

ACADEMIC INTERNSHIPS



Earn recognition for your summer internship by registering for an internship course during the summer. 0-credit internship courses are available in all engineering majors and are **free of charge**.

REASONS TO REGISTER

- Students receiving outstanding evaluations from their employers will be recognized on the new internship/co-op Dean's List
- Students registering for internships can be nominated by their employer for the co-op/intern of the term and receive a financial award
- The experience will be validated by Purdue and appear on your transcript
- The instructor of the internship course will provide you with support during the internship
- Assignments are designed to maximize your experience and will help you with your future resumes, interviews, and career searches
- You will receive feedback from your internship supervisor aiding in professional growth
- Internship registration can be used as credit towards a co-op certificate should you decide to enroll in the co-op program
- Internship registration can help you meet the requirements for the **Semiconductors and Microelectronics and Pharmaceutical Manufacturing** industry knowledge certificates
- Data collected from the internship course will help future Purdue students negotiate internship salaries and benefits
- Expected workload for the course is less than 2 hours

CLICK HERE TO LEARN HOW TO REGISTER FOR COURSES

To register for your Summer Academic Internship you will need your Summer Registration PIN. This 6-digit Summer PIN is the same as your Spring PIN. You can find this PIN on the Advisor Course Recommendation Form, which was attached to the email your advisor sent following your Fall academic advising appointment. If you can't locate this information, please reach out to your advisor.

The internship course number in each engineering discipline is 39699 (e.g. ME 39699, IE 39699, etc.)

VISIT OPP.PURDUE.EDU TO LEARN MORE!
QUESTIONS? EMAIL US AT PROPRACTICE@PURDUE.EDU



PURDUE
UNIVERSITY

Office of Professional Practice