

Research Experiences for Undergraduates





2023 NHERI REU UT Mobile Shakers participants conducting research in Hawaii.

The NSF-funded Natural Hazards
Engineering Research Infrastructure
offers a Research Experiences for
Undergraduates (REU) program. Apply
for a paid research opportunity at one of
11 multi-hazard engineering or
interdisciplinary sites during a 10-week
summer research program. Study
natural hazards through earthquake,
wind, tsunami, coastal engineering, data
management, cyberinfrastructure, postdisaster reconnaissance, simulation, or
social science research at a NHERI
facility.

- WORK with faculty and graduate students
- WRITE a professional, publishable research paper
- NETWORK with peers in research group meetings
- LEARN about grad school and career development
- **BUILD** relationships through mentoring
- GAIN hands-on research experience

REU Block 1: June 3 - Aug. 9, 2024

- Florida International University
- Lehigh University
- University of California, Berkeley
- University of Colorado Boulder
- · University of Florida
- · University of Texas, Austin
 - · Mobile Shakers program
 - Cyberinfrastructure @ TACC

REU Block 2: June 17 - Aug. 23, 2024

- Oregon State University
- University of California, Davis
- University of California, San Diego
- · University of Washington

APPLY TODAY EXTENDED DEADLINE: Feb. 25, 2024



Learn more: designsafe-ci.org/learning-center/reu/

NHERI encourages members of racial and ethnic underrepresented groups, females, and veterans to apply for this research experience.