Doctrinal Studies in Earthquake Science & Applied Geophysics: 
SDSU/UCSD Joint PhD Program in Geophysics

San Diego State University & University of California San Diego are accepting Fall 2015 applications for the SDSU/UCSD Joint Doctoral Program in Geophysics.

The UCSD/SDSU Joint Program is a collaboration between geophysicists at UCSD’s Scripps Institution of Oceanography and SDSU’s Department of Geological Sciences. The Joint Program was inaugurated in Fall 2010.

The UCSD core Geophysics curriculum provides students the foundation for advanced coursework and dissertation research that may be undertaken with participating faculty at both universities.

The Joint Program addresses fundamental science related to earthquake hazards, energy and the environment, using tools from geology, terrestrial and marine geophysics, and advanced computation. Areas of specialization include: the physics of earthquakes and earthquake hazards; the multiscale structure and dynamics of fault systems; quantitative paleoseismology and neotectonics; and high-performance computational seismology.

For further information see: www.geology.sdsu.edu/jdp
Apply by December 15, 2015 www.csumentor.edu

FACULTY

Duncan Agnew  Yehuda Bock  Steve Constable

Steven Day  Yuri Fialko  Peter Gerstoft

Alistair Harding  Kerry Key  Shuo Ma

Jillian Maloney  Bernard Minster  Kim Bak Olsen

Thomas Rockwell  David Sandwell  Peter Shearer

Frank Vernon

Prospective students are encouraged to send their inquiries to:

Kim Bak Olsen
Department of Geological Sciences
San Diego State University
kbolsen@mail.sdsu.edu