

2025 RESEARCH EXPERIENCES FOR UNDERGRADUATES

VIRTUAL INFO SESSIONS

October 15, November 5, December 17, or January 21, 5:00-6:00 pm Central



2024 NHERI REU cohort at the University of California San Diego.

Are you interested in natural hazards research from an engineering or social science perspective? Did you know most participants in the NSF NHERI REU Summer Program have not participated in research before their summer experience?

Want to learn more about U.S. National Science Foundation (NSF) Natural Hazards Engineering Research Infrastructure (NHERI) Research Experiences Undergraduates (REU) Summer Program? Attend one of four REU Virtual Information Sessions on Tuesday, October 15, November 5, December 17, 2024, or January 21, 2025, 5:00 – 6:00 pm Central Time. Register today online (https://bit.ly/2025NHERI_REU_VirtualInfoSessionsRegistration) to learn about a typical day, funding, and the application process or apply online (https://bit.ly/2025NHERI_REU).

The NSF NHERI REU program offers funded research opportunities at 11 multi-hazard research or experimental facilities during a 10-week summer research program.

The program offers the opportunity to study earthquake, wind, tsunami, coastal engineering, data management, cyberinfrastructure, post reconnaissance, simulation, or social science topics. Travel funding, housing subsidy, and a \$6000 stipend for the 10-week summer program. Underrepresented minority, women, and military veteran undergraduate students are encouraged to apply.

Attend the one of four **REU Virtual Information Sessions** on Tuesday, **October 15**, **November 5**, **December 17**, 2024, **or January 21**, 2025, 5:00 – 6:00 pm Central Time. <u>Register today online</u>. Learn about a typical day, funding, and the application process or apply <u>online</u>.