ADMISSION REQUIREMENTS
GPA 3.0 or higher (on a 4.0 scale)
TOEFL iBT score of 79-85 (depending on major)
GRE waived
Must meet program course pre-requisites at temple.edu/international/gp

ACADEMIC CALENDAR
Fall Semester: August – December
Spring Semester: January – May

COST
Tuition
$39,540 - $47,448 for complete program
Tuition varies by program
Graduate Out-of-State Tuition: $1,232 to $1,318 per credit depending on major
Living Cost
$6,000 per semester (approximate)
Housing, health insurance and book costs vary depending on personal preference

APPLY
temple.edu/international/gp

DEADLINES
Fall Semester: March 15
Spring Semester: October 15

GLOBAL PROGRAMS
Office of International Affairs
3601 Race Street
405 Conwell Hall
Philadelphia, PA USA 19122
215.204.9570
global.programs@temple.edu
www.temple.edu/international/gp

EXPERIENCE PHILADELPHIA
150KM FROM
NEW YORK CITY
200KM FROM
WASHINGTON, D.C.
#2 BEST PLACE TO VISIT IN U.S.
(U.S. NEWS & WORLD REPORT)
AFFORDABLE
COST OF LIVING:
80% LESS EXPENSIVE THAN NYC
60% LESS EXPENSIVE THAN D.C.
(AMERICA’S BEST PLACES)
WHY DBMD?

Earn your master’s degree in the Professional Sciences through the Dual Bachelor’s Master’s Degree Program. Apply to Temple during your 3rd or 4th year of undergraduate studies and receive early admission to a graduate program. In 5 years, you can earn both your bachelor’s and master’s.

DBMD BENEFITS

• Scholarship opportunities
• GRE waived
• Guidance and support with application, housing and academic advising
• Opportunities to participate in faculty-led research and internships at top companies
• Hands-on research at 18 innovative centers with Temple’s Katz School of Medicine or School of Pharmacy
• Alumni hired by Merck, Pfizer, AstraZeneca, Moffitt Cancer Center, Thermo Fisher Scientific, the U.S. Food and Drug Administration, and placed in highly ranked PhD programs

A GREAT START TO YOUR CAREER

I learned cutting-edge biomedical knowledge in class, did experiments in advanced labs, and had lots of fun with my friends during my leisure time. The kind professors and staff really helped me throughout my two years at Temple. This experience made me more mature and gave me a great career start.

-ZHAN JIANG

Undergraduate Degree: Biotechnology, China Pharmaceutical University
Master’s Degree: MS in Biomedical Science, Temple University
Post-Graduate: Regulatory Affairs Specialist, AstraZeneca

INTERNATIONALLY RENOWNED RESEARCH

• 1st to successfully remove HIV from human cells
• #21 Google Scholar Citations
• Top 4% 4-Year Universities, Carnegie R1 Highest Research Activity
• Top 100 for Research Expenditures, National Science Foundation
• #55 Top Research-Oriented Medical School, US News and World Report
• 7 faculty are among the top 1% most cited in their respective fields, Nature

INDUSTRY-DRIVEN MAJORS

• Biomedical Sciences
• Pharmaceutical Chemistry/Drug Discovery (thesis and non-thesis)
• Pharmacodynamics (non-thesis)
• Pharmaceutics (non-thesis)
• Regulatory Affairs & Quality Assurance (thesis and non-thesis)

TEMPLE BY THE NUMBERS

FOUNDED IN 1884
42nd LARGEST UNIVERSITY IN THE U.S.
38,000+ STUDENTS

BACHELOR’S DEGREES
153
GRADUATE CERTIFICATES
99
MASTER’S DEGREES
167
DOCTORAL DEGREES
64

300,000 ALUMNI LIVING IN ALL 50 STATES AND 142 COUNTRIES
3,869 FACULTY MEMBERS