Created in 2006, Purdue’s Division of Environmental and Ecological Engineering (EEE) attracts students and scholars who are inspired to develop strategies for sustainably managing Earth’s limited resources and ecosystems so that they will be available for generations to come.

EEE is pioneering a modern approach to environmental engineering. Whereas other universities typically offer Environmental Engineering as part of Civil Engineering, Purdue’s perspective is broad and interdisciplinary, drawing faculty from across the University. Students approach problems from an integrated perspective that encompasses both environmental processes and ecological systems. Our name — Environmental and Ecological Engineering — highlights this approach, which is unique among environmental engineering programs at peer institutions.

Our students undertake the rigorous coursework associated with Purdue engineering and pursue classes in advanced chemistry, environmental modeling, life-cycle analysis, and industrial ecology. Building upon an engineering science foundation, EEE students and faculty use the principles of systems engineering, biology, and chemistry to develop strategies to protect human and environmental health.

EEE graduates are leaders in addressing legacy site remediation, critical water and air resources, and hazardous waste treatment. But they also look forward, applying life-cycle engineering and systems thinking to prevent or minimize the environmental burdens associated with industrial and urban systems to protect ecosystems now and in the future.

Our students graduate prepared to make a difference — in the world and for their employers, which include a range of engineering firms, industrial companies, governmental organizations, and NGOs.

Through Ever True: The Campaign for Purdue University, EEE has many opportunities to accelerate our growth and strengthen our impact, thanks to private support from our generous alumni and friends.

HOW YOU CAN HELP
We invite you to contribute to:

- **Naming the academic unit.** Nothing better exemplifies excellence than this type of gift, which provides ongoing funds that contribute to future high achievement.
- **Endowing a professorship.** This secures the best possible faculty members for EEE.
- **Endowing a “Rising Star” professorship.** These positions acknowledge early- to mid-career assistant or associate professors who have distinguished themselves among peers. This support is crucial for attracting and retaining faculty who are emerging leaders.

Other opportunities to support learning and research include gifts to fund a seminar series, a named laboratory, endowed fellowships and scholarships, professional partnerships, and senior design projects. Please join us in fostering EEE’s growth by providing a financial commitment to support these critical initiatives.
2012-2019 CAMPAIGN INITIATIVES

STUDENTS
- Establish endowed scholarships
- Establish endowed fellowships

FACULTY
- Create endowed professorships
- Create endowed "Rising Star" professorships

PROGRAMS
- Fund a seminar series
- Fund senior design projects
- Name the academic unit

UNRESTRICTED
- Provide support for faculty
- Provide support for students