

Automotive Service Technology

The Career

The Automotive Service Technology program prepares students to work in the exciting, ever-changing fields surrounding the automotive world. Today's vehicles are high-tech machines with complex computer, electrical and mechanical systems. Therefore, becoming familiar with such components as hybrid synergy drives, fuel cells, onboard diagnostics systems, navigation systems and drive-by-wire technology is crucial to being able to diagnose and repair today's automobiles.

Service Technician salary:	Entry-level \$31,717 - \$32,653	Experienced \$45,758 - \$55,654
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Source: AASP-MN 2007 Salary Survey

The Program

Automotive Service students learn cutting-edge skills in all areas of automotive repair, including how to use high-tech equipment to diagnose and repair electrical, electronic and computer circuit problems along with engine performance, accessories, and all mechanical systems of an automobile. The program is focused on hands-on activities with most learning taking place in lab settings with on-the-car training. All of Dunwoody's Automotive Service Technology instructors are ASE certified by the National Institute for Automotive Service Excellence. The program itself is certified by the National Automotive Technicians Education Foundation.

Program Length

This is a six-quarter program, each lasting 12 weeks. With 114 credits, students graduate with either an Associate of Applied Science (A.A.S.) degree. Students may also receive a Dunwoody Diploma for a shorter version of the program.

Applying to Dunwoody is easy

To apply online, visit dunwoody.edu. Or, to speak with a Dunwoody Admissions representative, call 612-374-5800 or 800-292-4652.

Dunwoody's Admissions team is committed to working with you to ease and simplify the admissions process and provide all the necessary information regarding our academic programs, degree opportunities, financial aid, expectations and everything else that enters into such an important decision.

Other exciting Dunwoody Automotive Technology programs and degree options are available. Visit dunwoody.edu for complete details.

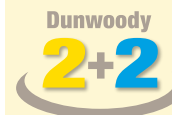


A.A.S. Degree Requirements

AUTO124	Engine Fundamentals
AUTO125	Brake Operation & Repair
or	
AUTO125A	Automotive Brakes I
AUTO125B	Automotive Brakes II
AUTO126	General Skills
AUTO127	Wheel Alignment & Suspension
or	
AUTO127A	Wheel Alignment & Suspension 1
AUTO127B	Wheel Alignment & Suspension II
AUTO128	Drive Train Operation & Repair
AUTO144	Engine Principle & Practices
AUTO145	Engines Lab
AUTO146	Standard Transmission Diagnosis & Repair
AUTO150	Chassis Electrical
AUTO153	Automotive HVAC Systems
AUTO154	Introduction to Fuel Delivery Systems
AUTO161	Automatic Transmission Principles
AUTO162	Automatic Transmission, Advanced Principles & Lab
AUTO171	Electrical & Electronic Principles
AUTO172	Starting & Chrging Systems
AUTO173	Introduction to Ignition & Computer Systems
AUTO174	Computer Controls & Testing
AUTO211	Engine Control Systems Operation
AUTO212	Engine Control Systems Diagnosis
AUTO213	Engine Control Systems Analysis
AUTO225	Production
or	
AUTO226	Production Internship
COMM100	Comm Thry & Prac
COMM101	Electronic Comm.
COMM150	Comm:Interact & Proc
ENGL101	Composition
MATH103	Applications AUTO
QUAL110	Fund. of Quality
RSCH100	Research Strategies
	Diversity Electives
	Social/Behavior Science Electives
	Arts/Humanities Electives
	Science Electives



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Dunwoody's 2+2 concept means every graduate of a Dunwoody two-year associate's degree program is qualified to be admitted into one of our breakthrough bachelor's degree programs if they would like to continue their education.