

RESEARCH EXPERIENCES FOR UNDERGRADUATES



The NSF-funded Natural Hazards Engineering Research Infrastructure offers a Research Exeriences for Undergraduates (REU) program. Land a research opportunity at one of 11 multi-hazard engineering equipment sites during a 10-week summer research program.

Study areas include earthquake, wind, tsunami, coastal engineering, data management, cyberinfrastructure, reconnaissance and social science research.

- 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





Travel funding provided, including stipend for room and board for the 10-week summer program. Underrepresented minority, women, and veteran undergraduate students are encouraged to apply.

REU Block 1: June 2 - Aug. 10, 2021

Florida International University Lehigh University University of California, Berkeley University of Florida University of Texas-Austin • Mobile Shakers program • Cyberinfrastructure

University of Colorado Boulder

REU Block 2: June 14 - Aug. 20, 2021

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



Undergraduates participate in hands-on, research-based projects in earthquake, wind, tsunami, or coastal engineering. Sites also include data management, cyberinfrastructure, reconnaissance and social science research.



APPLY NOW

designsafe-ci.org/ learning-center/reu/ **Deadline: Feb. 3, 2021**



"I got to see the flexibility, freedom, and unexpectedness that comes with conducting research and how everything helps shape you into a confident individual."