

EECS INSPIRE Affiliates Membership

Be part of the student experience year-round. Leverage established programs with an affordable annual membership.

- Event Engagement Suite Choose venues from an annual calendar of options.
- Exclusive Company Days You bring the team. We book the students.
- **Multiple EECS Capstones** Stay connected to students while they finish their degree.

NEW - INSPIRE Members can access many College of Engineering <u>Partners</u> Events!

- + Access venues with more engineering majors (mechanical engineers, chemical engineers, environmental engineers, etc.)
- + At no additional cost.









Thank you **INSPIRE** Affiliates

































Affordable annual student engagement plans for every industry

Jan. 23*

Student Engagement Options

Sept. 1	<u>EECS Capstone Senior Projects</u> + mentors due
Sept. 15	In-Person Career Showcase in Portland - Online CS students
Oct. TBD	Virtual College of Engineering Connections Fair - ME, ChemEs, etc.
Oct. 8*	EECS Virtual Networking Day - ECE + CS + AI students
Oct. 15	OSU Career Development STEM Career Fair – Traditional fair
Oct. 15	College of Engineering Reverse Career Fair - Engineering Clubs
Oct-May	EECS Company Days https://bit.ly/companyday
Oct-May	EECS Webinar Wednesdays https://bit.ly/EECSWebWed
Jan. 14*	Career Showcase Virtual – Post-baccalaureate CS students

EECS Networking Day - Virtual - ECE + CS + AI students



EECS Student Engagement Programs

1) Student Events

- <u>Webinar Wednesday</u> Help students learn about your company with a quick presentation. Then the students interview you.
- <u>Career Showcases</u> (Virtual & Face-to-face) All online CS BS candidates including post-bacc CS.
 - Postbacc students = a BS + life experience, getting a 2^{nd} BS in computer science.
- Networking Days Virtual connection with EECS students
- 2) Postings via Handshake + post in weekly school messaging.
- 3) Year-round events Visit http://bit.ly/hireEECS for details.









Thank you Showcase, Networking Day & Webinar hosts!



































































Career Development Center Fairs

CDC is separate from the College of Engineering. Fair admittance not included in INSPiRE membership.

- + All trade-show style career fairs open July 1.
- + Fairs sell out some in a few weeks.
- + Use Handshake to register.
- + Reservations are first come, first served.





Targeted Undergraduate Engagement

Capstone Senior Projects

- Stay connected to prior interns during the academic year. Mentor their Capstone project.
- Like a remote internship program. Project scope is comparable to what you would assign 1 summer intern.
- Low risk. No obligation to hire students.

Center for Applied Systems and Software (CASS)

- Connect with top talent. Students are in high demand for their hands-on experience by CASS partners
- Like a remote internship. Students work on real projects like software development, testing and hosting solutions.







Student-Focused Philanthropy

Student Success Fund – Positively impact EECS student preparation + retain them to the field.

- Help EECS students from chapters like ACM-W and SHPE attend professional conferences.
- Support and expand experiential learning opportunities and facilitate career and leadership development.
- Meaningful interactions like these are shown to be influential for helping students complete a degree.









Quick Facts - Oregon State is growing!

Huang Collaborative Innovation Complex

- \$200 million research complex to tackle global challenges by harnessing team-based, transdisciplinary research in multiple areas, including AI, materials science, and robotics.
- Initial gift of \$50 million from NVIDIA CEO Jen-Hsun and Lori Huang.
- The complex will harness one of the nation's most powerful supercomputers.
- Set to open 2025.



<u>Learn more</u> about how the College of Engineering is leading efforts in the Silicon Forest.



Quick Facts - School of EECS @ Oregon State

- Signature research programs in
 - artificial intelligence
 - integrated electronics
 - human computer interaction
 - energy systems + more
- Highly-ranked online computer science program
- Top-ranked robotics program
- One of the largest producers of CS degrees in the nation
- 7th largest College of Engineering in the US

