

STUDENT AWARDS

OUTSTANDING SCHOLAR Bachelor's Degree Only (Department Selection)

The *Outstanding Scholars* are students appointed by their department chair or program director who, in the opinion of the faculty, have demonstrated academic excellence in their major. Only one student may be appointed for a given degree program from the list on page 2.

ELIGIBILITY CRITERIA:

- 1. The student must be completing his/her final term for a bachelor's degree during the current academic year including summer session (Fall 2024, Winter 2025, Spring 2025 or Summer 2025).
- 2. The student's personal integrity should be unquestionable.
- 3. The student must have 75 Oregon Tech credits and an Oregon Tech GPA of at least 3.50 (no rounding up).
- 4. The student must be appointed by their department chair or program director.

A list of qualifying students (who meet the above criteria based on completion of the Petition to Graduate) provided by the Registrar's Office will be hand-delivered to every department chair or program director.

Outstanding Scholars will be identified by a distinctive blue and gold honor cord worn at commencement. A certificate is given to the recipient and their name and award will be listed in the Commencement Program.

For a department's Outstanding Scholar to be considered for the President's Senior Cup Award, please follow the President's Senior Cup Nomination process which requires a letter of nomination.

SUBMISSION:

Outstanding Scholar deadline:

Midnight on April 14, 2025 to Student Affairs: CU 217 or student.affairs@oit.edu
Submit the name of your department's selected Outstanding Scholar.

If your department would like the selected Outstanding Scholar to be considered for the President's Senior Cup Award, please follow the President's Senior Cup process which requires a letter of nomination. The deadline for submission for the President's Senior Cup is midnight on April 17, 2025.



STUDENT AWARDS

OUTSTANDING SCHOLAR Degree Programs (Only one student per degree program may be selected)

Klamath Falls

Bachelor of Applied Science

Technology and Management

Bachelor of Science

Accounting

Applied Mathematics

Applied Psychology

Biology-Health Sciences

Business - Management or Marketing

Civil Engineering

Communication Studies

Computer Engineering Technology

Cybersecurity

Data Science

Dental Hygiene

Diagnostic Medical Sonography

Echocardiography

Electrical Engineering

Embedded Systems Engineering Technology

Environmental Sciences

Geomatics

Health Care Management

Health Informatics

Information Technology

Manufacturing Engineering Technology

Mechanical Engineering

Mechanical Engineering Technology

Nuclear Medicine Technology

Operations Management

Population Health Management

Professional Writing

Radiologic Science

Renewable Energy Engineering

Respiratory Care

Software Engineering Technology

Vascular Technology

Portland-Metro

Bachelor of Applied Science

Technology and Management

Bachelor of Science

Applied Psychology

Cybersecurity

Electrical Engineering

Electronics Engineering Technology

Embedded Systems Engineering Technology

Emergency Medical Services Management

Health Informatics

Information Technology

Manufacturing Engineering Technology

Mechanical Engineering

Mechanical Engineering Technology

Medical Laboratory Science

Operations Management

Renewable Energy Engineering

Software Engineering Technology

Seattle at Boeing

Bachelor of Science

Manufacturing Engineering Technology

Mechanical Engineering

Mechanical Engineering Technology

Chemeketa Community College

Bachelor of Science

Dental Hygiene