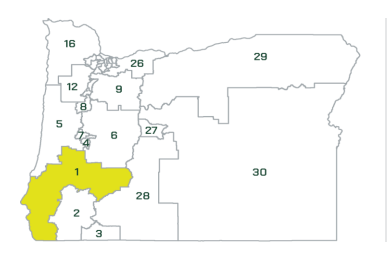
THE DIFFERENCE DUCKS MAKE | 2024



BY THE NUMBERS

DISTRICT 1

UO

143

CURRENT STUDENTS

23,834

CURRENT STUDENTS

42

DEGREES AWARDED

OVER

DEGRÉES AWARDED

CREATING OREGON'S WORKFORCE

DISTRICT 1

STATEWIDE

2,377ALUMNI

124,031

ALUMNI LIVING IN OREGON



\$2.68

ECONOMIC FOOTPRINT



32

SPINOUT COMPANIES

78% of recent graduates are working, attending school, or performing some type of intensive service (e.g., Peace Corps). Among UO's top 10 peer institutions, only two report a higher percentage of recent graduates working or continuing their education.

To learn more about the UO's impact, contact us at gcr@uoregon.edu or visit gcr.uoregon.edu/oregon-impact

* UO's program that ensures academically-qualified Pell Grant-eligible Oregonians will have their tuition and fees paid through a combination of federal, state and university funds.

** The Oregon Opportunity Grant (OOG) is Oregon's largest state-funded, need-based grant program for college students.

The UO is an equal-opportunity, affirmative-action institution committed to cultural diversity and compliance with the Americans with Disabilities Act. This publication will be made available in accessible formats upon request.

MAKING COLLEGE AFFORDABLE

DISTRICT 1

5/

PELL GRANT RECIPIENTS

33

PATHWAYOREGON* STUDENTS

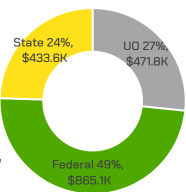
56

OREGON OPPORTUNITY GRANT AWARDS**

115

FINANCIAL AID AWARDS

DISTRICT 1Financial Aid Received



In 2022–23 unmet financial aid need for all UO resident students was \$63.3 million

STATEWIDE

3,167

PELL GRANT RECIPIENTS

2,143

PATHWAYOREGON* STUDENTS

2,968

OREGON OPPORTUNITY GRANT AWARDS**

8,340 FINANCIAL AID AWARDS

\$104M

Sources: UO Institutional Research; UO Student Services and Enrollment Management; Tim Duy, Economic Impact 2020-21 Update



UO in Senate District 1

These are just a few examples of the the many ways UO students, researchers, and programs contribute to the State of Oregon. Learn more at uoregon.edu/impact.

A New Approach for Improving the Behavioral Health and Well Being of Children

The **Ballmer Institute for Children's Behavioral Health**, located in the UO's new NE Portland campus, is creating a new profession – the child behavioral health specialist – that only requires an undergraduate degree to deliver behavioral health services in schools, the healthcare system, and other community settings. The program emphasizes training in the early identification of behavioral health concerns and delivery of interventions that can prevent the onset of mental health problems in young people. The program prioritizes the needs of youth who have been historically or persistently underserved and will be shaped by the input of community stakeholders. The first cohort of child behavioral health specialists will graduate in 2026.

A Spectacular Place to Study Marine Organisms and Ecosystems

The UO's **Oregon Institute of Marine Biology** (OIMB), located in Charleston, has been teaching and conducting research on the southern Oregon coast since 1924. The facility includes offices, labs, and residences for more than a dozen faculty, 350 undergraduate students, a dozen graduate students, and residential and research space for visiting scientists.

OIMB operates the **Charleston Marine Life Center**, OIMB's public outreach center open to the public year-round. During the 2022-23 academic year, the center hosted more than 15,000 visitors, including 2,540 K-12 students from 60 schools, camps, and youth organizations throughout Southwest Oregon, including Ashland, Central Point, Coquille, Eugene, Glide, Mapleton, Medford, Myrtle Point, Newport, Port Orford, Powers, Roseburg, Sutherlin, Toledo and Wolf Creek.

Promoting Resiliency Through Multi-Hazard Early Warning and Monitoring

UO's **Oregon Hazards Lab** (OHAZ) operates two networks that analyze, monitor, and mitigate multi-hazards in Oregon.

In collaboration with the U.S. Geological Survey and other public and private partners, the lab operates ShakeAlert, the West Coast onshore earthquake early warning system that provides seconds to minutes of warning of impending ground shaking. The warning from hundreds of sensors placed throughout Oregon, including 19 sensors in SD 1, allows individuals to carry out pre-determined actions for safety, and, through automation, industry, utilities and transportation sectors are able to power down or protect critical operations.

With funding from the State of Oregon and the Bureau of Land Management, OHAZ also operates the Oregon portion of the **ALERTWildfire** network. State-of-the-art Pan-Tilt-Zoom fire cameras, including 45 in Oregon and 3 in SD 1, help first responders confirm fire ignition, scale fire resources up or down, monitor fire behavior, and help evacuations through enhanced situational awareness.

