

## For students interested in:

- Design
- Layout

- Production
- Manufacturing

### **SEQUENCE OF COURSES**

Please refer to HSD course catalog for more information

Related courses:
1. Introduction to
Digital Technologies
2. Engineering
Systems Lab

Required course: **Drafting Technology 1**1 credit

10<sup>th</sup> grade

Capstone course:
Engineering Prep
1 credit
12<sup>th</sup> grade
Senior project included





# PATHWAY TEACHES

**STUDENTS TO:** 

lounm@hsd.k12.or.us

**INSTRUCTOR:** 

**MATT LOUN** 

- Create accurate 2D and 3D drawings using CAD software
- Make structural drawing sets to industry standards
- Be effective as a team member to research data and create drawings
- Make mechanical drawing sets including detail and assembly drawings of parts
- Program industry level machines such as 3D printers and scanners, CNC vinyl cutters, CNC routers, CNC plasma cutter, a CNC mill, laser cutter/engraver

## **CAREER POSSIBILITIES & SALARY RANGES**

•	Aerospace Technician	\$38,000 - \$93,000
•	Manufacturing Technician	\$50,606 - \$81,723
•	Engineer	\$58,947 - \$170,539
•	Structural Designer	\$69,472 - \$123,386
•	Production Manager	\$64,813 - \$166,650
•	Machinist	\$39,499 - \$80,059
•	Materials Planner	\$39,562 - \$78,582

\*Salary ranges shown are from the 10<sup>th</sup> to 90<sup>th</sup> percentile

### **SOME LOCAL COLLEGES & MAJORS**

- **PCC** One Year Certificate: Computer Aided Design and Drafting
- **U of O** Bachelors of Science: Product Design
- Chemeketa Community College— Associate of Science: Computer Assisted Drafting (CAD)
- Clackamas Community College- Associate of Applied Science: Computer-Aided Manufacturing
- **OSU** Bachelors of Science: Manufacturing Engineering or Mechanical Engineering

### **POTENTIAL LOCAL EMPLOYERS**

Applied Materials

Qorvo

Jireh Semiconductor

MetaFab

CoorsTek

Phoseon

Acumed

ASM

Tososh Quartz

Axiom

Davis Tool

Intel

• Epson

RD Plastics

To learn more about career and college opportunities, make an appointment with your counselor 503-844-1814