

## **Construction Management**

**BACHELOR OF SCIENCE** 



# Oregon Tech Alum Support

The Construction
Management program
is supported by
alumnus Bill Dutra (Civil
Engineering Technology
Class of 1971), Executive
Chairman and founder
of The Dutra Group, who
serves as a program
champion.

The Dutra Group is an organization with over five decades of experience in marine dredging, construction and materials.

## **Build Your Future and THE Future**

The Bachelor of Science degree in Construction Management, with options in Heavy Construction and General Construction, at Oregon Tech offers a comprehensive education that equips you with the skills needed to excel in the dynamic construction industry. Whether you are overseeing large-scale infrastructure developments or managing residential projects. You will engage with both the theoretical foundations and practical applications of construction from your very first year. This hands-on experience grows in complexity as you progress, preparing you for immediate employment and allowing you to explore specific career paths within the diverse field of construction management.

A bachelor's degree, as well as a minor, in Construction Management from Oregon Tech provides practical, hands-on experience in project planning, cost estimation, safety management, and sustainable building practices while fostering essential teamwork, leadership, management, and communication skills.

Ready to apply or have questions? Visit the web link below:



## **Construction Management**

**BACHELOR OF SCIENCE** 

# Oregon TECH

**Oregon Institute of Technology** 

#### **Focus Tracks**

Students can choose from two focused tracks within the program to earn a Bachelor of Science degree:

- Heavy Construction Management "Horizontal Construction" i.e. Roads, bridges, tunnels, dams, etc.
- General Construction Management "Vertical Construction" i.e. Commercial and Residential multi-story buildings

#### **Curriculum**

Courses and requirements include (but not limited to):

- Construction Cost Estimating & Control
- Construction Law
- Construction Project Scheduling
- Construction Safety
- Equipment, Methods, & Materials
- Internships (required)
- Mechanical, Electrical, & Plumbing Systems
- Senior Project
- Structural Analysis & Design
- Sustainable Construction
- **ELECTIVES**: Smart City Transformations, Infrastructure Security, etc.
- MANAGEMENT: Leadership, Ethics, Business Law, Human Resources, etc.
- MATH: College Algebra, Trigonometry, Statistics





## **Accreditation**

Accredited by the Northwest Commission on Colleges and Universities (NWCCU).

# Career Opportunities

With employment of construction managers projected to grow 5% from 2022 to 2032, there is an overwhelming amount of job openings in the construction management field in the state of Oregon, with a median annual salary of \$105,000.

Potential careers upon graduation include:

- Construction Manager
- Cost Estimator
- Construction Superintendent
- General Contractor
- Operations Manager

### Contact

Sonja Bickford, DBA, MBA
Department Chair
541-885-0140
sonja.bickford@oit.edu

**More Information** 

Visit oit.edu/CM