

GRADUATE
IN LESS THAN
A YEAR¹

GET THE TRAINING
NEEDED TO PREPARE
FOR A CAREER

\$15 MILLION+

AMOUNT OF SCHOLARSHIPS
AND GRANTS AVAILABLE TO
STUDENTS WHO QUALIFY²

4 OUT OF 5

UTI GRADUATES EMPLOYED IN
THEIR FIELD OF STUDY³

13*

CAMPUSES NATIONWIDE
TO PREPARE STUDENTS FOR
TECHNICIAN CAREERS

220K+

NUMBER OF GRADUATES
FROM UTI**

35+

LEADING BRANDS FEATURED
IN MANUFACTURER-
SPECIFIC TRAINING

YOUR
FUTURE
BEGINS WITH 

AUTOMOTIVE
NASCAR
CNC MACHINING
COLLISION REPAIR
DIESEL
WELDING
MOTORCYCLE
MARINE

08

PATHWAYS
TO START A
NEW CAREER

    **UTI.edu**

*Austin campus coming in early 2022. **UTI was founded in 1965, and since then, has delivered more than 220,000 graduates. UTI is an educational institution and cannot guarantee employment or salary. For program outcome information and other disclosures, visit www.uti.edu/disclosures.



Item#991036 Rev 1/22

UNIVERSAL TECHNICAL INSTITUTE



WELCOME TO UNIVERSAL TECHNICAL INSTITUTE AND OUR FAMILY OF SCHOOLS

Building on more than a half-century of training technicians for the transportation and skilled trades, Universal Technical Institute (UTI) has earned the reputation of being industry's choice among employers nationwide that consider our graduates when hiring. Our instructors — all experts in their fields — teach by using our blended learning education model that includes online and hands-on training in state-of-the-industry facilities. In addition, our Manufacturer-Specific Advanced Training programs developed with manufacturers of 35+ leading brands offer students the opportunity to learn additional skills while earning credentials and certifications.

GET THERE.

AT UTI, it's all about you! When it comes to your future, you're in the driver's seat. Our variety of core programs and advanced training allow you to **CREATE YOUR OWN PATH WHILE PREPARING FOR A CAREER** that fits your passion.

FASTER.

UTI's focused programs prepare you to hit the ground running. Some of our programs even take **LESS THAN A YEAR** to complete!¹ Throughout your journey, you'll be learning and applying your knowledge in an environment that simulates what technicians do in the field.

SMARTER.

With today's demand for technicians, **PURSUING A CAREER IN THE SKILLED TRADES IS SMART!** Created in conjunction with leading manufacturers, our skills-based curriculum will put you on a path toward a career as you gain skills that are in demand by employers.

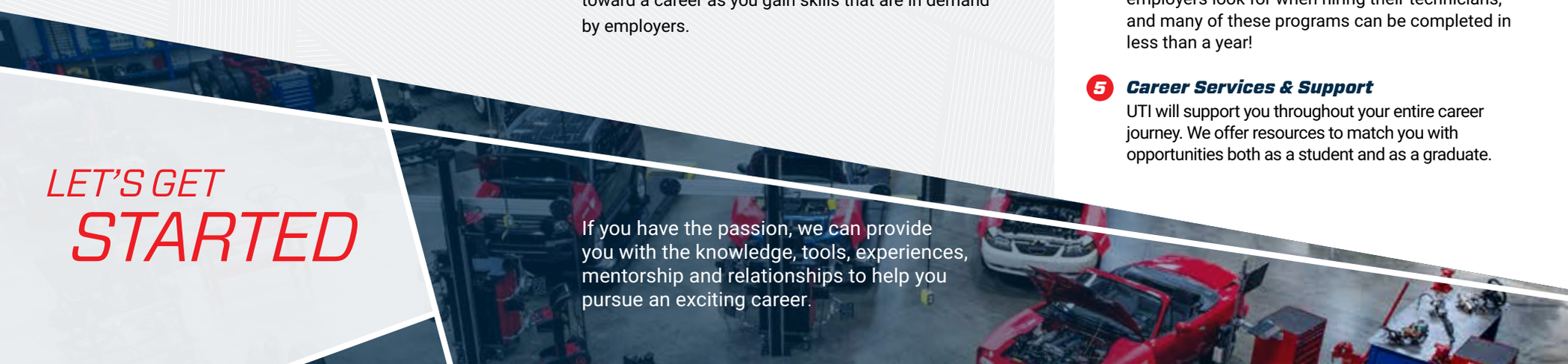
THE UTI ADVANTAGE

TOP REASONS TO CHOOSE UTI

- 1 Brand & Reputation**
UTI's reputation is built on the quality of our teaching, our industry relationships and the success of our graduates.
- 2 Manufacturer & Employer Relationships**
UTI has relationships with manufacturers of 35+ leading brands, employers and aftermarket companies.
- 3 Instructors with Real-World Experience**
Our instructors bring real-world experience to the classroom, and go above and beyond to prepare students for careers.
- 4 Prepare for a Career in Less Than a Year**
Our programs teach the foundational skills employers look for when hiring their technicians, and many of these programs can be completed in less than a year!
- 5 Career Services & Support**
UTI will support you throughout your entire career journey. We offer resources to match you with opportunities both as a student and as a graduate.

LET'S GET STARTED

If you have the passion, we can provide you with the knowledge, tools, experiences, mentorship and relationships to help you pursue an exciting career.





**MOTORCYCLE
MECHANICS
INSTITUTE**



**MARINE
MECHANICS
INSTITUTE**

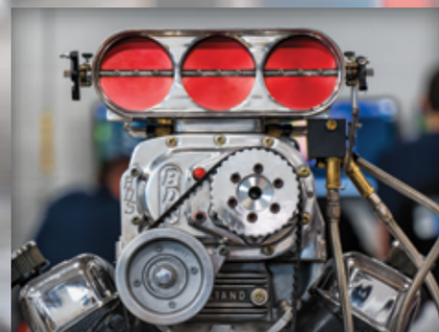


**NASCAR
TECHNICAL
INSTITUTE**

TRAIN FOR A NEW CAREER

**CONSIDER
THE SKILLED
TRADES**

Technology has transformed the transportation and fabrication industries, creating exciting career opportunities for those with the right skills. For example, the U.S. Bureau of Labor Statistics estimates the average annual number of job openings nationwide for auto and diesel technicians will exceed 96,000 between now and 2030.⁴ At UTI, we share your passion for working with your head and your hands, and our programs can prepare you for a career.



**AUTOMOTIVE
TECHNICIAN
TRAINING**

**51
WEEKS**

In this high-tech program, you'll learn to diagnose, maintain and repair major automotive mechanical and electrical systems using state-of-the-industry tools and equipment.

**NASCAR
TECHNICIAN
TRAINING**

**15
WEEKS⁵**

As part of the country's only program endorsed and sponsored by NASCAR, you can take courses covering high-performance engines, fabrication and welding, aerodynamics and pit crew essentials.

**CNC
MACHINIST
TRAINING**

**36
WEEKS**

Learn to produce parts and components from raw materials such as metal and plastic by reading blueprints, using CAD programs and operating high-tech, computerized equipment.

I definitely think going to UTI helped me in getting a step above a lot of other people applying for this job.

SPENCER ROWETT
WELDER AT EMPIRE CATERPILLAR
UTI WELDING GRADUATE

**COLLISION
REPAIR
TRAINING**

**51-
54
WEEKS**

Bring damaged vehicles back to life by learning structural, bodywork and painting skills, as well as mechanical and electrical basics, plus valuable estimating methods—all supporting industry-standard I-CAR certification.

**DIESEL
TECHNICIAN
TRAINING**

**45
WEEKS**

Big engines and big skills are what you learn in this program, including how to diagnose, maintain and repair heavy-duty trucks, machinery and industrial equipment.

**WELDING
TECHNICIAN
TRAINING**

**36
WEEKS**

You'll be introduced to the tools, principles and techniques used in the most common methods of joining metal, including arc welding, plasma cutting and pulse welding.

The teachers have heart in what they do.

RICARDO ORTIZ
FIELD SERVICE TECHNICIAN AT
CROWN LIFT TRUCKS
UTI AUTO/DIESEL GRAD

**MOTORCYCLE
TECHNICIAN
TRAINING**

**42
WEEKS**

For those with a passion for riding, you'll learn how to diagnose, maintain and repair domestic and import motorcycles, personal watercraft, side-by-sides and ATVs!

**MARINE
TECHNICIAN
TRAINING**

**51
WEEKS**

You'll be able to repair inboard, outboard and sterndrive engines with the skills you learn in this program that covers gas and diesel engines, rigging and electrical systems.

**POWER &
PERFORMANCE**

**9
WEEKS⁶**

Receive specialized training in engine and vehicle modifications as you gain skills ranging from optimizing a vehicle's performance to modifying a car's engine and fuel systems.

You're always learning something new. That's what I love.

MARISSA ANDREWS
SERVICE TECHNICIAN AT
MERCURY MARINE
MMI MARINE GRADUATE

**To learn more, scan
this code or visit our
online viewbook.**



UTI.edu/VIEWBOOK

¹Some programs may require longer than one year to complete. ²Amount is for 2022. Financial aid and scholarships are available to those who qualify. Awards vary due to specific conditions, criteria and state. ³Approximately 8,000 of the 8,400 UTI graduates in 2019 were available for employment. At the time of reporting, approximately 6,700 were employed within one year of their graduation date, for a total of 84%. This rate excludes graduates not available for employment because of continuing education, military service, health, incarceration, death or international student status. The rate includes graduates who completed manufacturer-specific advanced training programs and those employed in positions that were obtained before or during their UTI education, where the primary job duties after graduation align with the educational and training objectives of the program. UTI is an educational institution and cannot guarantee employment or salary. ⁴The U.S. Bureau of Labor Statistics projects the national average annual job openings in each of the following occupations between 2020 and 2030 will be: Automotive Service Technicians and Mechanics, 69,000, and Bus and Truck Mechanics and Diesel Engine Specialists, 28,100. Job openings include openings due to net employment changes and net replacements. See Table 1.10 Occupational separations and openings, projected 2020–30, U.S. Bureau of Labor Statistics, www.bls.gov, viewed November 18, 2021. ⁵Does not include time required to complete a qualifying prerequisite program such as NASCAR Tech's 48-week Automotive Technology or UTI's 51-week Automotive Technology. ⁶Power & Performance courses are not part of the Automotive Technology program at NASCAR Tech.