

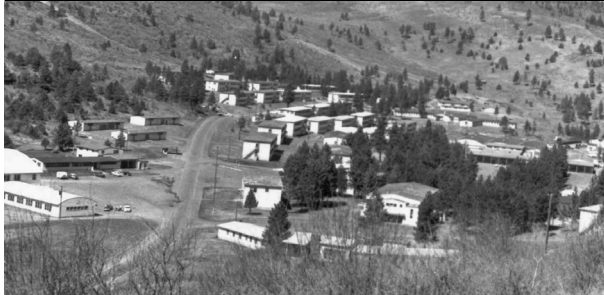
# Oregon's Polytechnic University



## House Education Committee

# 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.

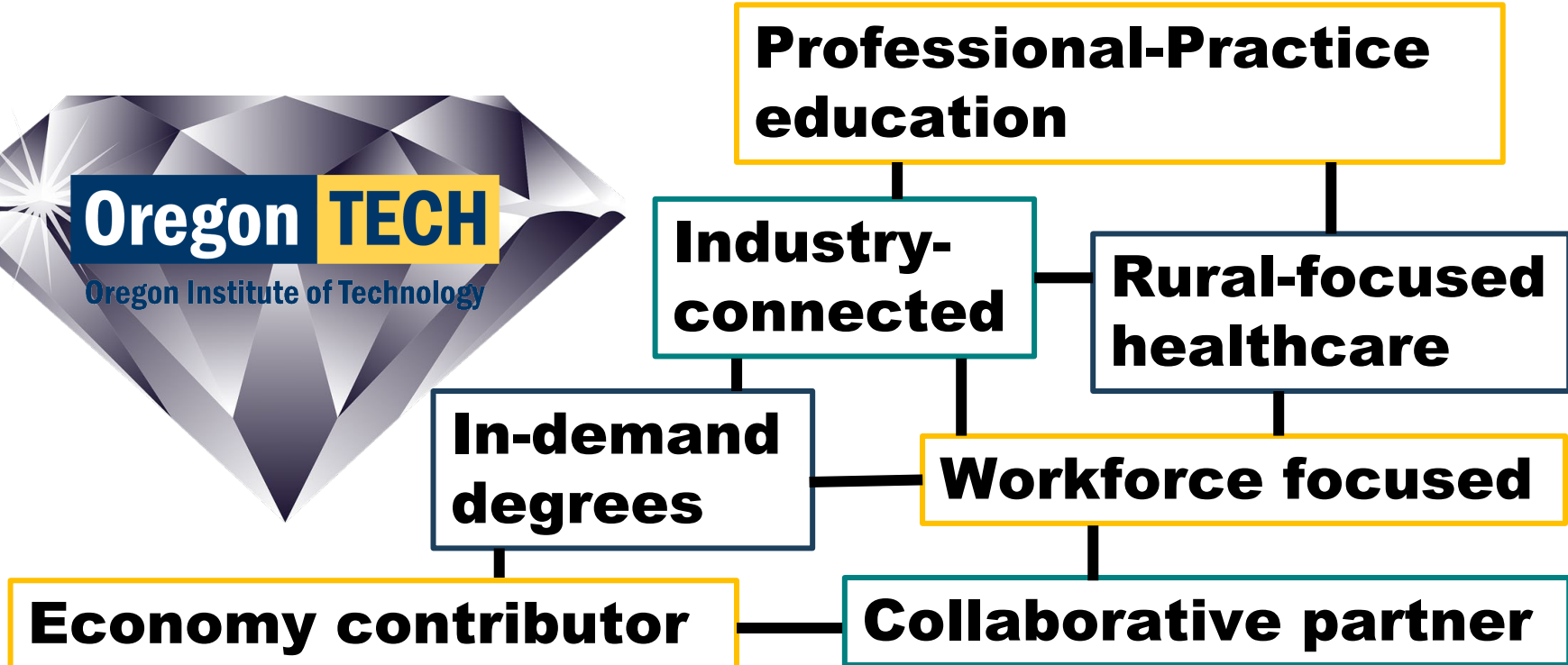
# We are a polytechnic university!

Polytechnics are focused on professional practice

Describes Oregon Tech's teaching and learning approach

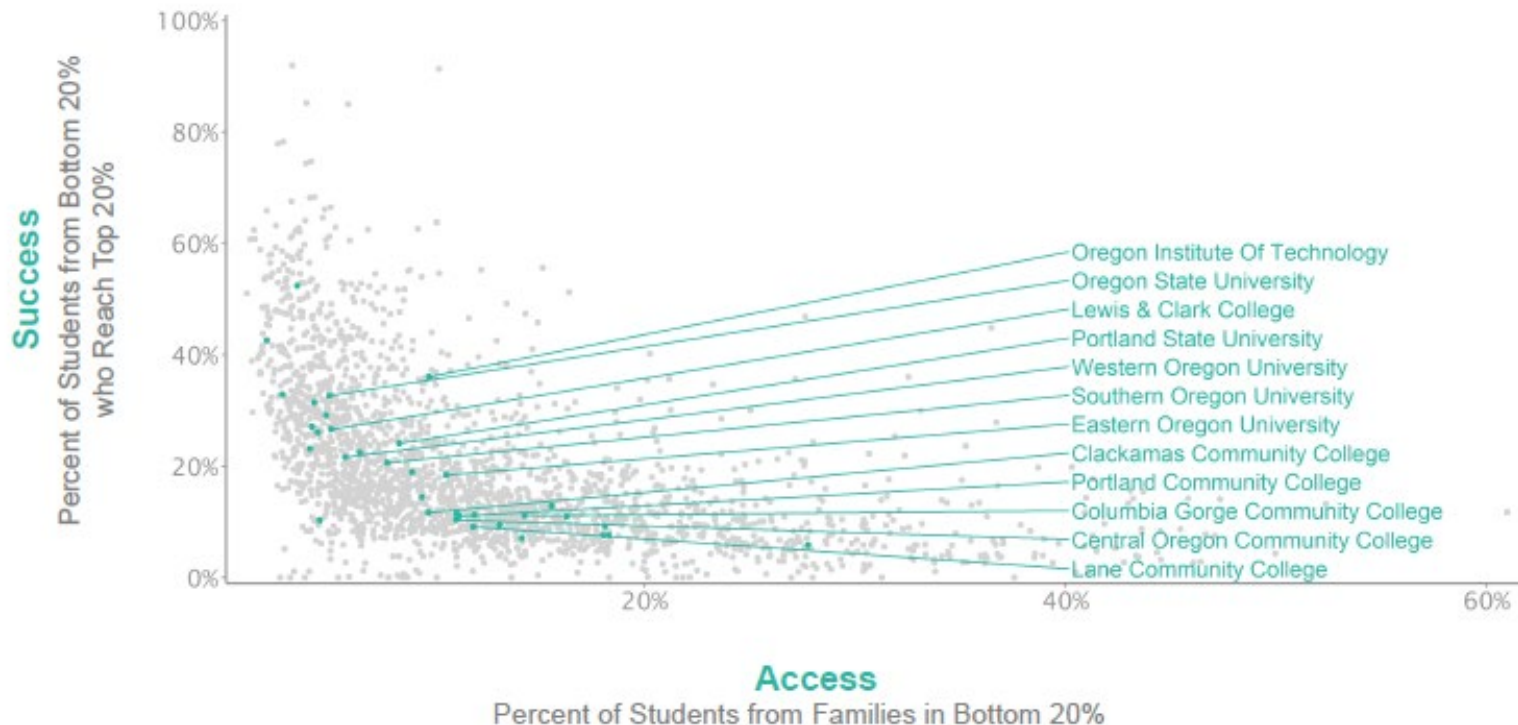
Our DNA is to serve workforce and economic needs

# 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



# Graduate Success rates show value of polytechnic approach



OR ENROLLED IN GRADUATE SCHOOL  
**96%**  
EMPLOYED  
WITHIN 6 MONTHS AFTER GRADUATING

RETURN ON INVESTMENT  
**#1**  
IN OREGON  
Payscale College ROI

...and  
**Top 4%**  
in ROI in  
U.S.!!\*

\*Georgetown Center on Education and the Workforce

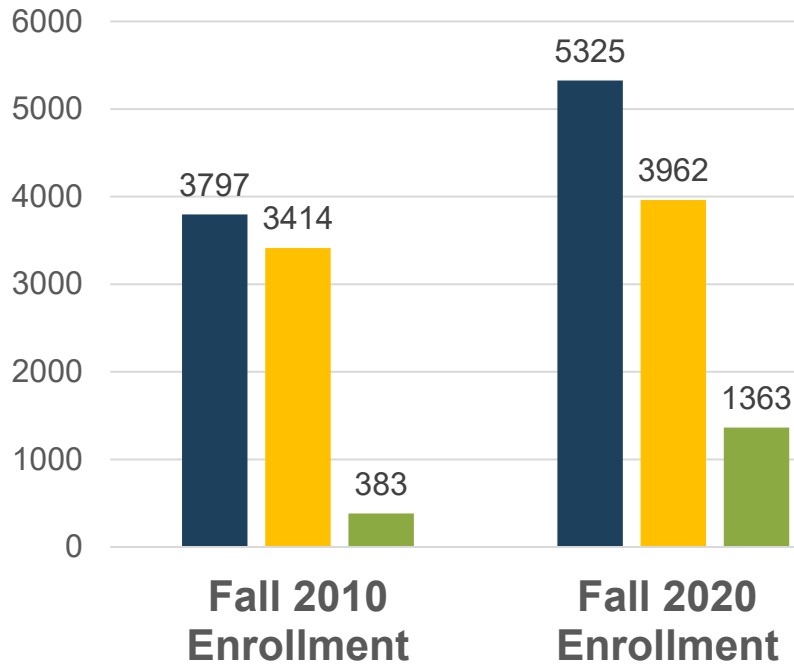
BEST WEST COLLEGES FOR VETERANS\*  
**#3**  
2021

PUBLIC WEST REGIONAL COLLEGE\*  
**#2**  
TOP  
2021

AVERAGE STARTING SALARY  
**\$60K**  
PER YEAR  
FOR OREGON TECH GRADUATES



# 10-year growth expands pipeline of workforce for Oregon



Oregon Tech 10-year  
Growth: 40%

## Degrees

- 39 Bachelor's
- 7 Master's
- 5 Associate

~800 degrees awarded each  
year.



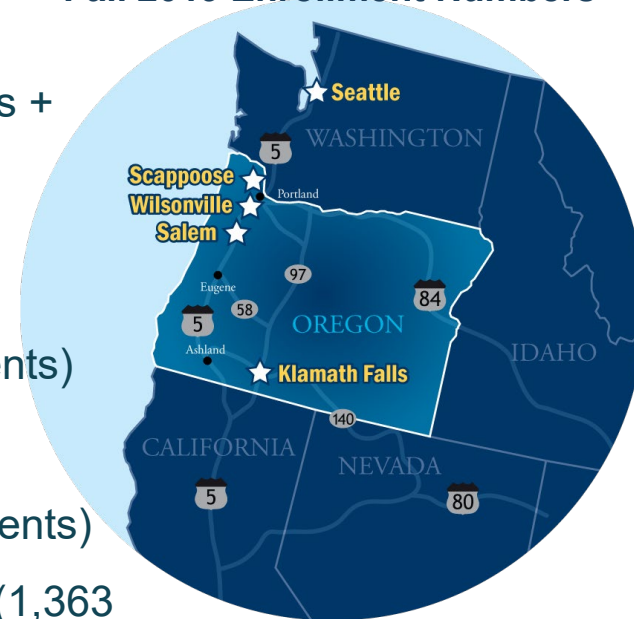
# Oregon Tech locations:

- **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

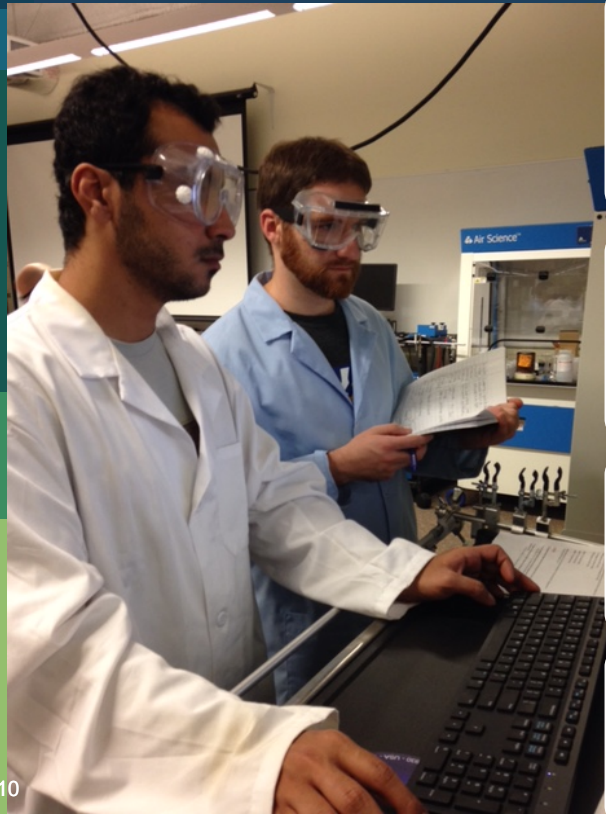
**Oregon TECH**

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



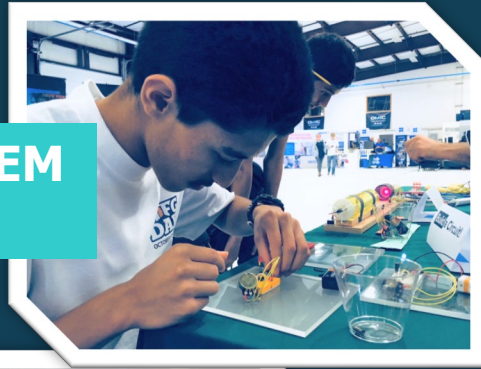
**32+ Members**



**Applied  
Research with  
Industry**



**\$3M EDA Grant**



**K-12 STEM  
Support**

**OMIC**  
 OREGON MANUFACTURING  
 INNOVATION CENTER  
**R & D**



**Dedicated Staff**



**Infrastructure  
Development**

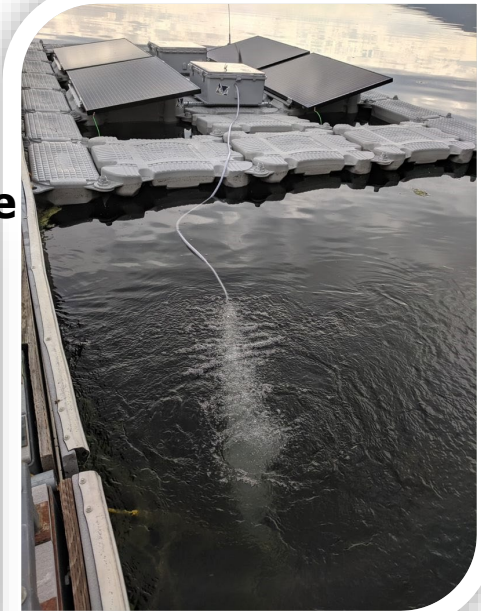


**Sophisticated Machinery  
for Research**

# Oregon Renewable Energy Center (OREC) – Renewable Energy Research



**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!**

