Fermilab Internships

Research opportunities

Fermilab offers a variety of research opportunities. Working alongside our scientific, engineering, computing and operations experts, our interns support and advance particle physics and accelerator research.





Internships Website

Internships Quiz

What we offer

All Fermilab internships, fellowships, and co-op experiences are paid. Interns have access to mentoring, networking, cohort placement, and the summer lecture series.

Refer to individual program pages for details.



Intern working on a summer project.



Undergraduate Cooperative Education Program

The Cooperative Education Program (Co-Op) is designed to provide real-world work experience to full time undergraduate students enrolled in a four-year program of study at an US college or university. The program supports a theory/practice model of learning in which students apply what they are learning at their home institutions to cutting-edge experiments and projects vital to our laboratory's scientific mission.

Academic standing as a sophomore is required to participate in the Co-Op program. Students typically work a minimum of three semesters or four quarters at Fermilab, alternating periods of full-time study at their institution with full-time employment at the laboratory.

Fellowships

Fermilab and the U.S. Department of Energy offer many internship and fellowship programs for undergraduate and graduate students and early career physicists and engineers.





Fellowships Website



A graduate intern presents her scientific research to scientists.



