

AUT 0003

AUT 3010

AUT 0004

AUT 4010

AUT 0005

AUT 5010

AUT 5020



Automotive Technology

TENNESSEE COLLEGE OF APPLIED TECHNOLOGY

KNOXVILLE

The Automotive Technology program provides instruction in current methods of service and repair of automobiles. Students are taught the use of manuals and how to utilize available resources to assist in diagnosis and corrections of automotive problems. They are instructed in the proper use of equipment and tools. Throughout the course, students are prepared to take the ASE Certifying examinations, which is offered twice per year in the Knoxville area. The Automotive Technology program is accredited by the National Automotive Technicians Education Foundation (NATEF) to the Master Automobile Service Technology (MAST) level in all areas of training.

Program/Location	Length	Days	Time
Day Program/ Knoxville Campus	20 Months	Monday-Friday	8:00am—2:30 pm
Night Program/Knoxville Campus	20 Months	Monday-Friday	3:30 pm—10:00 pm

C	Curriculum/Courses	Completion Award		Required Hours
AUT 0001	Worker Characteristic	MoPar	Certificate	432
AUT 1010	Brakes	Automotive Technician Assistant Automotive Technician Apprentice	Certificate	864
AUT 1020	Suspension and Steering		Certificate	1728
AUT 0002	Worker Characteristic			_
AUT 2010	Engine Repair	Master Automotive Technician	Diploma	2160
AUT 2020	Heating and Air Conditioning			

Typical Job Opportunities

Dealership/Independent Technician **Specialist Technician** Service Advisor **Parts Specialist**

HOW TO APPLY

All Documents Must be Presented Together to Apply

- ⇒ Complete the Free Application For Federal **Student Aid** (FAFSA) online – the website is www.fafsa.ed.gov and our school code is 004025.
- ⇒ Complete TCAT Knoxville Application for **Enrollment** online at https://apply.tbr.edu/?tcat=knoxville

Placement Rate for 2017 = 89%

Transaxles

Worker Characteristic

Electric and Electronic

Worker Characteristic

Engine Performance

Worker Characteristic

Manual Drive Trains & Axles

Automatic Transmissions and

Systems