2016 UNDERGRADUATE ENGINEERING EXPO

FRIDAY, MAY 20TH 11 A.M. – 4 P.M.
Kelley Engineering Center
Oregon State University
As a premier institution of higher education, Oregon State University provides a transformational educational experience for all learners. The College of Engineering is leading the way in helping to make high-impact learning a hallmark of Oregon State’s undergraduate education.

Specifically, the College of Engineering trains a unique class of engineers who acquire a strong technical foundation coupled with well-developed leadership skills and a broad worldview. Oregon State engineers attain a breadth of knowledge in engineering fundamentals and a depth of technical expertise in a chosen discipline. They learn the value of and gain practice in clear communication and collaborative working processes. They become locally conscious, globally aware leaders who think critically and question assumptions. When they graduate, they join a community of high achievers whose collective efforts solve seemingly intractable problems, strengthen individuals and communities, and contribute to a better world.

The Undergraduate Engineering Expo is one way we prepare students for responsible citizenship and global competitiveness. Our undergraduate students will share their work through the use of models, demonstrations, and posters with industry partners, alumni, the media, prospective students, their peers, other academic institutions, and the general public. Attendees will have the opportunity to interact directly with individual students, ask questions, and exchange ideas.

I invite you to join me at this event to experience firsthand the excitement, ingenuity, and resourcefulness of our diverse community of undergraduate students.

Scott A. Ashford
Kearney Professor and Dean
Oregon State University
College of Engineering
2015 Awards

People's Choice
STaG

Boeing Engineering Excellence

Tektronix Commercialization

A Special Thanks to Our Sponsors

Air Force Research Laboratory
APL
AKQA
Apache Software Foundation
Aprovecho Research Center
ASUSA Corporation
BasX Solutions
BioLogical Carbon LLC
Boeing
CH2M
Cirrus
Coach Glass
ControlTek
Costanoan Immunotherapies
EarthCruiser LLC
EcNow Tech
Elemental Technologies
EMC
Good Samaritan Health Service
GrayGo Industries Inc.
Hatfield Marine Science Center
Hewlett-Packard
HP inc.
Intel
L&M Industrial Fabrication
Laboratory for Application of Remote Sensing in Ecology
Microsoft
Mozilla
Multiform Harvest
Myers Container
NASA JPL
Northwest Research Laboratories, Inc.
Oregon Department of Transportation
Oregon Freeze Dry
Oregon Space Grant Consortium, NASA
Pacific Northwest National Lab
Portland General Electric
Premier Jets Inc. Classic Aircraft Aviation Museum
Puppet Labs
Puralytics
Rockwell Collins
Samaritan Health Services
TE Connectivity Ltd.
Tektronix
U.S. Army
VDOS