SURE
Summer Undergraduate Research Experience

Description:
Conduct field, laboratory, and/or theoretical research under the supervision of leading scientists in the fields of geophysics, earthquake geology, seismology, computer science, tectonics, and geodesy.

Term & Location:
10 week program (May through August)
At various SCEC institutions

Candidates:
Applicants must be continuing undergraduate students through the Fall of 2016.

UseIT
Undergraduate Studies in Earthquake Information Technology

Description:
Work as a team to develop technical tools for scientists, educators, and policy makers about earthquakes, faults, seismic hazard mitigation, and earthquake risk reduction.

Term & Location:
June 13 - August 5, 2016
University of Southern California

Candidates:
Applicants must be continuing undergraduate students through the Fall of 2016.

Visit www.scec.org/useit for more information

Application process begins December 2015
Priority deadline to apply is February 22, 2016
www.scec.org/internships

Please email questions to internships@scec.org

The Southern California Earthquake Center (SCEC) translates basic research in earthquake system science into practical products to improve seismic hazard analysis and reduce earthquake risk. The Center includes over 600 scientists at more than 65 institutions worldwide.