Automotive Technology

Brick Center2 Year ProgramDan McCormackJackson Center2 Year ProgramFrank StorholmWaretown Center2 Year ProgramGregory Hryszko

The Automotive Technology program introduces the student to major concepts and theories of automotive maintenance, service, repair and electronic computer diagnosis on modern automobiles. This S.T.E.M. program is evaluated and accredited by the Automotive Service Excellence (ASE) Education Foundation and the instructors are Master Technicians with ASE Certifications in at least nine areas.

Related Job Titles

Automotive Service Technician Automotive Mechanic Front-end Specialist Service Advisor

Skills You Will Learn

How to:

- Perform preventative maintenance
- Service tires
- Maintain and service climate control systems
- Diagnose and repair charging, lighting, ignition, fuel delivery, electronic and starting systems
- Maintain, diagnose and repair braking, steering and suspension systems
- Perform a wheel alignment

Preferred Skills for Career Field:

You should prefer:

- Working with machines and tools
- Working with your hands

You should be able to:

- Use hand and power tools
- Follow general safety procedures
- Perform basic mathematic calculations

Career Ladder

Apprentice technicians can advance to technicians, shop supervisors, service advisors, or service managers.

Continuing Education

University of Northwestern Ohio Brookdale Community College Ohio Technical College Lincoln Technical Institute University of Northwestern Ohio Mercer County College:

Mopar Career Automotive Program Universal Technical Institute

Articulation agreements are in place with several different colleges and technical institutes, providing students the opportunity to earn college credits or course exemptions.