



LEARN MORE!

The Center for Global Engineering Engagement
international@engr.psu.edu
bit.ly/gee-hm



Where will your engineering education take you?

Penn State prides itself in **creating world-class engineers**. Students in the College of Engineering have the opportunity to study in a variety of programs spanning six continents. Make your degree stand out with an international experience.

Benefits of study abroad

- Awaken your creativity
- Make yourself more marketable to employers
- Improve cross-cultural communication skills
- Develop foreign language skills

Build on your experience

Find a program to broaden your global perspective:

- First-year student opportunities
- International Engineering minor or certificate
- Engineering Leadership Development minor
- Global Engineering Fellows program
- Humanitarian Engineering and Social Entrepreneurship program

QUICK FACTS

Global courses are taught in English and approved for Penn State credit. Grants and scholarships are available. First-year student programs are offered.

Graduate on time

The Global Engineering Engagement support team is here to help you plan ahead, and find the program that is right for you. From a short-term summer program to a full academic year experience, engineering students can complete both general education and major course requirements abroad, allowing them to stay on track for graduation.

Affordable options

Most semester-long programs are comparable to a semester at Penn State. Penn State faculty-led summer programs offer in-state tuition rates to out-of-state students. In addition, many scholarships exist to help students fund their study abroad experience, including our Engineering Travel Grant.

This publication is available in alternative media on request.

Penn State is an equal opportunity 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.
©2025 The Pennsylvania State University. All Rights Reserved. UBR ENG 25-105



PennState
College of Engineering

**GLOBAL ENGINEERING
ENGAGEMENT**