Teachers! Interested in an Earth-shaking workshop to unlock the secrets of the Earth’s Crust?

Check out the

Central U.S. EarthScope Workshop

A professional development workshop for middle and high school Science Teachers in Missouri, Kentucky, Illinois and Indiana with a focus on plate tectonics, earthquakes, and Earth structure beneath the central U.S.

Hosted by Illinois State University
Normal, Illinois
July 30 – August 3, 2012

Plus… an optional 5-day field trip to the New Madrid seismic zone, August 6-10

On-campus week includes:

- presentations and activities on plate tectonics, earthquakes and seismogram interpretation
- Classroom-adaptable activities
- Afternoon field trip to EarthScope seismic station HDIL
- Stipend, lodging (dormitory) and meals (and snacks) provided
- 2 hours of graduate credit in GEOL 306.20 “Midcontinent Tectonics and Seismology”

Presented by faculty from Indiana University, Illinois State University, and the University of Illinois

Field trip week includes:

- 5-day field trip to the St Francois Mountains (SE Missouri), the New Madrid and the Wabash Valley seismic zones
- See EarthScope seismic experiment field installation
- Meals and lodging (motel) provided
- One additional hour of graduate credit in GEOL 306.20

For additional information and application materials, see...

http://lilt.ilstu.edu/rsnelso/

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