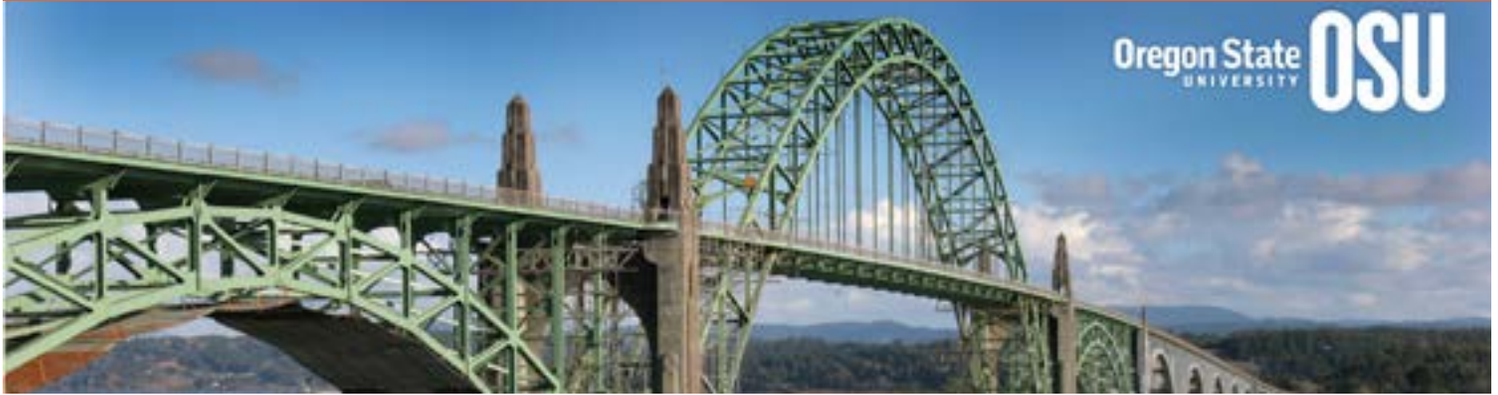


Oregon State University in Congressional District 5



Oregon State University is Oregon’s fastest growing university with nearly 28,000 students. During the last five years, the university has attracted more valedictorians and salutatorians from Oregon high schools than any other university in the state. Last year, OSU faculty earned more than \$263 million in research grants and contracts. OSU is one of only two land, sea, space and sun grant institutions in the United States.

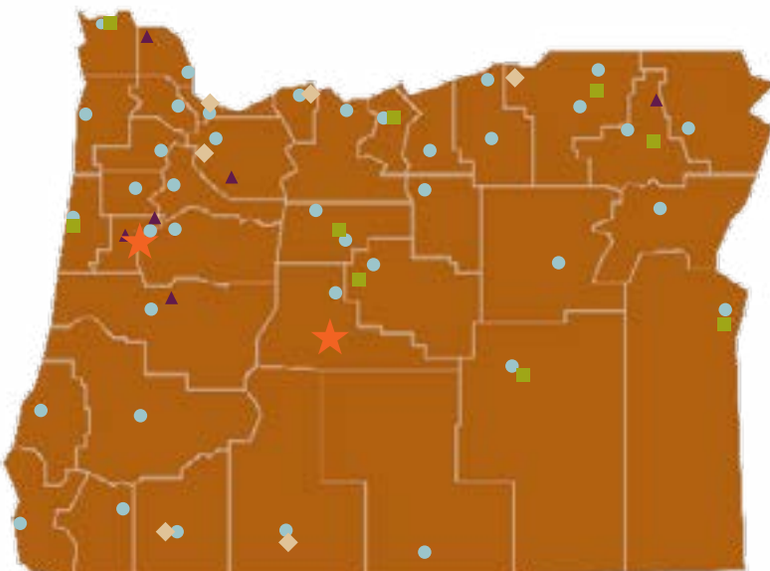
OSU research is primarily conducted on the OSU campus in Corvallis, but it has statewide and global implications. OSU generates more than \$2 billion in annual economic impact through our teaching, research, outreach and engagement. OSU’s main campus is located in Corvallis, and the OSU–Cascades branch campus is located in Bend. OSU operates the Hatfield Marine Science Center in Newport as well as 15 agricultural experiment stations and research centers and six forest research laboratories around the state. OSU Extension has offices and programs in all 36 Oregon counties, and there are seven Extension offices and four Agricultural Experiment Station centers, including the Hatfield Marine Science Center in Newport, in Oregon’s Fifth Congressional District.

Academic year 2013-14

Undergraduate students	6,117
Graduate & professional students	655
Undergraduate degrees awarded in 2013	1,208
Graduate and first professional degrees awarded in 2013	196
OSU alumni	38,747
Full-time employees	7,223.09
Payroll	\$411,489,461

2013-14 federal financial aid to CD5

Type of Aid	Students	Value
Pell Grants	2,267	\$9,759,662
Federal Work Study	300	\$621,352
Ford Direct Loans	3,613	\$37,477,546
Perkins Loans	547	\$879,842



Oregon is our campus

Oregon State University maintains 64 physical locations throughout the state. These locations are supplemented by the virtual presence of OSU Extended Campus and Oregon Open Campus programs, making the university a vital partner in workforce and economic development, locally focused research, public health assistance and other issues.

- ★ OSU Campuses
 - OSU Extension Offices
 - ◆ OSU Research and Extension Centers*
 - Oregon Agricultural Experiment Station Sites
 - ▲ Oregon Forest Research Laboratory Research Sites
- *Colocation of AES and Extension faculty



OSU facilities in Congressional District 5

OSU Extension Service

OSU Extension Service faculty work with businesses, growers, foresters, youth, community leaders and OSU scientists to solve problems and conduct research relevant to the communities where they live and work. Results from that research circle back to the community through OSU Extension programs like 4-H youth development, family and community health and agriculture and natural resources.

Benton County Extension
Marion County Extension
Polk County Extension
Derek Godwin, Regional Extension Administrator
503-510-7582
Derek.Godwin@oregonstate.edu
extension.oregonstate.edu/benton
extension.oregonstate.edu/marion
extension.oregonstate.edu/polk

Clackamas County Extension
Mike Bondi, Regional Extension Administrator
503-655-8631
Mike.Bondi@oregonstate.edu
extension.oregonstate.edu/clackamas

Lincoln County Extension
Tillamook County Extension
Sam Angima, Regional Extension Administrator
541-574-6534 x17
Sam.Angima@oregonstate.edu
extension.oregonstate.edu/lincoln
extension.oregonstate.edu/tillamook

Metro Area Extension
Patrick Proden, Regional Extension Administrator
503-821-1113
Patrick.Proden@oregonstate.edu
extension.oregonstate.edu/metro

Oregon Agricultural Experiment Station

Food Innovation Center

The [Food Innovation Center Agricultural Experiment Station](http://FoodInnovationCenterAgriculturalExperimentStation) is a resource for client-based product and process development, packaging engineering, and shelf life studies. Research at the FIC develops innovative processing and packaging technologies. The FIC also contributes scholarly research in agricultural economics and marketing as well as local, national, and international marketing access and development through the Agricultural Development and Marketing division of the Oregon Department of Agriculture, which is co-located at the FIC. The FIC increases the marketability of a diversity of crops and products from every corner of Oregon.

Michael Morrissey, Director
503-872-6656
Michael.Morrissey@oregonstate.edu
fic.oregonstate.edu

Coastal Oregon Marine Experiment Station

The [Coastal Oregon Marine Experiment Station](http://CoastalOregonMarineExperimentStation) (COMES), a research component of OSU's College of Agricultural Sciences, is the first marine experiment station in the nation. Collaborators with COMES include government agencies, the fishing and seafood industry, and local communities. The researchers at the Newport location focus on areas such as marine fisheries management, resource dynamics, ecology, economics, genetics, aquaculture, and conservation.

Gil Sylvia, Director
541-867-0284
Gil.Sylvia@oregonstate.edu
<http://marineresearch.oregonstate.edu/>

Hatfield Marine Science Center
The [Hatfield Marine Science Center](http://HatfieldMarineScienceCenter) (HMSC) is OSU's campus for research, education, and outreach in marine and coastal services and works closely with local coastal communities, including the fishing industry. It is home to several university programs, including the [Coastal Oregon Marine Experiment Station](http://CoastalOregonMarineExperimentStation) (COMES), the [Cooperative Institute for Marine Resources Studies](http://CooperativeInstituteforMarineResourcesStudies), and the [Marine Mammal Institute](http://MarineMammalInstitute). HMSC also has a visitor center featuring exhibits, programs, and classes that acquaint visitors with marine species, marine research, and the coastal environment to equip visitors to better appreciate, manage, and sustain coastal and marine resources.

Bob Cowen, Director
541-867-0211
<http://hmsc.oregonstate.edu>

North Willamette Research and Extension Center

The [North Willamette Research and Extension Center](http://NorthWillametteResearchandExtensionCenter) in Aurora focuses programming, outreach, and research activities on local agricultural commodities such as nurseries, berries, fresh market vegetables and seed production, and Christmas trees, as well as small farms and specialty crop registration.

Mike Bondi, Director
503-655-8631
<http://oregonstate.edu/dept/NWREC/>



For more information:
Heather Bene
Acting Director of Federal Relations
Heather.Bene@oregonstate.edu
541-737-4514