

Oregon Institute of Technology

Oregon's Polytechnic University



House Education Committee

Kelsey McCauley, Government Relations Coordinator, Oregon Institute of Technology January 28, 2021

Oregon Tech History



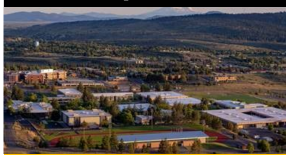
Old campus 1947-1963



Oregon Technical Institute

1947: Founded to serve Veterans

New campus 1964



Oregon Institute of Technology

1966: First Bachelor's degrees offered

New Portland-Metro campus opened 2012



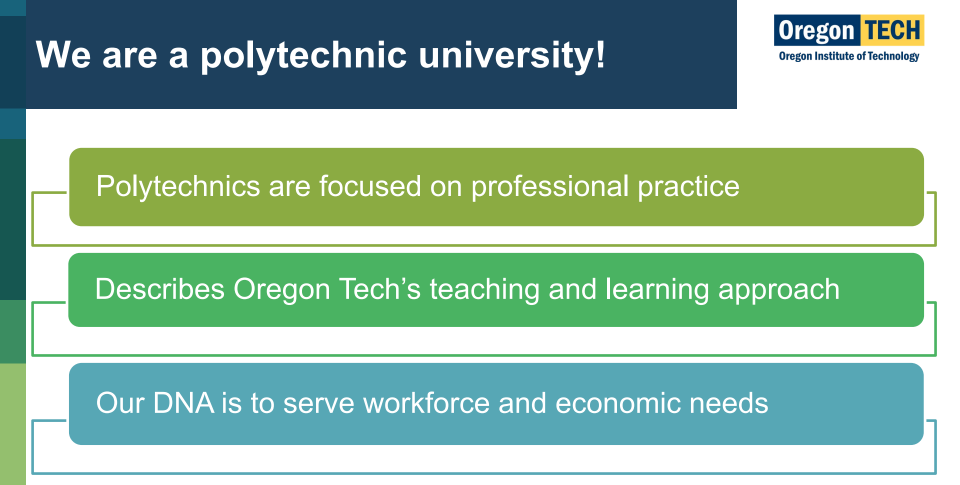
Oregon Institute of Technology 1995: First Master's degrees offered

Current mission statement

(approved by HECC on August 8, 2019)

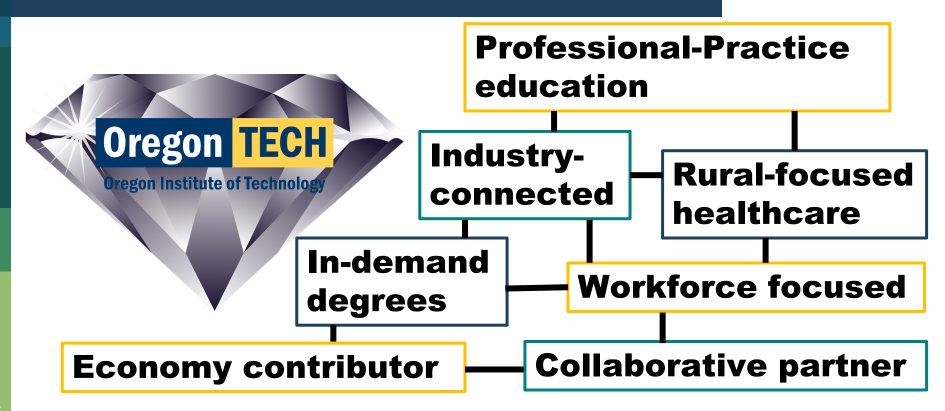


Oregon Institute of Technology ("Oregon Tech"), Oregon's public polytechnic university, offers innovative, professionally-focused undergraduate and graduate degree programs in the areas of engineering, health, business, technology, and applied arts and sciences. To foster student and graduate success, the university provides a hands-on, project-based learning environment and emphasizes innovation, scholarship, and applied research. With a commitment to diversity and leadership development, Oregon Tech offers statewide educational opportunities and technical expertise to meet current and emerging needs of Oregonians, as well as other national and international constituents.



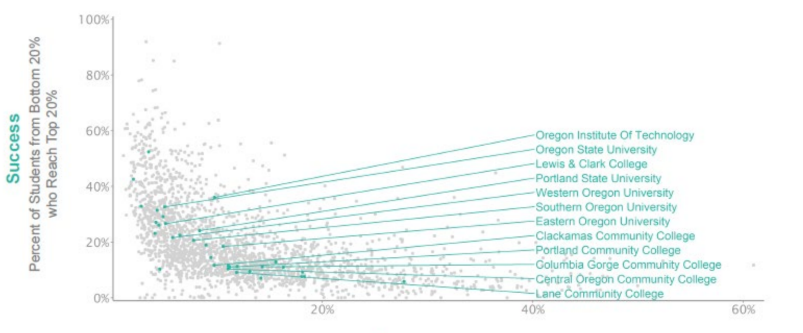
Oregon's Hidden Gem no more!





How Select Oregon Institutions Move Students Up the Income Ladder

Mobility Rates: Success Versus Access Rate by Institution, Oregon Schools Highlighted



Oregon TECH

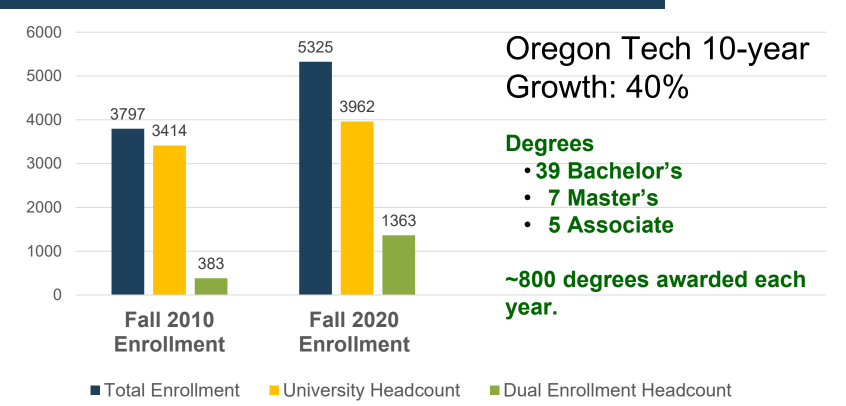
Oregon Institute of Technology

Access Percent of Students from Families in Bottom 20%



10-year growth expands pipeline of workforce for Oregon





Oregon Tech locations:

- Klamath Falls: largest campus, residential (2,232 students + joint SOU program); serves traditional, transfer
- Portland-Metro: urban, adult-serving (779 students); in Portland for 30 years; Wilsonville campus since 2012
- Online: Completion degrees, BS & MS offerings (726 students)
- Salem: Dental Hygiene BS at Chemeketa CC (59 students)
- Seattle: BS/MS Mech., Mfg. Engineering at Boeing (78 students)
- Statewide Accelerated Credit: high school programs (1,363 students ACP Dual Credit and HST @ OT)
- Scappoose: Students involved in research internships and other experiences at OMIC R&D



Oregon Institute of Technology

Fall 2019 Enrollment Numbers



New programs show in-demand focus of polytechnic education





Cyber Security Bachelor's Degree

Program began Fall 2019 in K-Falls and Portland-Metro Campuses



Master's in Renewable Energy

MS in Renewable Energy in Klamath Falls; already at Portland-Metro campus



Bachelor's in Data Science

Developed based on market demand, tie-in to other degree program – began Fall 2020



Doctoral Program in Physical Therapy Coordinating with OHSU – begins summer 2023



Applied Research with Industry

OREGON MANUFACTURING INNOVATION CENTER

R&D



Sophisticated Machinery for Research

K-12 STEM Support





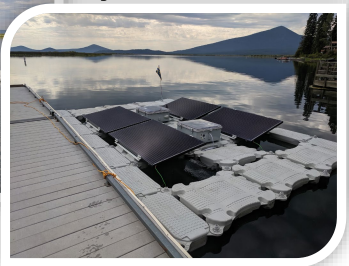
οΜιά

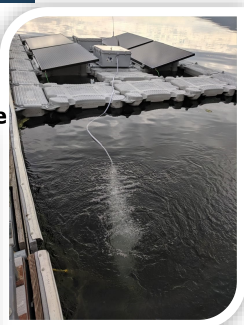
\$3M EDA Grant

Oregon Renewable Energy Center (OREC) – Renewable Energy Research

Oregon TECH Oregon Institute of Technology

Floating Solar Aeration Project in the Klamath Lake





COVID-19 Response at Oregon Tech





PPE donations

Ventilator loaning to local health centers





3D printed face shields

Current mission statement

(approved by HECC on August 8, 2019)



Oregon Institute of Technology ("Oregon Tech"), Oregon's public polytechnic university, offers innovative, professionally-focused undergraduate and graduate degree programs in the areas of engineering, health, business, technology, and applied arts and sciences. To foster student and graduate success, the university provides a hands-on, project-based learning environment and emphasizes innovation, scholarship, and applied research. With a commitment to diversity and leadership development, Oregon Tech offers statewide educational opportunities and technical expertise to meet current and emerging needs of Oregonians, as well as other national and international constituents.

THANK YOU!



