

INSTRUCTOR: WAYNE CLIFT

cliftw@hsd.k12.or.us

PATHWAY TEACHES

STUDENTS TO:

Measure electrical circuit voltage,

Analyze, design, build & test basic

Read & interpret circuit diagrams

Design, build & debug digital logic

Use industrial electronics tools to

Problem-solve, communicate & work

analyze & build circuits

current, resistance & power

circuits

circuits

as a team

For students interested in:

- Electronics
- Computers
- Machines

- Production
- Manufacturing

SEQUENCE OF COURSES

Please refer to HSD course catalog for more information

Related courses:
1. Drafting 1
2. Robotics 1 & 2
3. Automotive
Tech 1

Required courses:
1. Electronic
Technology 1
2. Electronic
Technology 2
.5 credit each
9-10th grade

Capstone course:

Engineering Prep

1 credit

12th grade

Senior project included

Graduation

Required courses:
*Digital Electronics 1
Digital Electronics 2
.5 credit each
10-11th grade
*Dual credit possible

CAREER POSSIBILITIES & SALARY RANGES

•	Engineers (many specialties)	\$70,387 - \$163,280
•	Engineering Tech	\$51,397 - \$70,387
•	Computer Scientist	\$80,517 - \$125,008
•	Commercial Pilot	\$40,000 - \$247,000
•	Architect	\$63,939 - \$130,312
•	CTE Educator	\$39,998 - \$168,834
•	Surveyor	\$38,875-\$106,891

*Salary ranges shown are from the 10th to 90th percentile

SOME LOCAL COLLEGES & MAJORS

- PCC- Associate of Applied Science: Civil Engineering Tech, Electrical Engineering Tech, Mechanical Engineering Tech or Microelectronics Technology
- **PSU** Bachelors of Science: Computer Engineering, Computer Science or Engineering (All fields)
- **OSU** Bachelors of Science: Computer Science or Engineering (All fields)

POTENTIAL LOCAL EMPLOYERS

- Applied Materials
- Jireh Semiconductor
- Jilen Sennconductor
- CoorsTek
- Acumed
- Tososh Quartz
- Davis Tool
- Epson

- Qorvo
- MetaFab
- Phoseon
- 1 110360
- ASM
- Axiom
- Intel
- RD Plastics

To learn more about career and college opportunities, make an appointment with your counselor 503-844-1988