

## Quick Links

- [Year-at-a-Glance School Calendar](#) (pdf)
- [CCE Online Calendar](#)
- [Advising Sign-Up](#)
- [Scholarships](#)
- [OSU Career Services](#)

## Contact Us

School of Civil and  
Construction Engineering  
Oregon State University  
220 Owen Hall  
Corvallis, OR 97331  
541-737-4934  
[cce@engr.oregonstate.edu](mailto:cce@engr.oregonstate.edu)  
<http://cce.oregonstate.edu/>

## Calendar

JULY 4, Wed – Independence Day. OSU and CCE offices closed.

---

## In the News

**Congratulations** to [Kenny Martin](#) who was awarded ASCE Student Chapter Teacher of the Year for 2011-12 by our CE students. Kenny's name will be added to the plaque in the glass case in the Kearney atrium.

[2012 Woody Everett Best Poster Award](#) was presented to **Alicia L. Lyman-Holt** of Oregon State University, Thalia Anagnos of San Jose State University, and Sean P. Brophy of Purdue University in San Antonio, TX for their paper, "Work-in-Progress: Linking a Geographically Distributed REU Program with Networking and Collaboration Tools." The award will be announced in a future issue of the Computers in Education Journal, with a cash prize and certificates.

### [Risky Business in PNW](#) (PBS)

[Bill McDougal](#) and [Scott Ashford](#) explain why the PNW coast is at risk for a catastrophic earthquake and show how scientists in Oregon are trying to mitigate the damage from the temblor itself and the inevitable tsunami that will follow.

### [Would a Major Earthquake Sink Portland in Liquefied Soil?](#) (PBS)

Though the impact of an April 2012 5.9-magnitude earthquake off Oregon's coast was minimal, a lesser-known risk of temblors -- a phenomenon called liquefaction where sandy soil turns to liquid and loses its ability to support weight -- has some scientists worried.

### [Civil Engineers – Designing and Constructing Oregon's Infrastructure](#) (Oregon Labor Market Information System)

From the water we drink to the roads we travel, civil engineers affect many areas of our daily lives.

### [Construction's Movers and Shakers: Heavy and Civil Engineering Construction](#) (Oregon Labor Market Information System)

Construction was among the hardest hit industries during the recession, and just as the broad sector lost jobs, so did the subsector focused on building the state's infrastructure - heavy and civil engineering construction.

---

## Of Interest

**Engineering Carnival** - included the ASCE Beam Break and Dunk. [See photos here.](#)

Our **CCE Graduation Celebration** was a perfect evening! We hosted over 1100 guests. Lots of [pictures posted here.](#) If you have others you'd like to add, forward to [Nancy.](#)

OSU Commencement highlighted our CEM students, [Nam Phuong Hoang](#) and [Vanessa Vasquez.](#)

---

## Fall Term Classes

**[CE 505 - Special Topics in CEM, Lean Construction: Management of Project Production Systems](#)**. For more information, please contact our CEM faculty member, [Dr. H W Chris Lee](#).

**[CE 540 – Special Topics, Stormwater Management and Modeling](#)** will be offered in the Fall of even years, beginning this Fall (2012). This course will present state-of-the-art practices of urban drainage systems design, stormwater management, and modeling of stormwater and combined sewer systems. Topics of this course include urban hydrology and hydraulics, modeling of combined sewer overflows (CSOs), stormwater quality and receiving-water impacts, design of drainage systems, best management practices (BMPs), and computer modeling techniques. The EPA Stormwater Management Model (SWMM) and the Illinois Transient Model (ITM) will be used in this course. Contact [Prof. Arturo Leon](#).

---

## Jobs

The OSU Sustainability Office is hiring an [alternative transportation student worker](#). Deadline to apply is June 30.

**Project Engineer** - [Adroit Construction Co., Inc.](#), one of southern Oregon's largest building contractors, is seeking a graduating CEM for full-time employment as a project engineer. They are based in Ashland, Oregon, and do over \$50 million in contracts annually, with the majority of that work within a 3-hour radius of the Rogue Valley. Currently, there are major projects in Medford and Ashland. They're looking for someone who wants to work hard and who is willing to take on any task. There is good opportunity for career growth. If interested, contact CEM grad Jason Stranberg ([Jason@adroitbuilt.com](mailto:Jason@adroitbuilt.com)) or human resources manager Travis Christian ([travisc@adroitbuilt.com](mailto:travisc@adroitbuilt.com)).

**Project Engineer** - Mitchell Engineering is a heavy civil constructor located in the San Francisco Bay Area. Field and office positions are available in the greater San Francisco Bay Area and Northern California for civil construction project engineers. Project field assignments include work in – project management, controls, and scheduling; field surveying; quantity and cost estimating; document control and submittal processing; coordination and correspondence with Owners, Engineers and other Contractors. Equal opportunity employer.

Send resume to: Craig Lepley  
Mitchell Engineering  
250 Executive Park Blvd., Suite 4000  
San Francisco, CA 94134  
Fax: (415) 227-1046  
E-mail: [clepley@mitchell-engineering.com](mailto:clepley@mitchell-engineering.com)

**[Civil Engineer 1:](#)** Two Open Positions and relocation required to Charlotte, NC.

**[Construction Field Engineer 1:](#)** One open position and relocation required to Phoenix, AZ.

