In the News

The 2014 Spring/Summer OSU CCE News is available online! The issue, which was mailed to all OSU CCE alumni and donors, highlights ongoing research at the mouth of the Columbia River, Hal Pritchett’s continued involvement with the ASC Reno Competition, and OSU CCE awards and honors from the past few months. Be sure to check it out!

Connect with the OSU CCE LinkedIn group!

Dr. Andre Barbosa and OSU CCE co-organized a “Workshop on Multi-Hazard Analysis of Structures using OpenSees”, which was held on July 3 and July 4, 2014 in Porto, Portugal. This followed the "OpenSees on the Road Workshop" held in Corvallis in November 2013, which was co-organized with Dr. Michael Scott. The multi-hazard workshop highlighted ongoing work of OpenSees Users and Developers and set future research and implementation needs to continue the ongoing transformation of the OpenSees, a software framework originally developed for earthquake engineering simulations, into the next-generation multi-hazard simulation software framework. More information about the workshop, as well as the final program, is available online.

Advising

ADVISING UPDATE – OSU CCE advisors are now taking walk-in appointments until October 2. They will resume appointment-only advising in October.

OSU Summer Courses

CCE 201 AVAILABLE DURING SUMMER SESSION FOUR! CCE 201: Civil and Construction Engineering Graphics and Design (3) will be offered during summer session four. The class will take place on Wednesday and Thursday from 2:00 p.m. – 6:00 p.m.

CE 471: Foundations for Structures is available once again in the Fall! The class will meet Monday and Wednesday from 2:00 to 3:20 p.m. For more information, visit the class announcement.

Opportunities and Scholarships

Kiewit has begun planning and preparations for the 2014 Women’s Construction Leadership Seminar (WCLS)! Kiewit will select 50 collegiate female leaders to participate in the two-day event. Through this opportunity, future female industry leaders will gain an avenue to network, learn, and sharpen their leadership skills and abilities. For more information, please reference the attached flyer. Please continue to check www.keiwit.com/wcls for updates, including an application (which will be live by the end of the month).

Beaver JobNet will soon be replaced by Beaver Careers. To learn more about Beaver Careers, visit the following link.

The AGC Education and Research Foundation Scholarship application for the 2015-16 academic year is now available online. The application period runs through midnight EST November 3 but students can get a jump on the process by starting now! Full criteria for scholarship eligibility and the application may be found
Students in ABET or ACCE-accredited civil engineering or construction management programs are eligible for $2,500 scholarships, renewable for up to three years. Students must be entering their sophomore, junior or senior year (or the final year of a five-year program) in the fall of 2015 in order to apply. Graduate students are eligible for $3,750 annually for up to two years. **NSF STEM Scholarships of up to $10,000 annually** (based on need) are available for graduate study in water resource and science engineering. To learn more, visit [OSU’s Water Resources Graduate Program](http://cce.oregonstate.edu/news-events).

**Jobs**
(All current jobs posted at [http://cce.oregonstate.edu/civil-construction-jobs](http://cce.oregonstate.edu/civil-construction-jobs))

**TS Gray Construction is a strong GC with large portfolio and varied commercial building and CM experience.** They are currently seeking a Full Time Project Engineer. Both CE and CEM majors are welcome to apply. Interested candidates should promptly submit a Resume, Cover Letter, Letters of Recommendation and discussion of expectations and career objectives to Tony Seashore and AJ Michaud.

**Cascade Acoustics, Inc. is seeking a new full time employee!** They are a medium/large drywall subcontractor. To apply, please send resumes to: steven@cainc.biz Cc: brent@cainc.biz.

**Benson Industries, INC.** designs, builds, and installs custom curtainwall systems for commercial high-rise buildings worldwide. Their corporate headquarters are located in Portland, OR with offices in California, Washington, Illinois, Arizona, and New York. The company also has international offices in Singapore, Korea, and Philippines. They are seeking a project coordinator. To apply, email resumes to rteets@bensonglobal.com and to mwalker@bensonglobal.com.

Note: If you are still interested in an interview with any company that has come to campus, but were unable to get an interview, we encourage you to bring your resume to their speaker meeting. You may also submit your paperwork to Lauren Farmen in Kearney 101B, and she will submit it to the company.

---

**Go Beavs!**
Forward newsletter submissions to michael.collins@oregonstate.edu by Friday each week. Prior newsletters archived at [http://cce.oregonstate.edu/news-events](http://cce.oregonstate.edu/news-events).