

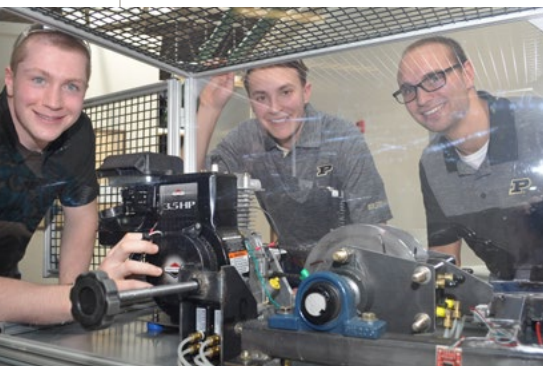
TOP REASONS TO JOIN PURDUE POLYTECHNIC

The Purdue Polytechnic Institute is the college where Purdue does technology!
If you want a hands-on career that incorporates the very latest advances in technology, join the Polytechnic to see where your tech-savvy, problem-solving skills can take you.



Immerse yourself in the learning environment.

College doesn't need to be heavy on lectures. Many of the Polytechnic's courses incorporate active learning strategies, so you can dive in and better understand and retain concepts.



Gain indispensable career experience.

Real-world team projects in Polytechnic classes will hone your communication abilities and time management skills. These soft skills will be required of you throughout your career.



Take advantage of strong academic and career support services.

- The Center for Career Opportunities helps with resume writing, career searches and job interviewing strategies.
- Our Building Excellence for Students in Technology (BEST) academic support sessions match students with Polytechnic students who have already had success with your class.
- We offer free math and physics tutoring, both in person and online, for Polytechnic students during the fall and spring semesters.



Explore study abroad opportunities.

Throughout the year, the Polytechnic offers global travel opportunities designed around your major and areas of interest. For instance, you can:

- Study engineering while building a guitar in Colombia.
- Explore sustainable energy building technologies in Germany.
- Follow supply chain management at the Panama Canal.



We care!

- The school year kicks off with fun Welcome Week activities, complete with opportunities to win prizes, make friends, become acquainted with campus and pick up your official Techie T-shirt. Then during Techie Tuesdays, wear your Techie T-Shirt, enjoy a free snack and learn about helpful resources!
- Staff from the Office of Recruitment, Retention and Diversity host study breaks during finals week, complete with snacks.

Visit our Data Dashboard for stats on your fellow students, student-to-faculty ratio, graduate success and more!
polytechnic.purdue.edu/placement

Our classes help you with your transition to college and career.

TECH 100 - First Year Student Success

Via engaged experiences, students explore campus resources to facilitate personal development, including:

- Academic success and information literacy
- Financial literacy, budgeting and building credit
- Health and wellness
- Personal development, gratitude and self-advocacy
- Career resources, internships and professional development

Students then create individual development plans for success that are focused on individual goals and needs.

TECH 101 - Women in Technology

This one-credit-hour course explores issues pertinent to women in technology, such as gender communication, values, challenges and successes of women working in technology-related fields. Programs spotlight presentations by successful women in technology fields and opportunities to explore the kinds of corporations with the best environments for women.

TECH 120 - Design Thinking in Technology

Polytechnic students combine their talents to analyze real-world problems and then incorporate human-centered design to brainstorm, design and build working prototypes of their problem-solving product ideas. The class culminates with the Design and Innovation Challenge, which showcases students' ideas and inventions, with the top teams awarded cash prizes and scholarships.

Join us at Purdue Polytechnic and take the first step of your next giant leap!

► polytechnic.purdue.edu/admitted-student-information



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