

# FACT SHEET NASCAR Tech-Mooresville, NC

## **Campus Overview**

- NASCAR Technical Institute (NASCAR Tech) is a technical training school to combine a complete
  automotive technology program and a NASCAR-specific motorsports program. The school is the
  exclusive educational partner of NASCAR.
- NASCAR Tech is a subsidiary of Universal Technical Institute, Inc. (NYSE: UTI), a leading national provider of technical training.
- The campus opened in July 2002 and graduated its first class in August 2003.
- The 146,000-square-foot facility is located in Mooresville, N.C., which is also known as "Race City USA." The town is 20 miles north of Charlotte, N.C.
- NASCAR Tech has 13 Early Employment Program partners, including: AAA Auto Club Group Car Care, ADESA, Capital Automotive Group, EchoPark Automotive, Hendrick Automotive Group, Hertz, Scott Clark Auto Group, Sonic Automotive, Southeast Industrial Equipment, Inc., Technique Chassis, Thermo King Central Carolinas, and Travelcenters of America.
- NASCAR Tech awards the following of Occupational Studies (AOS) degrees:
  - NTI Automotive Technology
  - NTI Automotive Technology + Ford FACT
  - NTI Automotive Technology + Mopar TEC
  - NTI Automotive Technology + NASCAR
  - NTI Automotive Technology + NASCAR + Ford FACT
  - NTI Automotive Technology + NASCAR + Mopar TEC
- NASCAR Tech awards the following diplomas:
  - CNC Machining Technology
  - Welding Technology
  - There are approximately 75 employees at the NASCAR Tech campus.

### **Specialized Training**

NASCAR Tech provides the training necessary for graduates to prepare for careers as entry-level technicians in the automotive, motorsports, welding, and CNC Machining industries.

# **Core Program**

<u>Automotive Technology program</u> – The 48-week program teaches students how to diagnose, maintain and repair domestic and imported automobiles.

<u>CNC Machining program</u> – The 36-week program provides the hands-on training and high-tech skills needed to set up and operate computer numerical control (CNC) and manual machining equipment. The program was developed in partnership with Roush Yates Engines.





<u>Welding Technology program</u> – The 36-week program gives the hands-on training needed to prepare for a flexible career in industries from automotive fabrication to aerospace. Students learn about the procedures and equipment required to weld using gas metal arc (GMAW), shielded metal arc (SMAW), flux-cored arc (FCAW) and gas tungsten arc (GTAW) welders.

<u>NASCAR Technology program</u> – The 15-week elective trains students in everything from engines, fabrication and welding to aerodynamics and pit crew essentials. Through NASCAR Tech's elite Spec Engine program, select students can build engines that will compete in NASCAR-sanctioned races.

<u>Robotics & Automation Technician program</u> – The 51-week program prepares students for careers as robotics technicians, industrial automation technicians, research and development technicians, electromechanical technicians, and field service technicians.

<u>HVACR Technician program</u> – The 39-week program provides students with the knowledge and skills necessary to install, troubleshoot, maintain, and repair both residential and commercial systems.

### Manufacturer-Specific Advanced Training (MSAT)<sup>1</sup>

<u>Ford FACT (Ford Accelerated Credential Training)</u> – The 15-week program teaches students using the same Ford Service Technician Specialty Training (STST) that Ford provides its dealership technicians, and focuses on electrical and electronic systems, advanced braking systems, climate control, engine performance, diesel engine repair and more. Students earn 12 in-person credentials.

<u>Mopar Technical Education Curriculum (TEC) training program</u> – During this 12-week program, students become proficient in troubleshooting, diagnosing, servicing, and repairing Alfa Romeo, Chrysler, Dodge, Fiat, Jeep and Ram automobiles and trucks. Students earn 15 in-person credentials.

#### Accreditation

- NASCAR Tech is accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC), which is recognized by the U.S. Department of Education.
- ACCSC has recognized NASCAR Tech as a 2019 ACCSC School of Excellence.

#### **STEM**

- UTI participates in the STEM Education Coalition, a nationwide initiative that reflects our commitment to ensure science, technology, engineering, and math skills are part of our curriculum.
- UTI has partnered with the organization Ignite Worldwide, which encourages women to participate and advance in the skilled trades. Through this partnership, UTI is providing tuition grants from \$2,000 to \$25,000, which can be used toward UTI programs at any of their 12 campuses.

# **Community Champions**

• The campus is involved in Stocks for Tots, which was created to bring together stock car racing and its fans while raising awareness about the child abuse problem in North Carolina.





<sup>&</sup>lt;sup>1</sup> Following completion of the relevant core diesel or auto program.

- NASCAR Technical Institute was named a 2022-2023 Military Friendly School Gold level by Victory Media.
- NASCAR Technical Institute was named a top workplace in Iredell County in 2022 and 2023.

# **Campus Leadership**

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### **Campus Address:**

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Campus website: https://www.uti.edu/NASCAR

Twitter: @NASCARTechUTI Instagram: @nascartech

**Facebook:** <u>www.facebook.com/NASCARtech</u> **YouTube:** www.youtube.com/utivision

TikTok: @nascartech

### **About Universal Technical Institute, Inc.**

Universal Technical Institute, Inc. (NYSE: UTI) (the "Company") was founded in 1965 and is a leading workforce solutions provider of transportation, skilled trades and healthcare education programs, whose mission is to serve students, partners, and communities by providing quality education and support services for in-demand careers across a number of highly-skilled fields. The Company is comprised of two divisions: Universal Technical Institute ("UTI") and Concorde Career Colleges ("Concorde"). UTI operates 16 campuses located in 9 states and offers a wide range of transportation and skilled trades technical training programs under brands such as UTI, MIAT College of Technology, Motorcycle Mechanics Institute, Marine Mechanics Institute and NASCAR Technical Institute. Concorde operates across 17 campuses in 8 states, offering programs in the Allied Health, Dental, Nursing, Patient Care and Diagnostic fields. For more information, visit www.uti.edu or www.concorde.edu, or visit us on LinkedIn at @UniversalTechnicalInstitute and @Concorde Career Colleges or on Twitter @news UTI or @ConcordeCareer.

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