

A decorative graphic consisting of several blue-outlined hexagons of varying sizes and a red double-headed arrow pointing left and right, passing behind the text.

ENGINEERING

EXPO 2025

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 cutting-edge 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

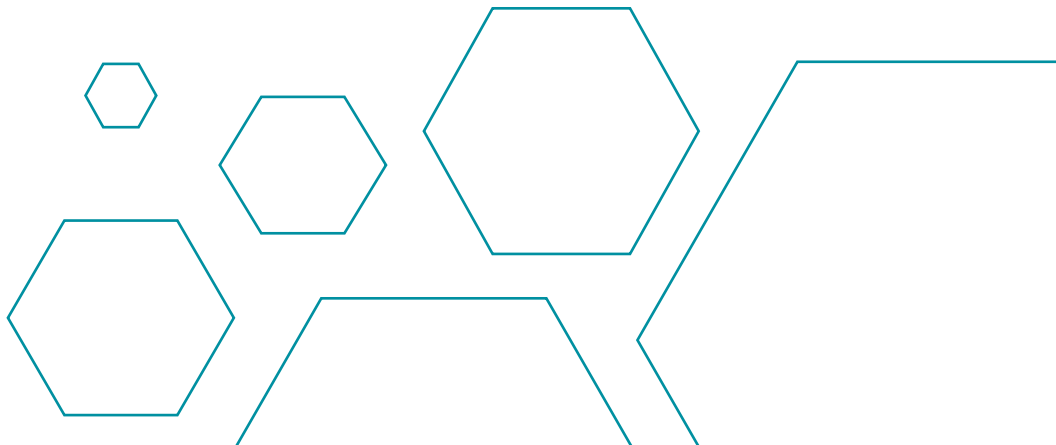
PROJECT SPONSORS

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

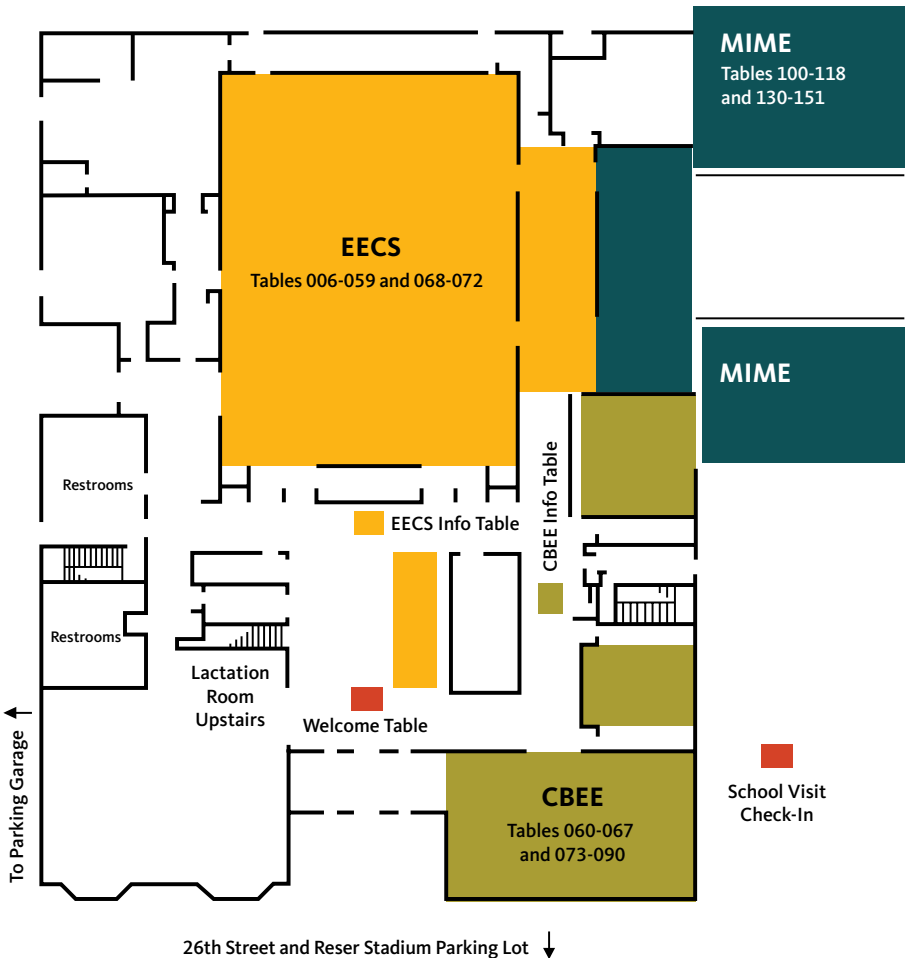
Research Institute
Evans Metal
Fabricators Inc
Evergreen Aviation &
Space Museum
Garmin AT
HP
Hyster-Yale Group
Indorama

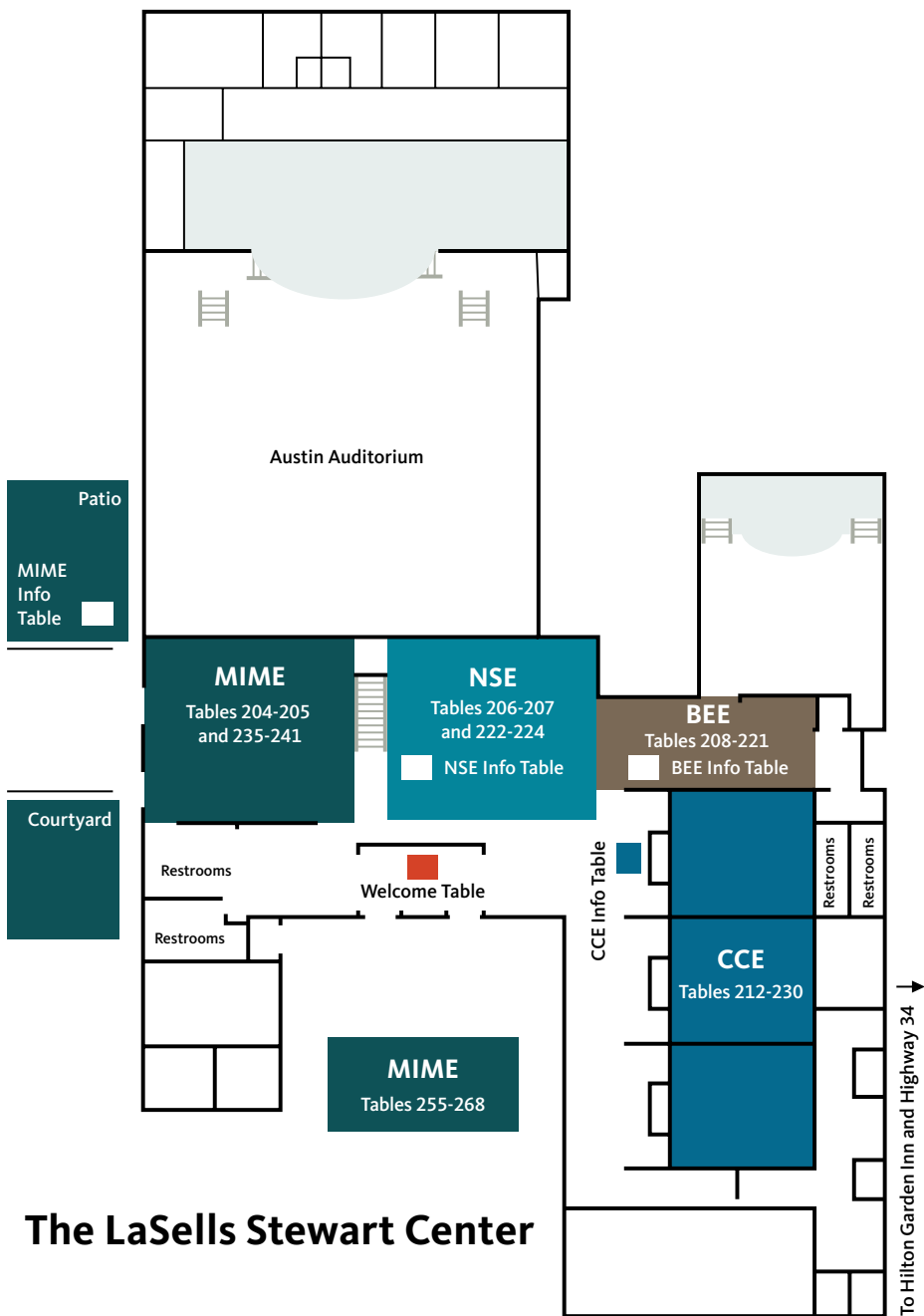
MicroEra Power
NASA
Ovivo USA, LLC
PDO Technologies
Revobots
SSOE Group
TerraPower
TTM Technologies



- 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





The LaSells Stewart Center

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



Oregon State University
College of Engineering