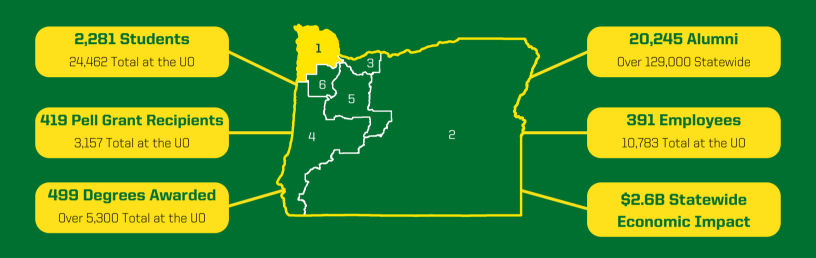


DUCKS IN CONGRESSIONAL DISTRICT 1



UO's Resident Undergraduate Student Profile:

38%

ARE STUDENTS
OF COLOR

27%

ARE FIRST GENERATION
STUDENTS

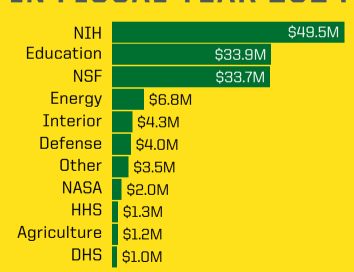
19%

ARE TRANSFER STUDENTS

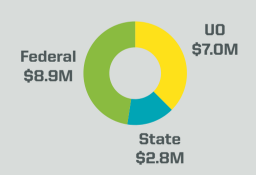
38%

RECEIVED FEDERAL
PELL GRANTS

RESEARCH AWARDS IN FISCAL YEAR 2024



FINANCIAL AID TO STUDENTS IN CD 1



- 1,284 Institutional Awards to UO Students
- 317 PathwayOregon Students
- 419 Pell Grant Recipients
- 404 Oregon Opportunity Grant Recipients

<u>Updated February 2025.</u> Data sources: Student and employee headcounts, diversity, and payroll amounts utilize Fall 2024 data. UO employee numbers per district are based on employee's mailing address and may include student employees. Financial aid information, research amounts, and degree award counts utilize data from the 2023-24 academic year. Data sourced from UO Institutional of Research; UO Vice President of Research & Innovation; UO Student Services and Enrollment Management; Tim Duy, Economic Impact 2020-21 Update.

HIGHLIGHTS: UO DRIVES SOLUTIONS & STRENGTHENS COMMUNITIES IN CD 1

High-Tech Workforce Development:

The Knight Campus Graduate Internship Program (KCGIP) at the UO prepares students for careers in semiconductors, optics, and related fields through rigorous academic training and paid industry internships. KCGIP has worked with 12 partners in CD 1, including recent placements at Intel, Thermo Fisher Scientific, Analog Devices, and Qorvo. With 90% of graduates employed within three months, KCGIP ensures local companies benefit from industry-ready professionals while strengthening Oregon's workforce pipeline.

KCGIP Partners in CD 1:

- OHSU
- Intel
- Nike
- MKS Instruments
- Nanometrics
- · Thermo Fisher Scientific
- KLA Tencor
- Oregon Physics
- FormFactor
- Oorvo
- Providence Health & Services
- Schrodinger



Innovating K-12 Education

UO College of Education research impacts 97% of children across Oregon through innovative models, methods, and tools that enhance math and reading fluency while addressing emotional and behavioral health. In 2023-24, at least 9 school districts in CD 1 implemented evidence-based interventions from the UO's Center on Positive Behavioral Interventions & Supports (PBIS), equipping students with social-emotional skills and reducing disruptive behaviors.

Improving Coastal Resilience

In **Rockaway Beach**, Master of Landscape Architecture students and faculty from the UO recently spent three months analyzing and meeting with local stakeholders to better understand local challenges like coastal erosion, drinking water quality, and urban development. Partnering with *North Coast Communities for Watershed Protection*, their work included a public presentation in January 2025 to showcase their research on sustainable coastal practices and explore paths toward long-term resilience.





Working with Rural Communities

The UO's Resource Assistance for Rural Environments (RARE) AmeriCorps Program embeds members in rural communities for 11 months to tackle critical development and sustainability challenges. The 2024-25 service year includes four placements in CD 1, with members providing support such as emergency management coordination for Tillamook County and Total Maximum Daily Load (TMDL) program coordination for the City of St. Helens and Columbia County.

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