



The Northwest Science Expo System (NWSES) is a system of fairs affiliated with the Intel International Science and Engineering Fair, the world's largest international precollege science competition, which is a program of Society for Science and the Public. NWSES provides opportunities for middle and high school students statewide to participate in scientific research.

Team Oregon is comprised of the top winners from all system fairs chosen to compete at Intel ISEF each year. This year Team Oregon included 29 students presenting 25 projects at Intel ISEF. They were selected from the high school students who participated system-wide.

- ◆ Team Oregon won 9 Grand Awards and 11 Special Awards.
- ◆ Thirteen out of 25, or 52% of Team Oregon projects received Special or Grand Awards.
- ◆ Team Oregon brought home an accumulated prize total of \$70,000 plus the value of a trip to the Jet Propulsion Laboratory.
- ◆ Students from seven different Oregon schools were prize winners.

Encouraging girls to enter careers of science, technology, engineering or math is important to NWSES. In 2014, of the 1903 total high school and middle school students system wide, 51% were female and 49% were male.

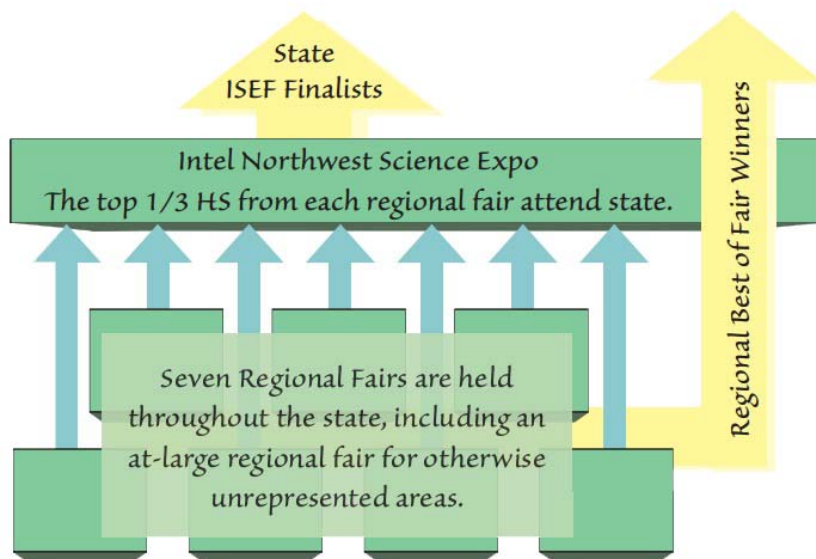
We have consistent participation from schools with high percentages of students on free and reduced lunch programs. Goals of the NWSES are to increase access to ISEF-affiliated fairs statewide and to provide support for teachers and students in their research activities, through both financial contributions and mentorship programs.

Sponsors are needed to support Team Oregon each year. For each member of Team Oregon we aim to provide travel and lodging, meal allowances, trading pins, a Team Oregon dinner during Intel ISEF week, and the "Go for the Au" t-shirts that all Team Oregon members receive.

Special thanks to our system sponsors McGeady Family Foundation, Students of Dr. Bill Lamb, OHSU, and Neal Cox for their generous support.



TEAM OREGON
All members attend the Intel International Science and Engineering Fair.



Intel Northwest Science Expo

Location: Portland State University, Portland
 Director: Stephanie Jones

Aardvark Science Expo

Location: Oregon Episcopal School, Portland
 Directors: Bevin Daglen, Tanja Horvat

Beaverton-Hillsboro Science Expo

Location: Intel STEM Center, Beaverton
 Directors: Susan Holveck, Chris Steiner

Central Western Oregon Science Expo

Location: University of Oregon, Eugene
 Directors: Karen Sprague, David Hackleman

COCC Regional Science Expo

Location: Central Oregon Community College, Bend

CREST-Jane Goodall Science Symposium

Location: West Linn High School, West Linn
 Director: Amy Schauer

Gresham Barlow Science Expo - At-large

Location: Gresham High School, Gresham
 Directors: Stephen Scannell, Kathy Childress

Portland Public Schools Science Expo

Location: Oregon Museum of Science and Industry, Portland
 Director: Nancy Lapotin



Intel NWSE is the premier forum for the young scientists, engineers, and mathematicians of Oregon to showcase their talents. It is the state-level fair in the NWSES. Visit nwse.org for more information on the fair and the system.

2014 Fair Statistics

High School Students	203
Middle School Students	585
Total Students	788
High School Projects	159
Middle School Projects	457
Total Projects	616
New Adult Sponsors	40
Total Adult Sponsors	120
New Participating Schools	19
Total Participating Schools	80
Special Award Sponsors	53
Total Awards Given	461
High School Judges	120
Middle School Judges	160
Total Judges	280

Intel NWSE & NWSES

Sponsors

Title Sponsor
Intel Foundation

Presenting Sponsor
Portland State University

Gold Partner
Center for Science Education

Silver Partner
Genentech
McGeady Family Foundation
Students of Dr. Bill Lamb

Supporter
William Becker
Dr. Larry Sherman
Kelly and Stephanie Jones



Scholarships are provided to selected winners by:

Portland State University
Maseeh College of Engineering and Computer Science
Oregon State University
OSU College of Engineering
University of Oregon
Lewis and Clark College
University of Portland

2014 Local Award Sponsors

Ralph M. Cohen Consultancy
Legacy Emanuel Medical Center
Lake Oswego Corporation
Southwest Clean Air Agency
US Geological Survey
The Billow Group
Michael & Elaine Sawyer
Eclipse Technologies
Oregon Iota Sigma Pi
Oregon Forest Resources Institute
Oregon Bioscience Association
Tualatin River Watershed Council
Claude & Florence Zeller
Speedy Septic Service
Aubrey Clark
Scott D. Smith
TiE Oregon
Tyfone
IEEE

American Chemical Society, Portland Section
Columbia Willamette Chapter of Sigma Xi
Northwest Power and Conservation Council
Oregon Chapter of the American Statistical Association
Oregon Environmental Health Association
Oregon Health & Sciences University
Oregon Museum of Science and Industry
Pacific Northwest Research Station, USDA Forest Service
Portland Alcohol Research Center at OHSU & VAMC
Portland Industrial Chemists' Association

