

AUTOMOTIVE TECHNOLOGY CAREER PATHWAYS

- Learn to follow safety protocols of working in an automotive shop
- Follow complex repair procedures
- Access auto repair information
- Learn about automotive cooling system. electrical systems, brakes, engine repair and steering suspension
- Learn to trouble shoot electrical problems

FOR 10TH-12TH GRADE STUDENTS INTERESTED IN

- Automotive technology
- Mechanical engineering
- Electrical engineering
- Welding
- Plumbing
- HVAC

SKILLS

- Attention to detail
- Solve puzzles/problems

CHS COURSES

Sequence of courses

- Automotive 1 year long course
- Automotive 2 year long course
- Automotive 3 year long course

CAREER POSSIBILITIES & SALARY RANGES

Mechanical engineer \$68,453 - \$103,293

Electrical Engineer \$72,259 - \$106,683

Electrician \$55,349 - \$81,786

Plumber \$57,533 - \$94,453

HVAC Technician \$36,650 - \$59,114

Automotive Repair Tech \$33.238 - \$54.746

Parts Counter Associate \$25,334 - \$42,619

POTENTIAL LOCAL EMPLOYERS

- Les Schwab
- Firestone
- Local Independent auto shops

To learn more about career and college opportunities, make an appointment with your counselor 541-757-5910