Our CIVIL AND ENVIRONMENTAL ENGINEERING graduate programs, with more than 130 students, visiting scholars, and scientists, have access to first-rate facilities. The Civil Infrastructure Testing and Evaluation Laboratory (CITEL) is a world-class laboratory that utilizes advanced testing and computational systems. Housed within a 56,000-square-foot facility, CITEL is used to examine various issues related to the performance of the world's civil infrastructure. Kappe Environmental Engineering Laboratories cover an area of approximately 16,000 square feet, including a 2,000-square-foot laboratory at the University Wastewater Treatment Plant and a Water Quality Lab where contract analyses for research projects are performed.

FOR MORE INFORMATION:
Penn State Department of Civil and Environmental Engineering Graduate Programs Office
216 Sackett Building, University Park, PA 16802
814-863-0578 | wdb3@engr.psu.edu
www.cee.psu.edu/academics/graduate

Degrees Offered

MASTER OF ENGINEERING (M. ENG.)
• Civil Engineering (Specializations available: Infrastructure, Transportation Systems, Water and Environment)
• Environmental Engineering

MASTER OF SCIENCE (M.S.)
• Civil Engineering (Specializations available: Geotechnical and Materials, Structures, Transportation, Water Resources)
• Environmental Engineering

DOCTOR OF PHILOSOPHY (PH.D.)
• Civil Engineering (Specializations available: Geotechnical and Materials, Structures, Transportation, Water Resources)
• Environmental Engineering

Graduate Enrollment (2015)

68 Doctorate
64 Master’s

132 CEE Total

Graduate Degrees Awarded (2015)

12 Ph. D.
38 Master’s

50 CEE Total

Research Areas

• Environmental
• Geotechnical and Materials
• Structures
• Transportation
• Water Resources

Notable Facilities & Institutes

• Building Enclosure Test Laboratory
• Civil Infrastructure Testing and Evaluation Laboratory
• H2E Center
• Hydraulics and Environmental Fluid Mechanics Laboratory
• Kappe Environmental Engineering Laboratories
• Larson Transportation Institute
• Penn State Institutes of Energy and the Environment
• Pennsylvania Housing Research Center
• Protective Technology Center

Department Faculty

3 Chaired/Endowed Professors
11 Professors
6 Associate Professors
9 Assistant Professors
5 Instructors/Lecturers

© 2016 The Pennsylvania State University. All Rights Reserved. Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. U.Ed. ENG 16-142

PennState College of Engineering
CIVIL AND ENVIRONMENTAL ENGINEERING