

# **Quick Facts - School of EECS @ Oregon State**

- About 4,500 enrolled undergraduates
- 130+ Master's students
- 200+ Doctoral students
- Roughly 60 tenure/tenure-track faculty
- 22 Professional society fellows
- 27 Young Investigator/Career awards
- 2 Faculty Elected to National Academy of Engineering
- Nearly \$16M in research expenditures





#### **EECS INSPIRE** Affiliates Membership

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

- Event Engagement Suite Choose venues that make sense for you. (See next slide.)
- Exclusive Company Days You bring the team.
   We book the students.
- Multiple EECS Capstones Stay connected to students while they finish their degree.
- Speaking Opportunities Connect with your target audience via webinar series.
- Partners Engagement Program INSPiRE members automatically join the College of Engineering's Partners program at the "sponsorship" level.









#### **EECS INSPIRE** Affiliates Membership

#### **Annual student engagement plans**

- member-only company days
- ✓ special student events
- ✓ affordable plans (\$1K-\$10K)



























# **Student Engagement Options**

Aug. 21	<b>In-Person Ca</b>	reer Showcase	in Portland -	Online CS students

Fall deadline for INSPiRE Industrial Affiliates Registration Sept. 1

Virtual College of Engineering Connections Fair - ME, ChemEs, etc. Oct. 4

**EECS Virtual Networking Day** - ECE + CS + AI students Oct. 6

Oct. 18 Career Development Center – OSU Career Fair (Not included)

Jan. 17 Career Showcase Virtual – Post-baccalaureate CS students

Jan. 26\* **EECS Networking Day** - Virtual - ECE + CS + AI students

School Webinar Wednesdays + Company Days



## **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.
- <u>Networking Nights</u> Virtual connection with EECS students
- 2) Postings via Handshake + post in weekly school messaging.
- 3) Year-round events Visit <a href="http://bit.ly/hireEECS">http://bit.ly/hireEECS</a> for details.







## **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.







## **National Diversity and Inclusion Award**

#### **OSU Honored with National Diversity and Inclusion Silver Award**

https://today.oregonstate.edu/news/oregon-state-honored-national-diversity-and-inclusion-award-fifth-straight-year

- The INSIGHT Into Diversity Higher Education Excellence in Diversity (HEED)
   Award recognizes colleges and universities with exemplary progress in creating a diverse and inclusive campus environment.
- Oregon State is 1 of 3 universities in Oregon, and 1 of 103 honored nationally.

College of Engineering Commitment to Equity, Diversity and Inclusion <a href="https://engineering.oregonstate.edu/about/diversity-equity-inclusion">https://engineering.oregonstate.edu/about/diversity-equity-inclusion</a>

**College of Engineering Center for Diversity and Inclusion** 

https://engineering.oregonstate.edu/tools-services/diversity

## **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 - 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

