

Apply for NSF | SpectrumX's 2025 REU+ Program

Undergraduate students interested in gaining valuable research experience this summer are encouraged to apply!

What is the REU+ Program?

The Research Experiences for Undergraduates (REU+) program involves students in meaningful ways in ongoing research projects at REU+ host sites or in research projects specifically designed for the REU+ program.

The U.S. National Science Foundation (NSF) SpectrumX center is currently accepting applications for its 2025 REU+ program through February 28, 2025.

REU+ Program Details



Programming

Students will work closely with their mentors and other students, consult with researchers, and attend weekly meetings and lectures.



Time Committment

Students should plan to commit to 40 hours of work per week for a maximum of 10 weeks over the summer.



Application Deadline

Students interested in participating in the SpectrumX 2025 REU+ program should apply by February 28, 2025.

NSF SpectrumX is an NSF Spectrum Innovation Center funded via Award 2132700 operated under cooperative agreement by the University of Notre Dame.

Mentorship Areas

- Spectrum Use Cases and Coexistence
- Radio and Network Technologies
- Data and Machine Learning
- Spectrum Economics and Policy
- Science Communication

Host Sites

- University of Notre Dame
- National Radio Astronomy Observatory
- University of California Los Angeles
- University of Virginia



Apply Today!



