Please join us throughout the Fall 2017 semester to learn more about a variety of topics in the areas of geology, environmental science and more!

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

**Tues Sept 5:** Dennis Veich and Griffin Perea, USDA - Forest Service and Central Valley Water Board

*An Office with a View*

**Thurs Sept 14:** Department of Geological and Environmental Sciences, California State University, Chico

*Understanding Hurricanes (AYRES 106 from 4-5:30 pm)*

**Tues Sept 19:** Dr. Gwen Arnold, Assistant Professor, University of California, Davis

*Lessons Local Anti-fracking Policy Campaigns Offer about Policy Advocacy and Policy Change*

**Tues Sept 26:** Dr. Amelia Vankeuren, Assistant Professor, California State University, Sacramento

*Combating Climate Change with Mantle Rocks*

**Tues Oct 3:** Dr. Max Rudolph, Assistant Professor, University of California, Davis

*Initiation and Subsurface Dynamics of the Lusi Mud Eruption (East Java, Indonesia)*

**Tues Oct 10:** Gene Lewis and Sean Lucas, GEOS Graduates, California State University, Chico and LCI

*Oroville Dam Spillway Repairs*

**Tues Oct 17:** Dr. Thomas Harter, Endowed Chair in Water Management and Policy, University of California, Davis

*Water Management and Policy*

**Tues Oct 24:** Jenny Van Wyk, PhD Student, University of California, Davis

*Hydrologic Restoration*

**Tues Oct 31:** Dr. John Spitzley, Engineer, CH2M Hill

*Iron Mountain Mine*

**Thurs Nov 9:** Dr. Rosemary Knight, Professor, Stanford University

*The Use of Geophysical Methods for Groundwater Evaluation and Management*

**Tues Nov 14:** Dr. Steven Sadro, Assistant Professor, University of California, Davis

*Watershed Ecology*

**Tues Nov 28:** LeAndra MacDonald, Director, Nexant Energy Software

*Energy in California*

**Tues Dec 5:** Geoscience Seniors, California State University, Chico

*Senior Projects*

---

**Location:** CSU Chico, Physical Sciences Room 202  
**Time:** 4:00-4:50 PM  
**Everyone is welcome to attend!**

*Title of talks are TBD*