

Why Choose a Career with General Motors?

NATIONAL PRESENCE: GM operates the largest dealer network in the U.S. with approximately 4,200 locations.

OPPORTUNITY: GM dealers employ over 28,000 technicians.

DEMAND: As one of the world's top manufacturers, GM has over 17 million vehicles on the road.

GROWTH: GM continues to manufacture many of the world's most popular automotive brands, including Chevrolet, Buick, GMC and Cadillac.

ADVANCEMENT: GM technicians have the opportunity to achieve Master and World Class Technician status.



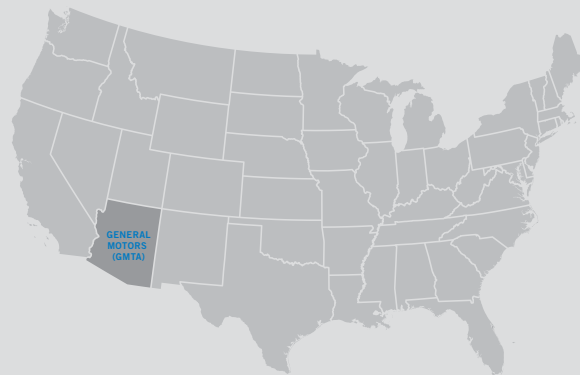
"The availability of qualified, trained automotive technicians is and will continue to be critical for GM. When looking at UTI's industry leading curriculum, facilities, and student and employer support services, we knew we had a solid partner to support a growing need for technicians at our dealerships across the country."

Mike Durkin, *Director
Dealer Service and Warranty Operations
General Motors*

GM Technician Career Training Program Location

UNIVERSAL TECHNICAL INSTITUTE

AVONDALE, AZ 10695 W. Pierce Street
MAIN CAMPUS Avondale, Arizona 85323
623-245-4600
TOLL FREE 1-800-859-1202



ACCELERATE YOUR POTENTIAL
WITH GM TECHNICIAN CAREER TRAINING

**CONTACT YOUR UTI ADMISSIONS
REPRESENTATIVE TODAY! OR VISIT YOUR UTI
STUDENT DEVELOPMENT ADVISOR IN THE
EMPLOYMENT SERVICES OFFICE**

UTI.edu/GM

For more information about our graduation rates, the median debt of students who completed the program and other important information, visit our website at www.uti.edu/disclosure.

Item #994826 | Rev. 2/19

GENERAL MOTORS

Chevrolet | Buick | GMC | Cadillac



GM Technician Career Training



Chosen by Industry. Ready to Work.

Train on the Brands That Move America



Get Dealer Authorized Training from General Motors

General Motors (GM) continues to be one of the world's leading vehicle manufacturers with over 17 million vehicles on the road. In fact, GM dealerships employ over 28,000 technicians in the United States alone.

As a technician in the GM Technician Career Training program, you'll experience a blended training program of hands-on and online learning to diagnose, repair and maintain gasoline and diesel vehicles for the Chevrolet, Buick, GMC and Cadillac brands.

GM Technician Career Training Program

Program Type: Student-paid program

Program Length: 12 weeks

Topics Covered:

- **Electrical/Electronics:** Understand vehicle networks, vehicle diagnostics, electrical diagnosis, body controls and supplemental restraints.

- **Brakes:** Learn GM braking systems, including service and diagnosis of advanced braking systems and controls.
- **HVAC:** Discover how to service and diagnose GM heating, ventilation and air conditioning systems to factory specifications.
- **Steering & Suspension:** Understand steering and suspension systems, and chassis controls, including high-tech vehicle handling and stability systems.
- **Engine Repair:** Gain experience on the full range of current GM repair procedures and precision measurements.
- **Engine Performance:** Understand how to diagnose engine performance and emission systems of GM vehicles using the GM Global Diagnostic System.
- **Diesel Engine Performance:** Get specialized training on the 6.6L Duramax™ diesel engine used in GM trucks.
- **Maintenance and Inspection:** Learn how to perform multi-point vehicle inspections and maintenance services.



Train at UTI & Earn GM Credits

When you participate in the GM Technician Career Training program, you're getting skills and experience valued by every GM dealership. You can earn GM course credits that can elevate you to Bronze, Silver and Gold certification levels in multiple service areas upon graduation:

- 11 GM instructor-led classroom course credits
- 75 required web-based credits
- 82 supplemental enrichment web-based credits

**Number of credits required is subject to change.*

Program-Specific Requirements:

- Be an active UTI or NASCAR Tech student
- Be at or beyond the midpoint of the training program
- Meet all admission requirements for this elective
- Completed all Automotive Technology courses with exceptions (please see current catalog for details)

Financial aid may be available to those who qualify.