The NSF-funded Natural Hazards Engineering Research Infrastructure offers a Research Experiences 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

**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

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.

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.

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

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Deadline: Feb. 3, 2021