Temple University
DUAL BACHELOR’S MASTER’S DEGREE PROGRAM
Philadelphia, Pennsylvania, USA

ENIRONMENTAL ENGINEERING

Earn your master’s degree in Environmental Engineering in the College of Engineering through the Dual Bachelor’s Master’s Degree Program. Apply to Temple early during your third or fourth year of undergraduate studies and receive early admission into your graduate program. In five years, you can earn both your bachelor’s and master’s degrees.

APPLICATION PROCESS
• GPA 3.0 or higher (on a 4.0 scale)
• TOEFL iBT score of 79 or higher
• GRE waived
• Application deadline: March 15
• Decision by May 1

ACADEMIC CALENDAR
• Fall semester: August – December
• Spring semester: January – May

TOTAL TUITION COST
• Tuition is based on 30 credits required for completion of the master’s degree program.
• Tuition is calculated using out-of-state rates.

SCHOLARSHIPS
• First semester scholarship
• Second-fourth semester merit scholarships

LIVING COST
• $6,000 per semester (approximate)
• Housing, health insurance and book costs vary, depending on personal preference.

TEMPLE BY THE NUMBERS
• 38th Largest University in the U.S. & 5th largest provider of professional education in the nation
• 14:1 student-faculty ratio
• Top 4% of all U.S. 4-year universities as a Carnegie R1 research institution
• Fox School of Business #1 for Graduate Student Entrepreneurial Mentorship (U.S. News)

PHILADELPHIA, PA
• 5th largest city and 1st World Heritage City in the U.S.
• 150 km from New York City; 200 km from Washington, D.C.
• Top 15 for Best Affordable U.S. Destinations (U.S. News)
• 5th largest public transportation system in the U.S.
ENVIRONMENTAL ENGINEERING CURRICULUM

PREREQUISITES FOR ADMISSION

An undergraduate degree in Science, Technology, or Engineering from an ABET-accredited or equivalent institution. Students with an undergraduate degree in a related field may also be considered, though they may require some prerequisite coursework.

YEAR 1-FALL
CE 5702: Physical Principles of Environmental Systems
CE 5702: Chemical Principles of Environmental Systems

YEAR 1-SPRING
CE 5792: Biological Principles of Environmental Engineering Systems
CE 5703: Mathematical Modeling
CE 5048: Probability and Statistics
CE Elective

YEAR 2-FALL
CE Elective
CE Elective
CE Elective

YEAR 2-SPRING
Add 1 elective with the option of:
CEE 9996: Thesis
or
CEE 9995: Project

“We have been very pleased by the level of preparation, the abilities, and the motivation of the DBMD students.”

ASSISTANT PROFESSOR, MECHANICAL ENGINEERING
Shriram Pillapakkam, Ph.D.

TEMPLE UNIVERSITY GLOBAL PROGRAMS

1801 N. Broad St.
403 Conwell Hall
Philadelphia, PA 19122 U.S.A.
P. +1-215-204-9570
Email: global.programs@temple.edu
Web: www.temple.edu/international/GP