

# For students interested in:

- Designing unique products Building with tools
- Creating products
- · Applying learning in a realworld environment
- · Using tools and equipment

## Sequence of Courses

#### Introductory

- Woods I (9-12th grade, 0.5 credit)
- Digital Fab I (9-12th grade, 0.5 credit)
- Product Development I (9-12th grade, 0.5 credit)
- Manufacturing Tech I (9-12th grade, 0.5 credit)
- Drafting I (9-12th grade, 0.5 credit)

#### Intermediate

- Digital Fab II (9-12th grade, 0.5 credit)
- Product Development II (9-12th grade, 0.5 credit)
- Manufacturing Tech II (9-12th grade, 0.5 credit)
- Drafting II (9-12th grade, 0.5 credit)

#### Advanced

- Woods II (9-12th grade, 1.0 credit)
- Advanced Woods (9-12th grade, 0.5 credit)
- Advanced Manufacturing Technology (9-12th grade, 0.5 credit)

# **Dual Credit Offerings**

- PCC WLD 190B Basic Welding Practice (2 credit hours)
- PCC MCH 121 Manufacturing Processes 1 (5 credit hours)

### Students will learn:

- To use computers and machines to model and create products
- To apply quality control techniques to achieve desired specifications
- To plan manufacturing operations to meet deadlines
- To operate machine shop equipment such as a laser cutter, 3D printer, metal lathe, and CNC machine
- To practice safe, legal, and ethical work

Career Options	
Sheet Metal Workers	\$78,354
Structural Iron and Steelworkers	\$79,373
Industrial Engineers	\$103,334
Industrial Machinery Mechanics	\$62,856
Welders, Cutters, Solderers, and Brazers	\$51,355
Machinists	\$51,667
Computer Numerically Controlled Tool Programmers	\$65,083

2022 median annual salary for tri-county area high wage and high demand -Oregon Employment Division

# **Current Industry Partners**

- OMIC Fab Lab
- Oregon Aero

Nike

- · Rightline Equipment Inc.
- **Pacific Stainless**

