Oregon State University

**School of Civil and Construction Engineering Instructor Position**

**ECampus and In-person Options**

The School of Civil and Construction Engineering Oregon State University (OSU) invites applications for Instructor positions in Construction Engineering Management, Engineering Management, and Heavy Civil Construction.

Instructor position are fixed-term, non-tenure track, 9-month full-time (1.0 FTE), with renewal at the discretion of the School Head.

Instructor positions will help to lead development of on campus courses and online coursework as well as instruct through the ECampus program. The School of Civil and Construction Engineering is recruiting for the following instructor positions.

**Construction Engineering Management Instructor**

The instructor will support the launch a new online E-campus B.S. in construction engineering management. The Instructor will maintain a level of performance consistent with faculty standards at Oregon State University for teaching and advising, and service to the profession.

* The Instructor will develop and teach courses in the School of Civil and Construction

Engineering.  Instructors may teach courses on-campus or through E Campus in the following areas: Construction Engineering Management, Civil Engineering, or Architectural Engineering.  Potential courses include planning and estimating, electrical and mechanical facilities, materials, graphics and design, geomatics, and other undergraduate courses in the three programs. This Instructor will develop and teach courses in construction engineering management in the School of Civil and Construction Engineering. **Posting # P06549UF to apply click** [**here**](https://jobs.oregonstate.edu/postings/133169)

**Heavy Civil Construction Instructor**

The establishment of an endowed Beavers Charitable Trust (BCT) fellowship in the School of Civil and Construction Engineering will serve to strengthen our long-term relationship with the heavy construction industry. The individual selected to hold this new position will have significant relevant knowledge and leadership skills gained from their heavy construction industry employment. The School intent is to enrich construction management and civil engineering education and to increase the number of students placed in the heavy construction sector following graduation.

This Instructor will develop and teach on-campus courses in heavy engineering construction in the School of Civil and Construction Engineering. The instructor will support the expansion of our heavy engineering construction curriculum within CCE and serve as an internal faculty advocate for industry partners and our students. The Instructor will maintain a level of performance consistent with faculty standards at Oregon State University for teaching and advising, and service to the profession. There is also an expectation to develop and foster industry relationships that strengthen student success, placement, and professional growth. **Posting #P06547UF click** [**here**](https://jobs.oregonstate.edu/postings/133189) **to apply.**

**Engineering Management Instructor**

This Instructor in the School of Civil and Construction Engineering will support the M.Eng. in Engineering Management program offered through OSU’s ECampus. All courses are taught online, using an online learning management system hosted through Oregon State University.

This position may teach and/or develop courses for the following subjects:

* Ethics
* Engineering Management
* Financial Analysis
* Project Management
* Operations Management
* Statistical Concepts
* Technology / Management of Technology
* Quality Control/Assurance
* Systems Engineering
* Legal Issues in Engineering

**Posting #P06557U click** [**h*ere***](https://jobs.oregonstate.edu/postings/133349) **to apply**

One of five schools in the College of Engineering, CCE is committed to advancing knowledge in the built environment. CCE offers B.S., M.S., M.Eng., and Ph.D. degrees in Civil Engineering and B.S. degrees in Architectural Engineering and Construction Engineering Management. CCE currently enrolls approximately 800 undergraduate and 180 graduate students. The 40+ current faculty have specializations in architectural engineering, construction engineering management, engineering education, geomatics engineering, geotechnical engineering, infrastructure materials engineering, ocean and coastal engineering, structural engineering, transportation engineering, and water resources engineering.

Each position offers compelling benefits including excellent medical/dental/vision, reduced cost tuition for yourself or a dependent, top notch retirement options and paid time off. A benefit calculator is available showing benefits in addition to gross salary via the link: <https://hr.oregonstate.edu/benefits/new-employees/benefits-calculator>

As Oregon’s largest university, Oregon State University welcomes a diverse student body of over 30,000 students from across Oregon, all 50 states and more than 100 countries. We are located in Corvallis, a vibrant college town of 55,000 in the heart of Western Oregon’s Willamette Valley. The 400-acre main campus in Corvallis includes a Historic District, making Oregon State one of only a handful of U.S. university campuses listed on the National Register of Historic Places. Corvallis was recently named #11 on Livability’s 2021 list of the Top 100 Best Places to Live in America! Find out more about Life in Corvallis on our webpage: <https://eecs.oregonstate.edu/life-corvallis>

The School of Civil and Construction Engineering currently serves over 750 undergraduate and 180 graduate students. Through this program and others, the College of Engineering delivers a transformational education that graduates leaders who drive change throughout their lives. The university’s ECampus partners with more than 700 faculty members and has earned national acclaim for the quality of its faculty development program. ECampus is a widely respected leader in online education, having been ranked in the top 10 nationally 5 years in a row by U.S. News & World Report.

Oregon State University has a strong institutional commitment to diversity and multiculturalism, and provides a welcoming atmosphere with unique professional opportunities for leaders from underrepresented groups. OSU seeks diversity as a source of enrichment for our university community. We are an Affirmative Action/Equal Opportunity employer, and particularly encourage applications from members of historically underrepresented racial/ethnic groups, women, individuals with disabilities, veterans, LGBTQ community members, and others who share our vision of an inclusive community.

**To assure full consideration, applications must be received by April 8, 2023.**

**Closing date: May 31, 2023**