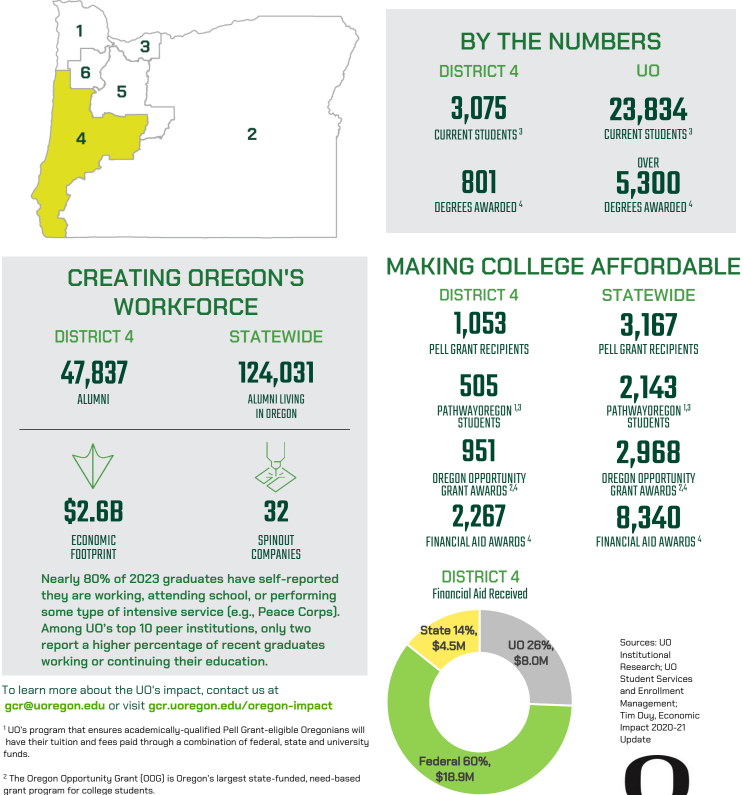
The difference ducks make |2024 in congressional district 4



³ Fall 2023 data. ⁴ Academic Year 2022-23 data.

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.

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



UO in the 4th Congressional District

Meeting Oregon's Workforce Needs: Community College, Tech, and Health Profession Credentialing Partnerships

Every year the **Knight Campus Graduate Internship Program** (KCGIP) 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.

The **Oregon Pathways to Industrial Research Careers** is an NSF grant-funded program that is supporting 64 Pell Grant-eligible students as they move through community college and the UO to high-wage science and engineering careers. Students start at **Central Oregon, Lane, or Umpqua Community College** and transfer to UO to earn physics, chemistry, or biochemistry degrees, and then pursue an industry-focused master's degree through the KCGIP.

Based in the UO's highly-ranked College of Education, the **HEDCO Clinic** is a multi-disciplinary training clinic that in FY 22 trained 120 students in health professions while serving more than 800 community clients. Students are trained in an integrated healthcare center by 40 faculty

researchers and clinicians who have developed comprehensive evidence-based services in the areas of autism, speech-language-hearing, and cognitive and language abilities after brain injury, mental health counseling, and academics and learning.



UNIVERSITY OF

Center Supports State Preparedness for Cascadia Subduction Zone Earthquake



In 2023, the National Science Foundation awarded \$15 million to establish the nation's first subduction zone earthquake hazards center — a nexus for earthquake science and hazards research. The Cascadia Region Earthquake Science Center, or CRESCENT, housed in the Department of Earth Sciences at the UO, is uniting scientists from 16 institutions around the U.S. studying the possible impacts of a major earthquake along the Cascadia subduction zone, the offshore tectonic plate boundary that stretches more than 1000 kilometers from southern British Columbia to northern California. The center is advancing earthquake research, fostering community partnerships, and diversifying and training the next generation geosciences work force.

Learn more at gcr.uoregon.edu Rev. February 2024

