

Why

Penn State?

Penn State offers one of the broadest ranges of engineering majors you'll find anywhere. When you're ready to apply for your major, you'll have the support to make the best choice.

Opportunity

Being a Penn State Engineering student opens you up to a world of opportunity.

Beyond the variety of engineering major options, more than 75 student organizations and multiple support systems, engineering students also have access to University research labs, facilities, and equipment. For example, the Learning Factory is packed with machining equipment and 3D-printing technology to help bring ideas to reality.



Penn State hosts one of the **largest career fairs in the country**—1,000+ employers who are specifically recruiting engineers!

At Penn State, research isn't limited to graduate students and professors. Undergraduate students are encouraged to find a subject and dive in, partnering with a faculty mentor to inspire change and impact tomorrow.

Penn State also offers a number of global programs. Engineering students have studied in China and Rome in intense seven-week academic programs, traveled to Senegal to build well pumps to improve access to clean water, and built pedestrian bridges in Panama during spring break.

35

MAJORS

19

MINORS

13

CERTIFICATES

- Engineering majors at Penn State include four-year programs offered by the College of Engineering, College of Earth and Mineral Sciences, and the College of Information Sciences and Technology, as well as two- and four-year programs at Penn State campuses.
- Hundreds of minors and certificates are offered at Penn State, including an ever-growing list of engineering-related options.

Support **You don't have to figure it out alone.**

ENGINEERING ADVISING CENTER

Advisers are on hand to help you choose classes, figure out your path to graduation, and answer any questions you may have along the way. Best of all, they have an open door policy so you can talk to someone when it fits your schedule.

ENGINEERING CAREER RESOURCES

Once you are ready to start looking for an internship, co-op, or job, the career resources office provides you with tips for writing resumes and cover letters, networking with corporate recruiters, and landing that engineering-related position of your dreams.

ENGINEERING LIVING LEARNING COMMUNITIES

Choose to live in a residence hall with other engineering students. Whether you seek help with classes or a friend to join you for a campus event, a night out, or a shared meal, your peers will be just down the hall.

OUTREACH AND INCLUSION INITIATIVES

Through such programs as the Women in Engineering and Multicultural Engineering Programs, Engineering Ambassadors, and Engineering Career Envoys, current students help support you as you adjust to college, prepare for internships, and more.

enr.psu.edu

©2023 The Pennsylvania State University. All Rights Reserved. This publication is available in alternative media on request. 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 24-28



PennState
College of Engineering