



Looking for an exciting interdisciplinary research experience?

An undergraduate research internship is a great way to explore a field, build research skills, and develop a working relationship with a group of faculty members. CPIP (Cancer Prevention Internship Program) offers student research internships, which begin in the summer and continue through the following academic year. Participation is competitive and ***all majors are encouraged to apply.***

Why should I consider the CPIP?

- Participate in ***cutting edge interdisciplinary cancer prevention research projects.***
- Learn ***valuable skills and gain knowledge*** for a possible career in cancer prevention research.
- Earn a ***\$4,500 fellowship*** during the summer.
- Earn a ***\$500 scholarship*** each participating semester.

CPIP Requirements

- **Research Experience:** Full time during the summer session (avg 40hrs/wk for 10 weeks) and 6-10 hrs/wk during academic year
- **CPIP Academic-Year Seminar Course:** Attend the Cancer Prevention Internship Program Seminar (1 credit) in the Fall and Spring Semesters
- **Community Outreach:** Engage in a service learning experience with local community partners that will contribute to reducing the burden of cancer in Indiana
- **Other Required Activities:** Participate in networking events with CPIP interns and research team, including update meetings held at the end of each semester

How do I apply?

Full-time Purdue University students with a minimum 3.0 GPA may submit up to three project applications. Individual projects may list additional requirements.

Search project descriptions and submit applications online: www.purdue.edu/dp/duri

- Qualifying students may apply for up to three projects from February 15th – March 22nd.
- Login with your career account and then select ***CPIP*** on the left side to view projects and complete your application(s).
- Questions? Email cpip@purdue.edu.