



Auto Service Technology Diploma - 72 credits

Program Area Auto Service (Fall 2027)

*****REMEMBER TO REGISTER EARLY*****

Program Description

In the Auto Service Technology program students learn the skills for entry level positions as automotive maintenance repair and light duty truck technicians. The program also prepares students for professional certification through Automotive Service Excellence (ASE). Courses of instruction cover parts identification and all systems of the automobile including basic operation diagnosis and repair with the objective of developing the diagnostic and problem solving skills required of an automotive service technician.

Program Outcomes

At the end of this program students will be able to demonstrate the skills and knowledge to

- Meet all ASE \overline{G} industry requirements for MLR
- Diagnose and repair automotive systems and related components engine transmission drive train suspension and steering brakes electrical heating and air conditioning fuel injection light duty diesel fuel systems and hybrid electric vehicle systems
- Access utilize and manage electronic service information and

Auto Service Technology Diploma - 72 credits
Program Area Auto Service (Fall 2027)
