Events

Sep 27 - CEF Invitational Golf Tournament: Each September, the Construction Education Foundation (CEF) holds an annual fund-raising event at the Trysting Tree Golf Club in Corvallis. This event brings faculty, staff, students, alumni, and industry partners together to raise funds to support the Construction Engineering Management program. Net proceeds go to CEF. Contact: Lauren Farmen (541-737-4096) for more details.

Opportunities

IE3-OUS Chancellor Scholarships - IE3 offers scholarships to highly-qualified applicants with financial need. The award is in the form of a $500 - $1500 program fee reduction. IE3 Global Internships considers applications for all IE3 internship sites. To apply, submit a completed IE3 Scholarship Application online in addition to a completed Internship Application. Application deadline for Winter term is September 15.

Advising

Janice Nave-Abele will be taking walk-ins through the second week of Fall term. After the second week you will need an appointment. Online appointment scheduling is not currently available but should become available sometime during the first or second week of the term at http://cce.oregonstate.edu/advising/signup/. Janice is now in 101D Kearney Hall.

A warm welcome to our newest advisor, Timothea Lapham. Some of you may have already met Timothea as she has been working as an advising intern with CCE since early Spring term. Timothea is currently on vacation but will be returning as a regular OSU employee on Monday, September 16. Timothea’s office will be 101E Kearney Hall.

Jobs

Position title: Electrical Engineers
Company: Glumac
Location: Corvallis, OR

Attention OSU COE students! Glumac is seeking Electrical Engineers. For more information about exciting opportunities with Glumac, go to: http://www.glumac.com/Careers/JOBS_GreatPeopleGreatProjects.html. Interested students should send their resume and other paperwork to Lauren Farmen at...
Position title: **Civil/Water Resources Engineer**  
Company: **Parametrix**  
Location: **Portland, OR**

**Parametrix**, a premiere NW engineering and environmental sciences consulting firm, is seeking a full-time CIVIL/WATER RESOURCES ENGINEER to join our Portland, OR office. The successful candidate’s work may include master planning, engineering studies, design, and construction phase services for diverse water resource engineering projects. Project types may include but are not limited to water and wastewater treatment, pumping systems, water/wastewater/stormwater conveyance, pipeline rehabilitation, stormwater treatment and storage facilities, hydrologic and hydraulic studies, stream restoration and transportation support projects. [More information here.](#)

~~~~~

Position title: **Field Engineer**  
Company: **Mortenson Construction**  
Location: Mortenson has offices in Chicago, Denver, Madison, Milwaukee, Minneapolis, Phoenix, Portland, and Seattle with international operations in Canada and China.

As one of the nation's top builders, Mortenson provides a complete range of services, including planning, program management, preconstruction, general contracting, construction management, design-build, and development. [More information here.](#)

~~~~~

Position title: **Engineering (Field) Intern**  
Company: **Mortenson Construction**  
Location: Mortenson has offices in Chicago, Denver, Madison, Milwaukee, Minneapolis, Phoenix, Portland, and Seattle with international operations in Canada and China.

Mortenson Interns can specialize in a variety of areas including: Project Management, Superintendent, Safety, Scheduling, Electrical, Estimating, Mechanical/Electrical/Plumbing, and Quality Management. [More information here.](#)

~~~~~

Position title: **Junior or Staff Geotechnical Engineer**  
Company: **WOLF Environmental Group, Inc.** (an executive search firm)  
Location: **South Seattle, WA**

We are representing a NW geotechnical consulting firm that is expanding their NW practice and is presently seeking a bright, sharp Junior or Staff Geotechnical Engineer with one to two+ years’ work or business experience. Our client seeks an individual who they can train and mentor into their unique culture & busy geotechnical practice. [More information here.](#)