 4296 [Capstone course])	3	
STHM	4185	Internship II (600 Hours) (Prerequisite: Completion of all coursework)	12	
Total			25	

Designated Writing Intensive Courses

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are as follows:

Subject	Course #	Course Title	Hours	Attribute
STHM	3296	Marketing Management in Sport & Recreation (Prerequisites: ECON 1101 and MKTG 2101)	3	WI
STHM		Current & Ethical Issues in Sport & Recreation Management (Prerequisites: Senior level academic standing minimum 90 credits; Corequisite: STHM 4112)	3	WI
Total			6	

Major Requirements

Subject	Course #	Course Title	Hours	Attribute
STHM	1211	Sport and Society	3	
STHM	2211	Organizational Strategy in Sport & Recreation	3	
STHM	3211	Management in Sport & Recreation (Prerequisite: HRM 1101)	3	
STHM	3213	Budget & Finance Systems in Sport & Recreation (Prerequisite: ACCT 2101)	3	
STHM	3216	Economics of Sport & Recreation (Prerequisite: ECON 1101 and ACCT 2101)	3	
STHM	3217	Research in Sport & Recreation	3	
STHM		Marketing Management in Sport & Recreation (Prerequisites: ECON 1101 and MKTG 2101)	3	WI
STHM	4212	Law & Ethics in Sport & Recreation	3	
Capstone	Course:			
STHM		Current & Ethical Issues in Sport & Recreation Management (Prerequisites: Senior level academic standing minimum 90 credits; Corequisite: STHM 4112)	3	WI
Total		The Total includes the two required Designated Writing Intensive Courses listed above.	27	

Major Electives (12 Credits Required)

Students are required to take 12 Major Elective credits. They may take any 12 credits from the Concentration Requirement courses listed below. If students wish to have a "Concentration" designation on their transcripts, they must take 9 credits from one of the three categories listed below, and "declare" the concentration. They must then take one additional course to fulfill the 12-credit Major Elective requirement.

Optional Sport and Recreation Management Concentrations (9 Credits Required)

Governance and Policy Concentration Requirements

Subject	Course #	Course Title	Hours	Attribute
All three	e required	for Concentration:	9	
STHM	3221	Athletics Administration	3	
STHM	3222	Professional and International Sport	3	
STHM	3225	Recreation & Leisure Service Management	3	

Sport and Recreation Promotion Concentration Requirements

Subject	Course #	Course Title	Hours	Attribute
Select th	aree for Co	oncentration:	9	
STHM	3224	Media & Communications in Sport & Recreation	3	
STHM	3226	Consumer Behavior in Sport & Recreation	3	
STHM	3227	Advanced Marketing for Sport & Recreation	3	
STHM	3228	Sales Management in Sport & Recreation	3	

Event Leadership Concentration Requirements

Subject	Course #	Course Title	Hours	Attribute
Select th	Select three for Concentration:			
STHM	3411	Program and Special Event Planning	3	
STHM	3415	Space Design and Facility Management	3	
STHM	3425	Sustainable Event Management	3	
STHM	3428	Event Marketing and Sponsorship	3	

Fox School of Business & Management Requirements

Subject	Course #	Course Title	Hours	Attribute
Accounting	2101	Financial Accounting	3	
Economics	1101	Macroeconomic Principles	3	
Marketing	2101	Marketing Management (Prerequisite: ECON 1101)	3	
Human Resource Management	1101	Leadership and Organizational Management	3	
These four classes complete the	e required	lower-division courses of the Business Minor.		
Total			12	

School of Tourism & Hospitality Management Non-Credit Requirements

Subject	Course #	Course Title	Hours	Attribute
First Aid		Community-level or better	0	
Certification				
CPR Certification		Community-level or better	0	
Industry Related		Minimum 250 hours of participation required prior to STHM	0	
Experience		4112 (Senior Professional Development Seminar)		

Free Electives (12 Credits)

Students must take at least 12 credits of Free Electives. In some cases, this number needs to be increased to meet the 124 credits required for graduation. Students can use these Free Elective credits to take any courses at Temple University. (Please contact the STHM Center for Student Services for additional information.)

Suggested Semester by Semester Plan

Year 1 - Fall So	emester			
Subject	Course #	Course Title	Hours	Attribute
STHM	1113	Foundations of Leisure	4	
English	0802, 0812 or 0902	Analytical Reading & Writing	4	GW
GenEd	08xx or 09xx	Race & Diversity	3	GD
GenEd	08xx or 09xx	Human Behavior	3	GB
GenEd	08xx or 09xx	U.S. Society	3	GU
Subtotal			17	
Year 1 - Spring	g Semester			
Subject	Course #	Course Title	Hours	Attribute
STHM	1211	Sport and Society	3	
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ
GenEd	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Science & Technology I	3	GS
HRM	1101	Leadership and Organizational Management	3	
Subtotal			16	
Year 2 - Fall So	emester			
Subject	Course #	Course Title	Hours	Attribute
STHM	2114	Leisure & Tourism for a Diverse Society	3	
Free Elective		Free Elective 1	3	
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
ECON	1101	Macroeconomic Principles	3	
Subtotal			15-16	
Year 2 - Spring	g Semester			
Subject	Course #	Course Title	Hours	Attribute
STHM	2211	Organizational Strategy in Sport & Recreation	3	

GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Global/World Society	3	GG
ACCT	2101	Financial Accounting	3	
MKTG	2101	Marketing Management	3	
Subtotal			15	
Year 3 - Fall Se	amester			
Subject	Course #	Course Title	Hours	Attribute
STHM	3185	Internship I	3	Tittiibute
STHM	3211	Management in Sport & Recreation	3	
STHM	3216	Economics of Sport & Recreation	3	
STHM	3217	Research in Sport & Recreation	3	
Free Elective	3217	Free Elective 2	3	
Subtotal		The Elective 2	15	
Subtotai	<u> </u>		13	
Year 3 - Spring	g Semester			
Subject	Course #	Course Title	Hours	Attribute
STHM	3213	Budget & Finance Systems in Sport & Recreation	3	
STHM	3296	Marketing Management in Sport & Recreation	3	WI
STHM Major		Major Elective 1	3	
Elective				
STHM Major Elective		Major Elective 2	3	
Free Elective		Free Elective 3	3	
Subtotal			15	
Year 4 - Fall So	emester			
Subject	Course #	Course Title	Hours	Attribute
STHM	4112	Senior Professional Development Seminar	3	
STHM	4212	Law and Ethics in Sport & Recreation	3	
STHM	4296	Current & Ethical Issues in Sport & Recreation Management	3	WI
STHM Major		Major Elective 3	3	
Elective		2.00ti 10 0		
STHM Major		Major Elective 4	3	
Elective				
Subtotal			15	
	~			
Year 4 - Spring				
Subject	Course #	Course Title	Hours	Attribute
STHM	4185	Internship II	12	
Free Elective		Free Elective 4	3	
Subtotal			15	
			100	
Degree Total			124	

OPTIONS

Business Minor

See Advisor. (http://sbm.temple.edu/advising/minors.html)

General Business Studies Minor

See Advisor. (http://sbm.temple.edu/advising/minors.html)

Certificate of Specialization, Geography of Sport, Recreation & Tourism Planning

See Advisor. (http://www.temple.edu/gus/undergraduate/minors/index.htm)

Certificate of Specialization, Geography of Tourism

See Advisor. (http://www.temple.edu/gus/undergraduate/minors/index.htm)

Tourism & Hospitality Management

Jeffrey W. Montague, Assistant Dean 215-204-8701 jeffrey.montague@temple.edu

R. Aubrey Kent, Chairperson 215-204-3810 aubkent@temple.edu

Ceridwyn King, Assistant Professor and Director of Programs in Tourism & Hospitality Management 215-204-8730 ceridwyn.king@temple.edu

University Requirements

All new students starting in the 2012-2013 academic year and beyond are required to complete the university's General Education (GenEd) curriculum (35-36 credits).

School of Tourism & Hospitality Management Foundation Requirements

All students must earn a C- or higher in all courses required in the STHM curriculum.

Subject	Course #	Course Title	Hours	Attribute
STHM	1113	Foundations of Leisure	4	

STHM	2114	Leisure and Tourism for a Diverse Society	3	
STHM		Internship I (180 Hours)	3	
		(Prerequisite: Completion of all STHM 1000- and 2000-level courses)		
STHM	4112	Senior Professional Development Seminar	3	
		(Prerequisite: Senior standing; Co-requisite: Capstone course)		
STHM	4185	Internship II (600 Hours)	12	
		(Prerequisite: Completion of all coursework)		
Total			25	

Designated Writing Intensive Courses

All Temple students must take a minimum of two writing-intensive courses. The specific writing-intensive courses required for this major are as follows:

Subject	Course #	Course Title	Hours	Attribute
STHM		Marketing in Tourism & Hospitality (Prerequisites: ECON 1101 and MKTG 2101)	3	WI
Choose o	one:			
STHM	4396	Hospitality Management Systems (Prerequisites: Senior level academic standing minimum 90 credits; Corequisite: STHM 4112)	3	WI
STHM	4397	Designing Tourism Experiences (Prerequisites: Senior level academic standing minimum 90 credits; Corequisite: STHM 4112)	3	WI
STHM		Strategic Management and Innovation in Tourism and Hospitality (Prerequisite: STHM 3311; Co-requisite: STHM 4112)	3	WI
Total			6	

Major Requirements

Subject	Course #	Course Title	Hours	Attribute
STHM	1311	The Business of Tourism & Hospitality	3	
STHM	2311	Global Issues in Tourism & Hospitality Management	3	
STHM		Managing Organizations in Tourism & Hospitality (Prerequisite: HRM 1101)	3	
STHM		Strategic Decision Making in Tourism & Hospitality (Prerequisite: ECON 1101)	3	
STHM		Financial Issues in Tourism & Hospitality (Prerequisite: ACCT 2101 & ECON 1101)	3	
STHM	3315	Tourism and Hospitality Sales	3	
STHM		Marketing in Tourism & Hospitality (Prerequisites: ECON 1101 and MKTG 2101)	3	WI
STHM	4312	Legal Issues in Tourism & Hospitality	3	
Choose o	one Capst o	one course depending on Concentration:		
STHM		Hospitality Management Systems (Prerequisites: Senior level academic standing minimum 90 credits; Corequisite: STHM 4112)	3	WI

STHM	4397	Designing Tourism Experiences	3	WI
		(Prerequisites: Senior level academic standing minimum 90 credits; Corequisite: STHM 4112)		
STHM	4398	Strategic Management and Innovation in Tourism & Hospitality (Prerequisite: STHM 3311; Co-requisite: STHM 4112)	3	WI
Total		The Total includes the two required Designated Writing Intensive Courses listed above.	27	

Major Electives (12 Credits Required)

Students are required to take 12 Major Elective credits. They may take any 12 credits from the Concentration Requirement courses listed below. If students wish to have a "Concentration" designation on their transcripts, they must take 9 credits from one of the three categories listed below, and "declare" the Concentration. They must then take one additional course to fulfill the 12-credit Major Elective requirement.

Optional Tourism and Hospitality Management Concentrations (9 Credits Required)

Hospitality Operations Concentration Requirements

Subject	Course #	Course Title	Hours	Attribute
Select thr	ee for Cond	centration:	9	
STHM	3320	Special Topics in Hospitality Management	3	
STHM	3324	Hospitality Operations	3	
STHM	3325	Food and Beverage Management	3	
STHM	3328	Gaming and Casino Management	3	
STHM	3329	Revenue Management in Tourism & Hospitality	3	
STHM	3425	Sustainable Event Management	3	

Destination Management Concentration Requirements

Subject	Course #	Course Title	Hours	Attribute
Select thi	ree for Cond	centration:	9	
STHM	3321	Tourism Planning and Development	3	
STHM	3322	Destination Management Organizations (Prerequisite: STHM 3311)	3	
STHM	3327	Advanced Destination Marketing Systems (Prerequisite: STHM 3396)	3	
STHM	3330	Special Topics in Destination & Event Management	3	

Event Leadership Concentration Requirements

Subject	Course #	Course Title	Hours	Attribute
Select thre	Select three for Concentration:			
STHM	3411	Program and Special Event Planning	3	

STHM	3415	Space Design and Facility Management	3	
STHM	3425	Sustainable Event Management	3	
STHM	3428	Event Marketing and Sponsorship (Prerequisite: STHM 3396)	3	

Fox School of Business & Management Requirements

Subject	Course #	Course Title	Hours	Attribute
Accounting	2101	Financial Accounting	3	
Economics	1101	Macroeconomic Principles	3	
Marketing	2101	Marketing Management (Prerequisite: ECON 1101)	3	
Human Resource Management	1101	Leadership and Organizational Management	3	
These four classes complete the required lower-division courses of the Business Minor.				
Total			12	

School of Tourism & Hospitality Management Non-Credit Requirements

Subject	Course #	Course Title	Hours	Attribute
First Aid		Community Level or better	0	
Certification				
CPR Certification		Community-level or better	0	
Industry-Related		Minimum 250 hours of participation required prior to STHM	0	
Experience		4112 (Senior Professional Development Seminar)		

Free Electives (12 Credits)

Students must take at least 12 credits of Free Electives. In some cases, this number needs to be increased to meet the 124 credits required for graduation. Students can use these Free Elective credits to take any courses at Temple University. (Please contact the STHM Center for Student Services for additional information.)

Suggested Semester by Semester Plan

Juggesteu J	emester by semes	ter rium			
Year 1 - Fall Semester					
Subject	Course #	Course Title	Hours	Attribute	
STHM	1113	Foundations of Leisure	4		
English	0802, 0812 or 090	2 Analytical Reading & Writing	4	GW	
GenEd	08xx or 09xx	Race & Diversity	3	GD	
GenEd	08xx or 09xx	Human Behavior	3	GB	
GenEd	08xx or 09xx	U.S. Society	3	GU	
Subtotal			17		
Year 1 - Spring	g Semester				
Subject	Course #	Course Title	Hours	Attribute	
STHM	1311	The Business of Tourism & Hospitality	3		
GenEd	08xx or 09xx	Quantitative Literacy	4	GQ	

GenEd	0851 or 0951	Mosaic: Humanities Seminar I	3	GY
GenEd	08xx or 09xx	Science & Technology I	3	GS
HRM	1101	Leadership and Organizational Management	3	GB
Subtotal	1101	Double in the Organizational Management	16	
Subtotal			10	
Year 2 - Fall Semest	er			
Subject	Course #	Course Title	Hours	Attribute
STHM	2114	Leisure & Tourism for a Diverse Society	3	
Free Elective		Free Elective 1	3	
GenEd	08xx or 09xx	Arts	3-4	GA
GenEd	0852 or 0952	Mosaic: Humanities Seminar II	3	GZ
ECON	1101	Macroeconomic Principles	3	
Subtotal			15-16	
Year 2 – Spring Sem	nester			
Subject	Course #	Course Title	Hours	Attribute
STHM	2311	Global Issues in Tourism & Hospitality Management	3	
GenEd	08xx or 09xx	Science & Technology II	3	GS
GenEd	08xx or 09xx	Global/World Society	3	GG
ACCT	2101	Financial Accounting	3	
MKTG	2101	Marketing Management	3	
Subtotal	2101	Francisco Francisco	15	
Subtotui	<u> </u>		10	
Year 3 – Fall Semest	ter			
Subject	Course #	Course Title	Hours	Attribute
STHM	3185	Internship I	3	
STHM	3311	Managing Organizations in Tourism & Hospitality	3	
STHM	3312	Strategic Decision Making in Tourism & Hospitality	3	
STHM	3315	Tourism and Hospitality Sales	3	
Free Elective		Free Elective 2	3	
Subtotal			15	
Year 3 – Spring Sem	nester			
Subject	Course #	Course Title	Hours	Attribute
STHM	3313	Financial Issues in Tourism & Hospitality	3	
STHM	3396	Marketing in Tourism & Hospitality	3	WI
STHM Major Elective		Major Elective 1	3	
STHM Major Elective		Major Elective 2	3	
STHM Major Elective Free Elective		Major Elective 2 Free Elective 3	3	
STHM Major Elective Free Elective Subtotal		Major Elective 2 Free Elective 3		
Free Elective Subtotal	е		3	
Free Elective Subtotal Year 4 – Fall Semest	ter	Free Elective 3	3 15	Attribute
Free Elective Subtotal Year 4 – Fall Semest Subject	e ter Course #	Free Elective 3 Course Title	3 15 Hours	Attribute
Free Elective Subtotal Year 4 – Fall Semest Subject STHM	ter Course # 4112	Free Elective 3 Course Title Senior Professional Development Seminar	3 15 Hours 3	Attribute
Free Elective Subtotal Year 4 – Fall Semest Subject STHM STHM	ter	Free Elective 3 Course Title Senior Professional Development Seminar Legal Issues in Tourism & Hospitality	3 15 Hours 3 3	
Free Elective Subtotal Year 4 – Fall Semest Subject STHM STHM STHM	cer Course # 4112 4312 43xx	Course Title Senior Professional Development Seminar Legal Issues in Tourism & Hospitality Capstone Course	3 15 Hours 3 3 3	Attribute WI
Free Elective Subtotal Year 4 – Fall Semest Subject STHM STHM	ter Course # 4112 4312 43xx	Free Elective 3 Course Title Senior Professional Development Seminar Legal Issues in Tourism & Hospitality	3 15 Hours 3 3	

Year 4 – Spring Semester				
Subject	Course #	Course Title	HoursAttrib	
STHM	4185	Internship II	12	
Free Elective		Free Elective 4	3	
Subtotal			15	
Degree Total			124	

OPTIONS

Business Minor

See Advisor. (http://sbm.temple.edu/advising/minors.html)

General Business Studies Minor

See Advisor. (http://sbm.temple.edu/advising/minors.html)

Certificate in the Geography of Sport, Recreation, & Tourism Planning

See Advisor. (http://www.temple.edu/gus/undergraduate/minors/index.htm)

Certificate of Specialization, Geography of Tourism

See Advisor. (http://www.temple.edu/gus/undergraduate/minors/index.htm)