

# Bachelor of Arts Degree – Undeclared 2003-04

## College of Science & Technology Office of Student Services

A306 Barton Hall  
(215) 204-2890

- 123 credits, 90 of which must be in CST/CLA courses
- 45 credits must be upper level coursework in CST/CLA
- Appropriate Core Curriculum requirements:
  - Traditional  Core 45  Core to Core
- Minimum of two courses numbered 100 or above in the College of Liberal Arts  \_\_\_\_\_  \_\_\_\_\_

[Math Sequence: 0015 > 0045 > C073 > C074 > C075 or C085 > 0076 or 0086]

### First Year – Some courses generally required in CST majors:

- Calculus I (Math C075 or C085) \*
- Calculus II (Math 0076 or 0086) \*
- General Chemistry I with Lab (Chem C071/C073 or equiv.) [majors: Biochemistry, Biology, Chemistry, Environmental Studies BS and Geology]
- General Chemistry II with Lab (Chem C072/C074 or equiv.) [majors: Biochemistry, Biology, Chemistry Environmental Studies BS and Geology]
- Introductory Courses in majors in which you are interested
  - *Programming in C (CIS71) – Chem. & Math Majors*
  - *Intro. to Geology (Geo C050) – Geology & Environmental Studies Majors*
  - *Microeconomic Principles (Econ C052) – Environmental Studies Major*
  - *Environment & Society (ES/GUS C050) – Environmental Studies Major*
  - *Computers & Applications (CIS C055) – IS&T Major*
  - *Computer Programming & Higher Level Languages (CIS C081) – IS&T Major*
  - *Elementary Classical Physics I & II (Physics C087 & C088) or General Physics I & II (Physics 121 & 122) - Math BS, Biophysics & Physics Majors*

For a complete & accurate listing of program requirements check the Undergraduate Bulletin. These are only suggested courses.

\* Note: Math C085/0086 is required form Mathematics, Chemistry, Computer & Information Sciences, and Physics Majors

For students starting as freshmen or transferring with fewer than 45 credits.

### Traditional Core

- English 50
- American Culture \_\_\_\_\_
- The Arts \_\_\_\_\_
- Individual and Society \_\_\_\_\_
- Studies in Race \_\_\_\_\_
- Foreign Language 2<sup>nd</sup> level\* \_\_\_\_\_
- Foreign Language 3<sup>rd</sup> level\* \_\_\_\_\_
- International Studies\* \_\_\_\_\_
- International Studies (non western)\* \_\_\_\_\_
- Science and Technology Level 1 \_\_\_\_\_
- Science and Technology Level 2 \_\_\_\_\_
- Quantitative Reasoning Level 1 \_\_\_\_\_
- Quantitative Reasoning Level 2 \_\_\_\_\_
- Intellectual Heritage X051 \_\_\_\_\_
- Intellectual Heritage X052 \_\_\_\_\_
- Writing Intensive Elective \_\_\_\_\_
- Writing Intensive Elective (Must be taken at Temple) \_\_\_\_\_
- Writing Intensive in Major (Must be taken at Temple) \_\_\_\_\_

### \* B.A.

- 2<sup>nd</sup> level of a language + 2 IS (1 non western) or
- 3<sup>rd</sup> level/ Exempt<sup>^</sup> + 1 IS

### Core 45 +

For students receiving 45 credits or more in transfer.

- English 50 \_\_\_\_\_
  - American Culture \_\_\_\_\_
  - The Arts \_\_\_\_\_
  - Individual and Society \_\_\_\_\_
  - Studies in Race \_\_\_\_\_
  - Science and Technology Level \_\_\_\_\_
  - Quantitative Reasoning Level \_\_\_\_\_
  - Intellectual Heritage X051 or X052 \_\_\_\_\_
  - Writing Intensive Elective (Must be taken at Temple) \_\_\_\_\_
  - Writing Intensive in Major (Must be taken at Temple) \_\_\_\_\_
  - Foreign Language 2<sup>nd</sup> level\* \_\_\_\_\_
  - Foreign Language 3<sup>rd</sup> level\* \_\_\_\_\_
  - International Studies\* \_\_\_\_\_
  - International Studies (non western)\* \_\_\_\_\_
- } 2 of the 3

### \* B.A.

- 2<sup>nd</sup> level of a language + 2 IS (1 non western) or
- 3<sup>rd</sup> level/ Exempt<sup>^</sup> + 1 IS

### Core to Core

For students who have completed an Associate's degree from a college that has an established transfer agreement with Temple.

### B.A. follow traditional core foreign language/IS requirement

- Writing Intensive Elective (Must be taken at Temple) \_\_\_\_\_
- Writing Intensive in Major (Must be taken at Temple) \_\_\_\_\_

<sup>^</sup> If English is your second language, speak with an advisor about possible exemption.