

WHY CHOOSE MOPAR TEC?

EXPERIENCE: Learn specialized skills on FCA vehicles and equipment

CREDENTIAL: Train then test for FCA Level 2 certification during course

OPPORTUNITY: Gain abilities needed at more than 2,500 FCA dealerships nationwide

REPUTATION: Train on leading brands, including Alfa Romeo, Chrysler, Dodge, Fiat, Jeep and Ram

GROWTH: Be ready to help service about 4.5 million FCA vehicles built annually



“The demand for qualified FCA technicians remains strong. Partnering with UTI allows us to attract the next generation of technicians by offering Mopar TEC’s training on the same tools and technology used in FCA dealerships.”

John Fox
Director of Dealer Training
FCA Performance Institute

MOPAR TEC PROGRAM LOCATION

NASCAR TECHNICAL INSTITUTE

MOORESVILLE, NC 220 Byers Creek Road
Mooreville, NC 2811
704-658-1950
TOLL FREE 1-866-316-2722



TAKE YOUR TECHNICIAN TRAINING TO
THE NEXT LEVEL WITH MOPAR TEC

CONTACT YOUR UTI ADMISSIONS REPRESENTATIVE TODAY!

OR VISIT YOUR UTI STUDENT DEVELOPMENT
ADVISOR IN THE EMPLOYMENT SERVICES
OFFICE ON YOUR CAMPUS

UTI.edu/Mopar

Item #9952054 // Rev. 3/18

For important information about the educational debt, earnings and completion rates of students who attended this program, visit our website at www.uti.edu/disclosures.



CHRYSLER

DODGE



Jeep



MOPAR TEC Training Program

Alfa Romeo | Chrysler | Dodge | Fiat | Jeep | Ram



TRAIN WITH A DISTINGUISHED AUTOMAKER



Around the world, the Fiat Chrysler Automobiles (FCA) brands are recognized for their innovative design and outstanding performance. In the Mopar Technical Education Curriculum (TEC) training program, you'll learn the specialized skills required to maintain, diagnose and repair Alfa Romeo, Chrysler, Dodge, Fiat, Jeep and Ram cars and trucks. You'll get hands-on experience with the same tools and technology used by technicians at FCA dealerships.

As part of the Mopar Career Automotive Program, Mopar TEC is designed to help meet the growing demand for skilled technicians at FCA dealerships.¹ Training covers everything from automatic transmissions, drivelines, chassis systems, and engine repair and performance to electrical and body systems, diesel, and A/C and heating. You'll learn FCA service procedures as you train on late-model FCA vehicles and equipment. As a Mopar TEC graduate, you'll be ready to work.

MOPAR TEC TRAINING PROGRAM

Program Length: 12 weeks

Program Type: Student Paid

Manufacturer-Specific Advanced Training

Topics Covered:

Mopar TEC 1

Get hands-on experience with specialized FCA equipment while training on the Tech Connect information system, the Wi-Tech vehicle diagnostic system, the reprogramming of electronic control computers and internal vehicle system components.

Mopar TEC 2

Learn about electrical power management, fundamentals of gas and diesel engines, engine hardware, engine management, power supply, distribution, repairing DTC-based issues, and servicing engine systems.

Mopar TEC 3

Learn Chrysler service procedures for diagnosing and repairing diesel engine-equipped vehicle emissions and after-treatment systems, mechanical and hydraulic automatic transmission control systems, brakes, suspensions and steering systems.

Mopar TEC 4

Get advanced training on automatic transmissions, four-wheel and all-wheel drive systems, drive axles, transfer cases, and late-model eight- and nine-speed transmissions.



Train To Earn FCA Level 2 Certification

In Mopar TEC, you'll receive the training you need to prepare for testing to become a Level 2 FCA technician. This level of certification, which qualifies you to perform a wide range of warranty work, is highly valued by FCA dealerships nationwide that need skilled technicians.¹

Financial Aid

For information on applying for financial assistance, including grants, student loans, scholarships,² VA benefits and private loans, contact your advisor in the UTI Financial Aid department.



¹ NASCAR Tech cannot guarantee employment or salary.

² Financial aid and scholarships are available to those who qualify. Awards vary due to specific conditions, criteria and state.