



FRIDAY, JUNE 6 CH2M HILL ALUMNI CENTER AND THE LASELLS STEWART CENTER

THANK YOU TO OUR EVENT SPONSOR:



DISCOVER INNOVATION: 200+ STUDENT DESIGN PROJECTS

Welcome to our exciting showcase of ingenuity, creativity, and cuttingedge engineering solutions. Our talented students have tackled real-world challenges, and their projects span a wide range of topics.

Wander freely among the projects, engage with creators, and get inspired by the next generation of engineers.

EXPLORE PROJECTS



beav.es/expo25

IF YOU NEED ASSISTANCE

Find a volunteer in orange or stop by the welcome table in either building.

SCHEDULE

11 a.m. to 4 p.m.	Expo open to the public CH2M HILL Alumni Center, The LaSells Stewart Center Browse projects in any order
4:15 to 4:45 p.m.	Industry choice award presentations Austin Auditorium, The LaSells Stewart Center
5 to 5:30 p.m.	Expo reception Front patio, The LaSells Stewart Center

HIGH SCHOOL AND MIDDLE SCHOOL VISITS

If you are part of a scheduled high school or middle school class visit, please check in at the K-12 Check-In Booth located on the round lawn between the two buildings.

AWARDS

Thank you to the following industry partners, who are reviewing projects and presenting awards at 4:15 p.m. at the Austin Auditorium at the LaSells Stewart Center.

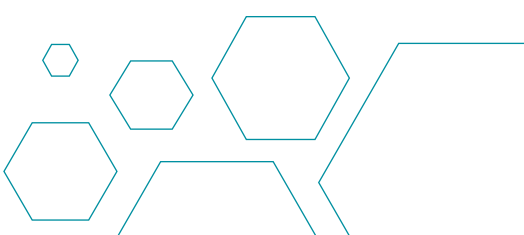
- Andrews Cooper "Engineering the Impossible" Award
- Boeing Engineering Excellence Award
- Genentech Engineering Excellence Award
- Hoffman Construction Process Excellence Award
- HP Innovation Award
- INTERA Innovation and Stewardship Award

- Jacobs Multidisciplinary Collaboration Award
- Lam Research Excellence Award
- NuScale Humanitarian Project Award
- Pacific Power Presenting Sponsor Award
- Pioneering Concept Award presented by Daimler Trucks North America
- Portland General Electric
 Environmental Impact Award

PROJECT SPONSORS

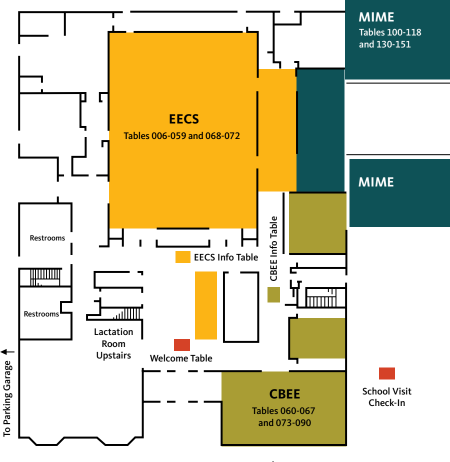
Thank you to the following organizations for sponsoring individual student design projects:

Amorphyx Inc. Arizona State University BRI Consulting Canopii CMM Energy LLC Cornell Pump Company Electric Power Research Institute Evans Metal Fabricators Inc Evergreen Aviation & Space Museum Garmin AT HP Hyster-Yale Group Indorama MicroEra Power NASA Ovivo USA, LLC PDO Technologies Revobots SSOE Group TerraPower TTM Technologies

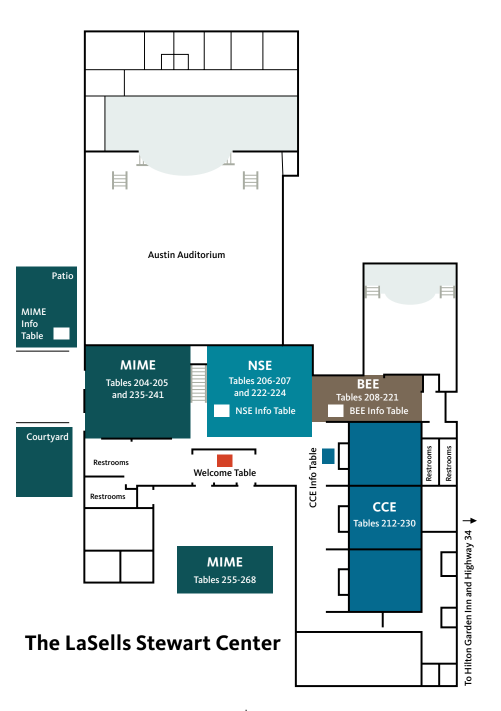


- Chemical, Biological, and Environmental Engineering (CBEE)
- Civil and Construction Engineering (CCE)
- Electrical Engineering and Computer Science (EECS)
- Mechanical, Industrial, and Manufacturing Engineering (MIME)
- Nuclear Science and Engineering (NSE)
- Biological and Ecological Engineering (BEE)

CH2M Alumni Center



26th Street and Reser Stadium Parking Lot 🚽



26th Street and Reser Stadium Parking Lot In case of emergency, evacuate to Parker Plaza

Engineering is Everywhere. Engineering is Everyone. Engineering is YOU.

Inspired by what you saw today? Learn more about being an Oregon State engineering student:



beav.es/coe-exp

