

Quick Links

- [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
<http://cce.oregonstate.edu/>

Calendar

- DEC 3-5 – [Traffic Engineering Fundamentals](#), LaSells Stewart Center
- DEC 7, Fri – Faculty Meeting, 205 Kearney Hall, 11am.
- DEC 7, Fri – Faculty/Staff Winter Celebration, Corvallis Country Club, 5pm.

Opportunities

Photography Services - [OSU's Student Multimedia Services](#). Undergrad, grad students, and student organizations are allowed **two free hours** per project (1 hour capturing / 1 hour editing). That might include photographing research, documenting an event, student portraiture, etc. Additional hours per project are charged at an hourly rate. Students and organizations may reserve our photo studio for university related projects. We also offer photographic consultation and studio assistance.

Winter Term Classes

CCE 520 - Selected Topics in Infrastructure Materials, "**Condition Assessment and Repair of Reinforced Concrete Structures**," with Prof. Burkan Isgor [use CRN 40502]

CE 484/584: Wood Design. Do you want to learn how to design WOOD structures? In addition to discussing the topics noted below, we will design a full-size pedestrian timber bridge which will be built and donated to the city of Corvallis. Guest speakers from industry will also come to highlight some of their work and offer advice to students. Topics covered:

- Heavy timber construction
- Light-frame, or "stick-built," structures
- Glulam, plywood, OSB, etc.
- Wood properties and behavior
- Connection design and fastening options
- Lateral loads – shearwall and diaphragm design
- National wood design code (NDS)

WR 327 - Writing 327 for Engineers. These "WR 327E" sections were collaboratively developed by engineering and English faculty with the goal of preparing incoming pro-school students with a core set of engineering communication skills. In contrast to traditional WR 327 sections, WR 327E enrollment is limited to engineering students, and all course readings and assignments are engineering-specific.

- **WR 327, CRN 34072** (Sect. 11 TR 1400-1520)
- **WR 327, CRN 35424** (Sect. 14 TR 1600-1720)
- Prerequisites for both sections:
 - Engineering student
 - Sophomore level or higher
 - Successfully completed PH 211 (General Physics with Calculus)

Jobs

Student Environmental CWE Position - Extensive hands-on training experience for

students pursuing bachelors or masters degrees in: Engineering, Environmental Science, Chemistry, Biochemistry, or other related science field. Collect environmental samples, perform environmental monitoring, prepare reports & information related to RCRA that will be sent to regulatory agencies, and complete routine environmental inspections. [More...](#)

Go Beavs!

Forward newsletter submissions to nancy.brickman@oregonstate.edu by **Friday** each week. Prior newsletters archived at <http://cce.oregonstate.edu/node/223>