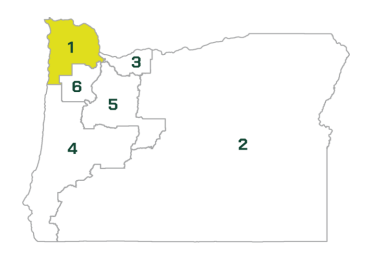
THE DIFFERENCE DUCKS MAKE | 2023



BY THE NUMBERS

DISTRICT 1

UO

2,091

23,200

CURRENT STUDENTS

CURRENT STUDENTS

436

5,300

DEGREES AWARDED

DEGRÉES AWARDED

CREATING OREGON'S WORKFORCE

DISTRICT 1

STATEWIDE

19,052

120,927

ALUMNI LIVING IN OREGON



\$2.6B

ECONOMIC FOOTPRINT



29

SPINOUT COMPANIES

82% 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

MAKING COLLEGE AFFORDABLE

DISTRICT 1

419

PELL GRANT RECIPIENTS

316

PATHWAYOREGON* STUDENTS

376

OREGON OPPORTUNITY GRANT AWARDS**

1,528

FINANCIAL AID AWARDS

DISTRICT 1

tate 8%.

STATEWIDE

3,346

PELL GRANT RECIPIENTS

2,082

PATHWAYOREGON* STUDENTS

3,030

OREGON OPPORTUNITY GRANT AWARDS**

8,601

FINANCIAL AID AWARDS

IN TOTAL AID

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



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

* 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.

\$1.5M UO 38%, \$7.2M Federal 54%, \$10.3M

In 2021–22 unmet financial aid need for all UO resident students was \$62.9 million

Examples of Impact | CD 1

Serving a Diverse Student Community

In spring 2022, the University of Oregon qualified for an "**emerging Hispanic Serving Institution**" federal designation. The status is given to institutions with at least 15 percent Hispanic enrollment by the US Department of Education. The status allows an institution to become eligible for various forms of federal support to assist the UO in attaining full status.

Every year the **Knight Campus Graduate**Internship Program enrolls 80-100 students pursuing master's degrees in focus areas of semiconductors, optics, polymers, sensors and genomics. Students are placed in paid internships at companies in Oregon and beyond. 90% of internship graduates are employed within their field in three months, and companies benefit from skilled scientists with real-world experience.

Meeting Industry Workforce Needs

Internship partners in the 1st CD include:

KLA Tencor
Oregon Physics
Qorvo
Schrodinger
Providence Health &
Services

OHSU
Intel
MKS Instruments
Nanometrics
Nike
Thermo Fisher Scientific

Helping Oregon's K-12 Students Meet their Potential

UO College of Education research models, methods, curriculum, and assessment tools **reach 97% of children in Oregon**, including innovations that help students develop math and reading fluency to supporting their emotional and behavioral health. For example, in 21-22, **13 school districts in CD 1** implemented evidence-based interventions, created by UO faculty with the Center on Positive Behavioral Interventions & Supports (PBIS), that help students develop social-emotional-behavioral competencies and prevent unwanted behaviors.

The UO ranks third among all universities in the nation for the number grants and contracts received from the Institute of Education Sciences.

Promoting Resiliency Through Multi-Hazard Early Warning

The Oregon Hazards Lab, in collaboration the U.S. Geological Survey, three other west coast universities, and other public and private partners, operates **ShakeAlert**, an 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 **34 sensors in CD 1**, allow individuals a to carry out pre-determined action for safety, and, through automation, industry, utilities and transportation sectors are able to power down or protect critical operations.



