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](http://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.