



Automotive Technology

The Automotive Technology Center of Excellence is for juniors and/or seniors who want to prepare for entry-level employment in the field of maintenance and repair of passenger cars and light trucks or who would like to prepare to enter college automotive technology programs after graduation.

What will I learn?

- Automotive Maintenance and Fluid Service
- Precision Measurement
- Computerized Service Manuals
- Tire and Bearing Service
- Anti-lock and Standard Break Service
- Electrical and Electronic Systems
- Alternator Service
- Starter Service
- Ignition System Service
- Engine Top End Service
- Engine Bottom End Service
- Engine Front End Service

Employment Opportunities:

According to O*Net Online, the job outlook for the Automotive Service Technicians field should grow 5 to 9% by 2026. The 2017 average national pay was an annual salary of \$39,550. The job outlook for Automotive Engineers shows a field growth of 5 to 9% by 2026 with a 2017 average national pay of \$85,880.

Certifications and College Credit:

Students will have the opportunity to receive Automotive Service Excellence (ASE) certification.

