TECHNICIAN TRAINING

TAKE COMMAND OF YOUR FUTURE

AUTOMOTIVE
DIESEL
MOTORCYCLE
COLLISION REPAIR
NASCAR
MARINE
CNC MACHINING
WELDING

UNIVERSAL TECHNICAL INSTITUTE
Universal Technical Institute offers specialized, comprehensive technician training programs at several highly respected schools:

**UNIVERSAL TECHNICAL INSTITUTE (UTI)**
+ Automotive Technology
+ Diesel Technology
+ Automotive/Diesel Technology
+ Collision Repair & Refinish Technology
+ Welding Technology

**NASCAR TECHNICAL INSTITUTE (NASCAR TECH)**
+ NASCAR Technology
+ CNC Machining Technology

**MOTORCYCLE MECHANICS INSTITUTE (MMI)**
+ Motorcycle Technician Specialist

**MARINE MECHANICS INSTITUTE (MMI)**
+ Marine Technician Specialist
SALUTE TO SERVICE SCHOLARSHIP
We proudly salute those who have served our country. As a part of our larger effort to support military Veterans, we offer a 10% tuition discount through the UTI Salute to Service scholarship to Honorably Discharged Veterans.¹

DEDICATED MILITARY ADMISSIONS SUPPORT
Our military admissions support team understands proper military procedures and communication channels. As a result, we can help you make your transition to UTI as smooth as possible.

GI BILL® AND VETERAN BENEFITS
A Veteran point of contact at every campus can assist you in ensuring your GI Bill® benefits and other VA benefits are applied to the cost of your tuition.

FINANCIAL AID AVAILABLE TO THOSE WHO QUALIFY
Our Financial Aid Representatives can help you sort through available resources to find the best possible options for you, including government and privately funded programs, loans, grants and scholarships.³

OTHER FINANCIAL SUPPORT
Scholarships, grants and other financial support are available for veterans through the TechForce Foundation and the Combined Federal Campaign (CFC). Information online at TechForceFoundation.org.

TUITION REIMBURSEMENT INCENTIVE PROGRAM (TRIP)
Some companies offer to reimburse hired graduates for their student loans. To confirm participating employers, contact your Admissions Representative.⁴

RELOCATION SERVICES
We offer a variety of relocation services designed to provide the information you need to feel confident about the move ahead. These include:

HOUSING ASSISTANCE – We can help you locate suitable housing close to campus.

PART-TIME EMPLOYMENT ASSISTANCE – We can also help you find local, part-time employment that allows you to work while you train.

FAMILY EMPLOYMENT SEARCHES – We also offer career search services for family members relocating with you.

GRADUATE EMPLOYMENT ASSISTANCE
When you graduate from UTI, MMI or NASCAR Tech, we make every effort to help you find employment within the industry in the geographic area of your choice. In fact, 4 of 5 UTI graduates find employment in their fields of study.**

¹Discount does not apply at Exton, PA campus. The Avondale Campus has a Yellow Ribbon Program that a Veteran student can choose to use rather than applying the 10% discount. ²GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government website at www.benefits.va.gov/gibill. ³Financial aid and scholarships are available to those who qualify. Awards vary due to specific conditions, criteria and state. ⁴Incentive programs and employee eligibility are at the discretion of the employer and available at select locations. Special conditions may apply. Talk to potential employers to learn more about the programs available in your area. UTI cannot guarantee employment or salary. ⁵For details, see the bottom of the inside back cover.
What do I need to do to get my educational benefits started at UTI?
The first step is to apply for admission to UTI. Once you are accepted, the VA Coordinator will email you a veteran’s packet within 2 business days of enrollment. The packet is a checklist of items to help you set up your appropriate benefits. The VA Coordinator on campus or your Admissions Representative will assist you with any questions about the packet.

What veterans benefits can be used at UTI?
Chapters 30, 31, 33, 35, 1606 and 1607

How long can it take to receive my VA Benefits?
Processing times vary with the VA. Once the initial certification is complete, it can take up to 60 days for your benefits to be in place.

If I previously attended an institution and utilized benefits, which form do I need?
VA Form 22-1995 is required along with transcripts and documents included in your VA packet.

What documentation do Veterans need to submit to UTI?
Each veteran must provide:
+ Certificate of Eligibility received after submitting 22-1990 or 22-1995 to VA using VONAPP (printout of completed VONAPP also must be submitted by students enrolled at California campuses)
+ DD214-Member 4; NGB22; or letter from a commanding officer that includes applicant’s name, birthdate, Social Security number (at least last 4 digits), and current or anticipated discharge status
+ UTI/MMI/NASCAR Tech Statement of Understanding
+ Prior Training/Education Form
+ Copies of transcripts from the military (AARTS/SMART/JST) and all previously attended schools to evaluate prior training

In addition, students using transferred or dependent benefits must provide transcripts from previously attended schools to evaluate prior training.

If I previously used Chapter 35 benefits at another institution, what paperwork do I need to submit?
VA Form 22-5495 is required along with transcripts and documents included in your VA packet.

What if Chapter 33 (TOE-Transfer of Entitlement) benefits are transferred to me?
Form 22-1990E would need to be completed in place of the 22-1990 along with all documentation included in your VA packet.

Is advance payment available at UTI?
Advance payment is available for all chapters with the exception of Chapters 33 (Post 9/11) and 1607.

How do I find out if I have any VA benefits left?
Contact the Department of Veterans Affairs at 1-800-827-1000. eBenefits: https://www.ebenefits.va.gov/ebenefits/homepage

Can I apply for financial aid in addition to using my VA benefits?
Yes! VA benefits are not considered when determining financial aid eligibility.

Does UTI participate in the Yellow Ribbon program?
Only institutions of higher learning (IHL) are eligible for this program. At UTI, the automotive programs at our Avondale and Dallas/Fort Worth campuses participate.

How is Basic Allowance for Housing (BAH) calculated at UTI?
The monthly housing allowance (Basic Allowance for Housing — BAH) amount for those who are eligible is based on the ZIP code for the campus being attended at the rate of an E-5 with dependents and is prorated based on a student’s percentage of eligibility. All monthly housing allowance payments are based on a 30-day month cycle regardless of the number of calendar days in the month. To be eligible for the housing allowance, students must register attendance in the course for that month. Interval pay/break pay is not applicable to housing benefits, which means you will not be paid a monthly housing allowance for weekends or holidays between courses. This may result in receiving more than one payment from the VA in a month.

How long will it take to get my first BAH payment?
BAH is paid in arrears, which means it can take up to 60 days to receive a payment as processing times vary.
HANDS-ON TRAINING FOR A HIGH-PERFORMANCE CAREER

You love the roar of a well-tuned engine, the precision of a perfectly balanced suspension, and the thrill of having your foot on an accelerator and nothing but open road stretching out ahead of you. There’s nothing you enjoy more than wrenching, modifying, overhauling, troubleshooting, welding, calibrating, fabricating and making things go fast. You have a talent for fixing things and know there’s no problem that can’t be solved with the right tool.

At UTI, you’ll get the training you need to turn your passion for working with your hands into an awesome career. You’ll train alongside people just like you who dream of having careers they love and achieving security for themselves and their families.

TRAINING PUTS GRADUATES IN DEMAND

Demand is growing for professional entry-level technicians. The industry will need more than 350,000 technicians between 2014 and 2024.¹

Due to the hands-on training with advanced technologies and high professional standards taught at UTI, some employers compete to hire our graduates.

THE UTI DIFFERENCE

As a respected leader in technician training for 52 years, UTI consistently graduates and places more technicians in the transportation industry than any other school in the country.

Across the nation, you’ll find UTI-trained technicians working in great jobs with top manufacturers, dealerships and repair shops. Employers know when they hire UTI graduates that they’re getting skilled technicians with hands-on experience in the latest repair technologies.

UTI students don’t just train for careers. They train to succeed. From classrooms to labs, you’ll be completely immersed in a professional environment. UTI’s instructors are pros with real-world experience in the transportation industry. They know how to teach the skills that employers need and demonstrate what it takes to succeed as a professional technician. As a UTI graduate, you’ll be ready to work.

UTI consistently graduates and places more technicians in the transportation industry than any other school in the country.

UTI’s relationships with some of the world’s leading manufacturers can provide you with a higher level of training and more opportunities when you graduate. UTI teams up with manufacturers of more than 30 leading brands to offer the highly specialized training that they expect their own technicians to have completed. Many of UTI’s manufacturer-supported programs aren’t available at any other technical school.

Together, UTI and top manufacturers invest millions of dollars to ensure that on-campus labs are equipped with the latest vehicles, equipment, tools and repair technology. As students train, they’ll have the opportunity to earn manufacturer certifications and credentials that are extremely valuable to prospective employers.

UTI’s industry relationships are among the many reasons that 4 out of 5 of our graduates find employment in their fields of study.**

**For details, see the bottom of the inside back cover.
AUTOMOTIVE
YOUR COURSES WILL INCLUDE:

Engines
Powertrains
Undercar
Electronic/Electrical Fundamentals
Brakes
Driveability
Transmissions
Power & Performance
Service Writing/Advising

Graduates of UTI’s Automotive Technology program are well prepared to complete ASE examinations and can substitute their training for one year of the two years of work experience required to become ASE Certified.

And, you can take your training to a higher level by supplementing your core training program with Manufacturer-Specific Advanced Training. Our industry relationships mean you have more opportunities to specialize your training and more connections when searching for a great career.

In UTI’s Automotive Technology program, you’ll learn how to diagnose, maintain and repair domestic and foreign automobiles. You will also find out how to troubleshoot problems of all kinds, using the latest engine analyzers, handheld scanners and other computerized diagnostic equipment. You’ll learn everything from basic engine systems to computerized fuel injection, anti-lock brakes, computerized engine controls and much more.

UTI’s Automotive Technology program is accredited by the National Automotive Technicians Education Foundation (NATEF), a division of the National Institute for Automotive Service Excellence (ASE).  

To learn more about UTI’s automotive programs, visit UTI.edu/Auto
You’ll learn how to get the “biggest bang for the buck” and to optimize performance through modification. UTI’s Power & Performance courses meet the needs of the true performance enthusiast, covering everything from converters and camshafts to cylinder heads and nitrous oxide. Performance modifications will be put to the test on a chassis dyno and engine dyno.

And, get all the “tuning” skills you’ll need to perform vehicle modifications while keeping your specs and emissions strictly street legal. Power & Performance also brings you up to speed in one of the fastest growing sectors in automotive technology: the personalization and performance enhancements of sport compact cars. You’ll get the lowdown on power adders — superchargers, turbochargers, cold air induction, nitrous, ignition and exhaust upgrades — and figure out how they perform during dyno testing.

All of these skills will make you an even better technician — and more attractive to employers.

See it for yourself. Visit UTI.edu/PandP for more information.

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1Power & Performance courses are not part of the Automotive Technology program at NASCAR Tech.
Power & Performance courses teach you everything about an engine and finding the true magic behind making horsepower. You get to put together an engine and actually run that engine on a dyno. Hearing it run up to redline is exhilarating.

Jesse Campbell
Power & Performance Instructor
MANUFACTURER-SPECIFIC ADVANCED TRAINING

The best way to start your career faster, with better pay, and to become more attractive to potential employers.

If you want to be positioned for a career you’ll love, UTI’s Manufacturer-Specific Advanced Training programs are the way to go.¹ Employers want to hire technicians who are ready to work, and UTI’s factory-authorized training ensures that you train on the latest vehicles, tools and equipment supplied by leading manufacturers. Many of these programs are not available at any other school, and our manufacturer relationships mean more career opportunities for you. We offer two different types of Manufacturer-Specific Advanced Training programs:

STUDENT PAID
Our student-paid programs are high-quality, exciting ways to learn about specific manufacturers and their vehicles. Adding Manufacturer-Specific Advanced Training will increase your knowledge, make you more attractive to potential employers, and give you the opportunity to earn valuable credentials and certifications offered by the manufacturers.

MANUFACTURER PAID
Manufacturer-paid programs are top-level, specialized training programs that feature an advanced curriculum available to graduates of UTI’s core automotive and diesel programs. UTI’s top students are eligible to apply² and be selected for manufacturer-paid training upon completion of core training.

On average, UTI graduates who have taken a Manufacturer-Specific Advanced Training program are employed at a higher rate.³

On average, UTI graduates who have taken a Manufacturer-Specific Advanced Training program take less time to secure employment.³

On average, UTI graduates who have taken a Manufacturer-Specific Advanced Training program receive a higher starting wage.³

¹MSATs may not be offered at all campuses and are subject to change. For information on campus locations, please visit UTI.edu.

²Admission is not guaranteed. To be eligible, students must successfully complete UTI’s core training program and meet certain Manufacturer-Specific Advanced Training terms and conditions. This program is offered by UTI’s Custom Training Group and is not part of UTI’s accreditation.

³Based on comparison with graduates from core programs between October 1, 2007, and September 30, 2015.
BMW

RELATIONSHIP BEGAN: 1995

THE ADVANTAGES

BMW’s relationship with UTI has resulted in a great way to get trained on some of the most precision-engineered vehicles being made today.

BMW SERVICE TECHNICIAN EDUCATION PROGRAM (STEP)

The 16-week BMW manufacturer-paid program, which includes a 4-week internship upon graduation, provides select UTI students with extensive training on BMW vehicles.

BMW pays for the training to prepare graduates for jobs working at BMW franchised dealers.

Graduates may earn up to 8 factory credentials and BMW Level 3 technician status.

Your training is valued by BMW dealerships and independent repair shops nationwide. Student transcripts are loaded into BMW’s national technician database to ensure your training history is tracked and available to future employers.

I firmly believe that it was a combination of my Naval background and technical training that led to many offers of employment well before I even graduated.¹

Ronald Breitwieser
Former U.S. Navy
UTI, Ford & BMW Grad

¹UTI graduates’ achievements may vary.

For more information, visit UTI.edu/BMW
THE ADVANTAGES

FORD ACCELERATED CREDENTIAL TRAINING (FACT)

Ford FACT is student-paid training and is exclusive to UTI. It is 15 weeks of authorized Ford Motor Company technician training that gives you a great head start on a career with Ford Motor Company. Ford FACT graduates have the ability to earn 10 Ford STST classroom course credentials and 80+ required web-based credentials towards achieving 9 Ford specialty certification areas. You’ll be on your way to Master Tech status far faster than those who don’t have this training up front.

With STST credentials, graduates can become Ford Certified Specialists within the Ford and Lincoln dealer network. Also, students receive Ford Quick Service and Light Repair skills training and can earn Ford Quick Lane certification. The diagnostic, electrical and diesel training in Ford FACT is extremely comprehensive and will help you get an additional leg up on your career.

Your training is valued by Ford and Lincoln dealerships nationwide. Students receive their own Ford STARS ID so their training history will be tracked and easily available to future employers.

For more information, visit UTI.edu/Ford

FORD MOTOR COMPANY
RELATIONSHIP BEGAN: 2000

$10 MILLION+
Amount invested in Ford vehicles, tools, training aids and equipment in UTI training facilities across the country

I appreciated the staff at UTI who are trained to understand how the VA works and their availability to help me when I needed it.

Andrew Wright
Former U.S. Army
UTI, Ford & BMW Grad
GENERAL MOTORS
RELATIONSHIP BEGAN: 2013

THE ADVANTAGES

GM TECHNICIAN CAREER TRAINING

UTI’s 12-week, student paid GM Technician Career Training prepares you for a career in one of GM’s 4,400 dealer locations. As a technician in the GM Technician Career Training, you’ll experience a blended training program of online learning and hands-on training to diagnose, repair and maintain gasoline and diesel vehicles for the Chevrolet, Buick, GMC and Cadillac brands.

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 levels in multiple certification areas upon graduation:

- 11 GM instructor-led classroom course credits
- 72 required GM Technician web-based credits
- 27 supplemental GM Technician web-based credits

GM Technician Career Training

For more information, visit UTI.edu/GM

17 MILLION+
Number of GM vehicles on the road

28,000+
Number of technicians employed by GM in the United States alone

The mannerisms instilled through the military combined with the professional education provided at UTI resulted in immediate employment at a very competitive wage.¹

Johnathan Allton
Former U.S. Marines
UTI & GM Grad

¹UTI graduates’ achievements may vary.
The 16-week Mercedes-Benz *DRIVE* program is targeted toward individuals looking to advance their automotive careers at Mercedes-Benz dealerships. This manufacturer-paid advanced training program is highly competitive and reserved for the top UTI students. The majority of your time will be spent in the lab learning deductive reasoning, and the major vehicle components and systems found in our luxury vehicles.

The Mercedes-Benz *DRIVE* program is currently offered in Jacksonville, Florida; Long Beach, California; and Norwood, Massachusetts. After graduation, you will be placed at a Mercedes-Benz dealership where you will begin your automotive career as a Systems Technician.

My UTI Admissions Representative helped make a smooth transition from a Military career to career in the automotive industry UTI. If you’re ready to get to work and start a new career, UTI is the best answer for it.

William Lengyel
Former U.S. Army
UTI, Ford & Mercedes-Benz Grad

For more information, visit UTI.edu/Mercedes
THE ADVANTAGES

MOPAR TECHNICAL EDUCATION CURRICULUM (TEC)

The 12-week Mopar TEC program — offered exclusively at NASCAR Tech — is designed to help students succeed in the Fiat Chrysler Automobiles (FCA) dealership network. In this student-paid program, you’ll learn how to diagnose, maintain and repair Alfa Romeo, Chrysler, Dodge, Fiat, Jeep, and Ram cars and trucks.

In Mopar TEC, you’ll get hands-on experience with the same tools and technology used in FCA dealerships for vehicle diagnostics, maintenance, repairs, customer service and dealership operations. Training covers everything from engine repair and performance to automatic transmissions, drivelines, chassis systems, electrical and body systems, diesel, A/C and heating. You’ll learn how to troubleshoot problems of all kinds using the latest analyzers, handheld scanners and other computerized diagnostic equipment.

Mopar TEC graduates receive the training to qualify as Level 2 Fiat Chrysler Automobiles technicians.

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
**THE ADVANTAGES**

Nissan’s relationship with UTI includes two great ways to get trained on both Nissan and Infiniti vehicles.

**NISSAN AUTOMOTIVE TECHNICIAN TRAINING (NATT)**

This student-paid program is 9 weeks of intensive training on both Nissan and Infiniti current models. It prepares you to work with the latest tools and technologies, on the full line of the latest Nissan and Infiniti models, including an introduction to the latest hybrid engines. You will earn over 50 percent of the Nissan/Infiniti academic credits/requirements for certification in the Nissan SCOPE Master Technician Program.

**INFINITI TECHNICIAN TRAINING ACADEMY (ITTA)**

The Infiniti Technician Training Academy is an 18-week manufacturer-paid advanced training program. It provides students with intensive training on the full line of the latest Infiniti models. Graduates earn over 90% of the Infiniti academic credits/requirements for the Infiniti KEI Master Technician Program. This prepares you to start your career with an Infiniti dealership immediately after graduation. The program includes a strong electrical focus and other critical experiences that make you more marketable in the automotive industry.

The transcripts of students are loaded into Nissan/Infiniti’s nationwide technician database to reflect their training achievement. The NATT and ITTA programs are greatly valued by both Nissan and Infiniti dealers.

For more information, visit UTI.edu/Nissan
My experience in the Army as an M1 Abrams mechanic along with the vast knowledge of instructors at NASCAR Tech and PTAP training has helped me to build a solid foundation to be successful in the automotive field working with Porsche cars.

Yong Yang
Former U.S. Army
UTI, NASCAR Technology & Porsche Grad
The time spent at this school was well worth the quick year and some months it took to take Auto and the Toyota program. UTI helped me have a much more technical outlook on vehicles, which helped me get a job with Toyota.

Junior Garcia
Former U.S. Marines
UTI & Toyota Grad

$2 MILLION
Amount invested in Toyota training vehicles, tools and equipment on UTI TPAT campuses

TOYOTA / LEXUS
RELATIONSHIP BEGAN: 2005

THE ADVANTAGES
TOYOTA PROFESSIONAL AUTOMOTIVE TECHNICIAN (TPAT)

UTI’s 12-week, student-paid Toyota Professional Automotive Technician training prepares you for a career working in a Toyota or Lexus dealership. Graduates earn credit for 9 Toyota and 5 Lexus courses leading to certification.

Students in the TPAT program receive focused training on Toyota and Lexus procedures, equipment and vehicles, including the Toyota Prius with its hybrid drive system. Students also receive their own Toyota SPIN training ID that tracks their Toyota and Lexus training history within the dealer network.

Students are also trained in Toyota Express Maintenance procedures. Program graduates can achieve Toyota Technician Expert status upon completion of all on-campus, post-campus and tenure requirements. This is the second tier in Toyota’s dealer network.

For more information, visit UTI.edu/Toyota

NO. 1
Toyota’s rank in hybrid sales in North America
UTI and the MSAT program definitely made it possible for me to get my job. At this point, I’m living my dream.

Logan Mathos
Volvo SAFE Graduate

THE ADVANTAGES

VOLVO SERVICE AUTOMOTIVE FACTORY EDUCATION (SAFE)

Volvo SAFE is one of our manufacturer-paid advanced training programs. Volvo Car USA LLC fully supports and invests in SAFE to ensure students are working on the latest models and equipment, including the XC70, XC90, S80, S60 and C30.

SAFE graduates are highly coveted by Volvo dealers, giving graduates a great jump start on a career working on Volvo’s exceptional vehicles.

The Volvo SAFE program offers 12 factory credentials recognized at Volvo dealers around the country and student records are entered into Volvo’s national technician database.

For more information, visit UTI.edu/Volvo
The ONLY training in the country endorsed and sponsored by NASCAR
NASCAR TECHNICIAN TRAINING

AT NASCAR TECHNICAL INSTITUTE

Our NASCAR Technical Institute in Mooresville, North Carolina, is the exclusive educational provider for NASCAR and the only campus in the country to offer NASCAR training.

THE ADVANTAGES

Put yourself to the test in the only training program in the country that’s sponsored and endorsed by NASCAR!

You’ll learn everything you need to know to work on a wide variety of vehicles as part of our Auto Technology training. Then, you can add the 15-week, student-paid NASCAR Technology program to learn motorsports fundamentals from high performance engines, fabrication and welding to aerodynamics and pit crew essentials. Through our elite Spec Engine program, select students have had the opportunity to build engines that competed in NASCAR-sanctioned races. Also, the instructors at NASCAR Tech bring impressive industry experience to our labs and classrooms.

Modern racing takes more than just commitment. In today’s world, you have to get an education and know technology. I’m proud that my great-nephew graduated from NASCAR Tech, where he learned what he needs to find a niche and succeed in racing.

Bobby Allison
Former NASCAR Winston Cup champion
Named one of NASCAR’s 50 greatest drivers

To learn more about NASCAR Technical Institute, visit UTI.edu/NASCAR
DIESEL
In UTI’s Diesel Technology program, you’ll get hands-on training with powerful engines and trucks, including Caterpillar, Cummins, Daimler Trucks North America, Detroit Diesel, International and Peterbilt. Today’s diesel engines, commercial vehicles and heavy-equipment systems are highly sophisticated with advanced computer controls and electronic functions.

To learn more about UTI’s diesel programs, visit UTI.edu/Diesel

1Not all programs are NATEF accredited.

Industry Relationships

Cummins
Freightliner
International
Peterbilt
Western Star

When it comes to learning how to work on some of the biggest engines out there, there’s no better choice than UTI. Our Diesel Technology program has been chosen by the world’s top manufacturers to prepare you to work on everything from big trucks and corporate fleets to farm equipment and oil rigs. The biggest names in diesel choose UTI’s graduates to keep their engines running.

Your Courses Will Include:

- Diesel Engines
- Powertrains
- Diesel Fuel Systems
- Brakes
- Electronic/Electrical Fundamentals
- Hydraulics
- Transport Refrigeration
- Preventative Maintenance

Diezel Technician Training

COURSE LENGTH: 45 WEEKS
PROGRAM LOCATIONS: AZ, CA, IL, FL, MA, PA, TX

In UTI’s Diesel Technology program, you’ll get hands-on training with powerful engines and trucks, including Caterpillar, Cummins, Daimler Trucks North America, Detroit Diesel, International and Peterbilt. Today’s diesel engines, commercial vehicles and heavy-equipment systems are highly sophisticated with advanced computer controls and electronic functions.

Take 3

For More Career Options

Do you want to open even more doors for opportunities throughout your career? UTI’s Auto/Diesel Technology program combines all of the courses from our Automotive Technology program plus our Diesel Technology program, allowing you to master each of these fields and increase your value to potential employers. For even more career options, consider adding Manufacturer-Specific Advanced Training on a particular line of vehicles.

To learn more about UTI’s diesel programs, visit UTI.edu/Diesel

1Not all programs are NATEF accredited.
Cummins’ share of the market for heavy-duty truck engines in North America

24 WEEKS

The time it takes at UTI to earn Cummins qualifications that would take a minimum of 3 to 5 years to earn in the field

CUMMINS

RELATIONSHIP BEGAN: 2006

UTI offers two great programs as part of its alliance with Cummins. Students earn the same Cummins qualifications at UTI that are offered to technicians in the field at Cummins Training Facilities.

CUMMINS ENGINES

UTI’s 12-week, student-paid Cummins Engines program provides you with an opportunity to learn on the latest engines and equipment. Cummins invests directly into UTI labs to ensure graduates are ready to work on the manufacturer’s exceptional line of diesel equipment. You can earn up to 10 Cummins qualifications, and graduates are able to do warranty work as soon as they start work at a Cummins Distributor or Authorized Dealer.

CUMMINS POWER GENERATION

If you’d like to master the fundamentals of Cummins Power Generation, look no further than UTI’s Cummins Power Generation program. This 12-week, student-paid program focuses on equipment and controls, and engine maintenance of electrical generators and power generation systems that run in a variety of commercial and personal applications. Also, students have the opportunity to earn Cummins Qualifications that will allow them to perform preventative maintenance on Cummins Power Generation equipment.

For more information, visit UTI.edu/Cummins
THE ADVANTAGES

DAIMLER FINISH FIRST

Daimler’s Finish First training at UTI is a 12-week, student-paid program. Students who attend Finish First can earn valuable certifications that might have otherwise taken years to achieve, making them top choice technicians for the DTNA dealer network.

Daimler actively invests in the Finish First curriculum. Students work on trucks that are rotated through the program to keep the technologies current and the vehicles up to date.

Daimler’s Finish First includes the opportunity to work on some of the most popular brands of trucks on the road today, including the Freightliner and Western Star brands.

Graduates qualify as Expert Level Technicians — Daimler’s highest ranking — with 7 valuable certifications that prepare them for great careers.

For more information, visit UTI.edu/Daimler

DAIMLER TRUCKS NORTH AMERICA: FREIGHTLINER & WESTERN STAR

RELATIONSHIP BEGAN: 2008

NO. 1

Daimler Trucks North America’s rank as a heavy-duty truck manufacturer in North America

The education that I received at UTI made it possible for me to launch my second career as a heavy-duty diesel technician. I enjoy what I do, and now I am part of a mobile maintenance team working for Freightliner of Arizona.

Antonio H. Sanchez
Former U.S. Marines
UTI Auto/Diesel & Daimler Grad
THE ADVANTAGES

INTERNATIONAL TECHNICIAN EDUCATION PROGRAM (ITEP)

UTI offers ITEP as a 15-week, manufacturer-paid advanced training program, where elite UTI students can complete all 10 Navistar web-based training categories and four hands-on credentials. Graduates are fully certified to perform warranty work based on their vehicle certifications, enabling them to get an immediate jump start on their careers. The International ITEP program is highly valued by International dealers.

To be accepted into the manufacturer-paid program, each student must have a high GPA, stellar attendance and a clean motor vehicle record plus pass an entrance exam, drug test and interview. Graduates may need to relocate but pay no additional tuition to gain skills that set them apart in their field.

For more information, visit UTI.edu/International

NAVISTAR INTERNATIONAL

RELATIONSHIP BEGAN: 2000

The demand for medium & heavy truck technicians is now as high as it has ever been. With the constant change in emissions technology and complexity of electronic controls, dealers have been forced to look for more technicians with advanced skill sets. The programs at UTI prepare students to meet these growing challenges.

John H. Koenig
Manager, Navistar Service Education
Navistar Training Center
PETERBILT TECHNICIAN INSTITUTE

As a Peterbilt Technician Institute (PTI) student, you’ll receive advanced training on the company’s products and technologies, including Peterbilt’s legendary trucks and the PACCAR MX-13 engine. The 12-week, manufacturer-paid advanced training program will help you develop the manufacturer-specific skills valued by Peterbilt’s 260 dealerships across North America.

To be accepted, each student must have a high GPA, stellar attendance and a clean motor vehicle record plus pass an entrance exam, drug test and interview. Graduates may need to relocate but pay no additional tuition to gain skills that set them apart in their field.

PETERBILT PROGRAM CERTIFICATIONS:

101-Truck Fundamentals
200-HVAC
203-Conventional Electrical
205-Hands-On Electrical
205a-T/S Relay Circuits
208-Suspension
222-PACCAR MX Certification
223-MX-13 Powertrain Diagnostics
261a-Model 579 Service Training
Peterbilt Software and Applications

For more information, visit UTI.edu/PTI

I was blown away by the education and instructors. My experience at UTI has given me confidence in my abilities and an edge in the industry.

Thomas Costa
Former U.S. Army
UTI Diesel Program Grad
INDUSTRY RELATIONSHIPS

I-CAR // 3M // Audatex // Axalta // CCC
Chief // Lincoln Electric // Snap-on

UTI’s Collision Repair program is accredited by NATEF, recognizing our program’s superiority.

THE RECOGNITION

Opportunity to receive important I-CAR recognitions and certificates, including:

Intro to Collision Certificate
Non-Structural Technician (NST) ProLevel 1
Aluminum Structural Technician (AST) ProLevel 1
Steel Structural Technician (SST) ProLevel 1
Refinishing (REF) ProLevel 1
Refinishing (REF) ProLevel 2
Refinishing (REF) ProLevel 3
Steel Welding Certificate
Aluminum Welding Certificate
Estimating (EST) ProLevel 1 (elective only)

Receive additional industry certifications in:
Axalta Cromax Pro Certified Refinisher
Safety & Pollution Prevention (S/P2)
3M Plastics and Composite Repair Systems
Chief Velocity Certification
EPA 609 A/C Certification
Lean Efficiency Certificate

THE ADVANTAGES

COLLISION REPAIR & REFINISH TECHNOLOGY TRAINING

If you are ready to reshape your future and enter a growing and recession-proof industry, UTI’s Collision Repair & Refinish Technology (CRRT) program is for you. The core program and electives were developed I-CAR, the provider of collision repair training standards as defined by the industry, so you can graduate with the skills and experience you need to become an elite professional. Most insurance companies require repair work to be done by a technician with I-CAR certifications. At UTI you have the opportunity to receive many of these certifications upon graduation.

UTI’s CRRT program provides students with a solid foundation in collision repair training. Graduates from UTI will enter the marketplace with industry-recognized I-CAR ProLevel credentials, contributing to their career success.

Bill Stage
Senior Director – Segment Development, Education
I-CAR

To learn more about UTI’s collision repair program, visit UTI.edu/Collision
CNC MACHINING
INDUSTRY RELATIONSHIPS

Roush Yates // Mitsubishi Materials USA
Mastercam // Mitee-Bite // Alro Steel // Starrett

NASCAR Tech’s CNC Machining Technology program provides the high-tech skills you need to start a career as a CNC machinist. Through hands-on training in our state-of-the-industry facility, you’ll learn everything from reading blueprints and interpreting geometric dimensioning and tolerancing to the programming, setup and operation of CNC lathes and mills. Courses also include components of Continuous Improvement in the machining process.

Demand is growing for skilled CNC machinists, with employment opportunities in numerous industries. In our CNC Machining Technology training program, you’ll learn to create and engineer a wide range of precision components, including high-performance engines, industrial applications and medical equipment.

YOUR COURSES WILL INCLUDE:

Basic Machine Shop Skills
Mathematics, Materials and Maintenance
Interpreting Blueprints and Job Layout
Manual Machining Basics
Manual Machining on the Lathe
Manual Machining on the Mill
CNC Basics
CNC Turning
CNC Milling
CAD and CAM

As Roush Yates continues to focus on innovation and performance improvement in the motorsports industry, CNC machinists will play a vital role in our success. We look forward to a continued partnership with UTI and to hiring graduates from their new CNC Machining Technology program.

Doug Yates
CEO, Roush Yates Engines

To learn more about UTI’s CNC Machining Technology program, visit UTI.edu/CNC
To learn more about UTI’s Welding Technology program, visit UTI.edu/Welding

YOUR COURSES WILL INCLUDE:
Introduction to Welding, Safety and Careers
Principles of Welding
Gas Metal Arc Welding
Shielded Metal Arc Welding
Engineering and Fabrication
Flux-Cored Arc Welding
Gas Tungsten Arc Welding
Pipe Welding
Welding Applications

In UTI’s Welding Technology program, you’ll get the hands-on training you need to start a career as a welder in the construction, structural, pipe and fabrication industries. Training in our state-of-the-industry facility, you’ll learn a wide range of arc welding processes, including gas metal, shielded metal, flux-cored and gas tungsten.

As a trained welder, you’ll have the freedom to move from one industry to another depending on where demand is highest. Skilled welders are in demand in industries ranging from automotive fabrication and motorsports to aerospace, shipbuilding, construction and manufacturing.

Graduates of UTI’s Welding Technology program are well prepared to apply for American Welding Society certification.

Lincoln Electric has a century of commitment to educating welders. With the critical shortage of welders today, we accelerated our efforts to provide educators at every level with skills and knowledge that employers demand. We are excited to offer the UTI team our products, services and expertise to help develop an outstanding welding education program.

Jason Scales
Manager, Educational Services
Lincoln Electric
MMI Grad

To learn more about UTI’s Welding Technology program, visit UTI.edu/Welding
For decades, MMI has been the industry’s top choice for motorcycle technicians. MMI offers the experience you need to excel in an evolving industry that includes motorcycles, ATVs, personal watercraft, snowmobiles and more. If you’re ready to accelerate on your road to success, join the school that has more graduates working in the motorcycle industry than all other schools combined.

MMI’s 48 to 102 week training curriculum is designed to meet the needs of a changing industry. We work closely with the manufacturers to ensure you receive hands-on training using the most current motorcycle technology and equipment in state-of-the-industry training centers. And, you have more opportunities to specialize your training and earn valuable manufacturer credentials.

YOUR COURSES WILL INCLUDE:
- Motorcycle Theory 1 & 2
- Engines, Transmissions & Precision Measurement
- Chassis, Suspension & Final Drive
- Electrical Basics
- Electrical Systems
- Vehicle Maintenance
- Engine Troubleshooting & Noise Diagnostics
- Service Department Operations
- Dealer Management Systems
- Electrical Diagnostics
- Drivability & Performance
- Elective Program(s) on a Specific Brand

To learn more about UTI’s Motorcycle Mechanics Institute, visit MMItech.edu

I’ve been able to go from a rewarding career in the military to a career that lets me utilize my passion for motorcycles.

Julian Jaramillo III
Former U.S. Marines
MMI Grad
THE ADVANTAGES

MMI’s 12-week BMW Motorrad elective is fully endorsed by BMW Motorrad USA, with curriculum, instructors and facilities approved by BMW.

The BMW Motorrad elective is equipped with the latest models and equipment to ensure our students are working on the most current motorcycles with the latest tools.

The BMW Motorrad program makes graduates eligible for BMW Motorrad USA Level 1 Certified Motorcycle Technician Status, allowing graduates to immediately step into the field and begin an exciting career working on BMW motorcycles. You will receive training on the latest advanced BMW diagnostic test equipment, including the BMW Motorrad diagnostic computer system.

For more information, visit MMItech.edu/BMWMotorrad

BMW MOTORRAD

RELATIONSHIP BEGAN: 2006

I landed my dream job, working at a well-known dealership that runs a race team and a machine shop. I learned everything I needed to become a tech at MMI, graduating on a Friday and starting my job the next Tuesday.

Brent Hopkins
MMI Grad

For more information, visit MMItech.edu/BMWMotorrad
THE ADVANTAGES

MMI is the only technician training school that offers a Harley-Davidson specific, 24-week elective curriculum that is aligned with Harley-Davidson University®.

Students have the opportunity to acquire Harley-Davidson University® PHD course credit for Vehicle and Chassis Service and Electrical Diagnostics.

MMI’s Harley-Davidson training is actively promoted by Harley-Davidson as its primary source for qualified entry-level technicians. The training includes the opportunity to qualify for advanced placement through the Harley-Davidson Technician Recognition Program.

Graduates are credited with 12 months of work experience toward Harley-Davidson’s field recognition program upon graduation and employment in a Harley-Davidson® authorized dealership.

For more information, visit MMItech.edu/Harley-Davidson
THE ADVANTAGES

HONDA HONTECH

MMI is the only technical school that offers HonTech, a 24-week, Honda-authorized training program elective, which gives students the opportunity to complete Honda Dealer Training Certificates.

Students have the opportunity to complete every Honda certification, including routine maintenance, advanced fuel induction and many other programs.

Once all of these certifications are successfully completed, students earn Registered status with Honda, enabling them to begin their careers within the company’s dealership network.

Number of Honda units at both MMI campuses combined, including on- and off-road motorcycles, ATVs and generators

For more information, visit
MMItech.edu/Honda-HonTech
The Advantages

Kawasaki K-Tech Specialist

MMI’s exclusive Kawasaki K-Tech Specialist program, which is endorsed and supported directly by Kawasaki, includes a strong emphasis on hands-on training to prepare students for rewarding careers at Kawasaki dealerships.

The 12-week program is unique because it encompasses all Kawasaki vehicles, including motorcycles, ATVs, utility vehicles, personal watercraft and recreation utility vehicles (gas and diesel).

Kawasaki provides MMI’s K-Tech Specialist instructors with ongoing training to make sure they are teaching students the most current technologies. Graduates receive a Kawasaki-endorsed, entry-level technician certificate, enabling them to start their careers right away.

For more information, visit MMItech.edu/Kawasaki
THE ADVANTAGES

FACTORY AUTHORIZED SUZUKI TRAINING (FAST)

MMI’s exclusive Suzuki FAST training is a 12-week elective program featuring a curriculum developed with Suzuki Technical Support and updated regularly to incorporate the most recent technology.

FAST students also have the ability to access all Suzuki ServicePRO® dealer training required to achieve Bronze Technician Recognition level. Graduates receive six months of tenure credit toward their Bronze-level certification, cutting the amount of time required to become certified in half.

FAST students graduate with solid shop experience, MMI training and a leg up on achieving Suzuki Bronze certification and eligibility for an exciting career working on Suzuki motorcycles.

For more information, visit MMItech.edu/Suzuki
YAMAHA
RELATIONSHIP BEGAN: 1989

THE ADVANTAGES

YAMAHA YAMAPRO®

MMI’s exclusive 12-week YamaPro® elective training is officially endorsed by Yamaha. The curriculum is developed by MMI with support and assistance from Yamaha, and Yamaha reviews the program’s instructors and facilities.

Students learn to repair a variety of Yamaha vehicles, including street/sport bikes, off-road bikes, ATVs, RUVs, PWC, snowmobiles and generators.

YamaPro® students also have the opportunity to earn Yamaha Technical Academy (YTA) Bronze-level and Silver-level Technician Certification — providing a distinct advantage for entry-level technicians beginning their careers.

For more information, visit MMItech.edu/Yamaha
If you love the water and are in search of a great career, you belong at Marine Mechanics Institute (MMI). The 51-week, industry-aligned curriculum emphasizes the real-world skills needed by marine dealerships. Through a combination of classroom instruction, demonstrations and hands-on work in the lab, you’ll diagnose, service and repair marine mechanical systems using current technology and equipment.

You’ll have the opportunity to work hands-on with leading marine brands, including everything from inboard gas and diesel engines to outboard 2-stroke and 4-stroke motors.

**INDUSTRY RELATIONSHIPS**

Honda Marine  
Mercury Marine  
Suzuki Marine  
Volvo Penta  
Yamaha Marine

**YOUR COURSES WILL INCLUDE:**

- Engines  
- Lower Units/Outdrives  
- Rigging  
- Service Operations  
- Fuel & Lubrication Systems  
- Electrical Systems  
- Diesel 1 & 2  
- Volvo Penta  
- Honda Marine  
- Yamaha  
- Suzuki  
- MercTech 1 & 2  
- Capstone

My Admissions Rep was always available when I needed him and returned calls and emails right away. He and the MMI staff worked hard to make sure I had all of my VA paperwork together so I never had a problem. I recommend MMI to anyone who asks me how I got my start as a marine tech.

Lewis Skerry  
Former U.S. Marines  
MMI Grad

To learn more about UTI’s Marine Mechanics Institute, visit UTI.edu/Marine
At UTI, you’ll train for the career of your dreams whatever that dream career may be. We offer a choice of training programs that can lead to a variety of exciting career opportunities, including:

Automotive Technician
Diesel Technician
Motorcycle Technician
Marine Technician
Collision Specialist
CNC Machinist
Welder
Master Technician
Service Writer
Service Advisor
Service Manager
Painter
Insurance Adjustor
Repair Estimator
Shop Foreman
Fleet Manager
Parts Manager
General Manager
Technical Instructor

CAREERS

UTI GETS YOU READY TO WORK

You Won’t Just Train for a Job at UTI. You’ll Train for Success.

TECHNICIANS ARE IN DEMAND
Across the country, there’s a shortage of trained technicians. The vehicles rolling off the production line today are loaded with advanced technologies, and there just aren’t enough technicians with the high-tech skills required to keep them running.

At UTI, you’ll get the hands-on training on the latest vehicles and technologies that dealerships and repair shops nationwide urgently need.

TRAINING THAT EMPLOYERS RESPECT
Employers know when they hire UTI graduates that they’re ready to work. In fact, 4 of 5 UTI grads find employment in their fields of study.**

**For details, see the bottom of the inside back cover.
DEDICATED TO YOUR SUCCESS
At every UTI campus, a team of professionals is dedicated to helping you succeed in school and after graduation. Employment specialists work to identify job opportunities for graduates while building relationships with dealers, distributors and other large employers across the country. Our employment services include:

- Part-time employment assistance during school
- Professional résumé development
- Interview training
- Nationwide job database
- On-campus interviews
- Career development classes
- On-campus career fairs & recruitment

To learn more about our Student Support Services, visit UTI.edu/employment

EMPLOYER INCENTIVES
To help attract and retain the best technicians, many employers offer incentive packages to UTI graduates in addition to standard wage and benefit packages.¹ Examples of incentive programs include:

- Tuition Reimbursement Incentive Programs (TRIP) – Participating employers will reimburse your tuition expenses after graduation
- Tool purchase assistance
- Relocation assistance
- Sign-on bonuses

Talk to your Admissions Representative to learn more about the incentive programs available in your area.

¹Incentive programs and employee eligibility are at the discretion of the employer and available at select locations. Special conditions may apply. Talk to potential employers to learn more about the programs available in your area. UTI cannot guarantee employment or salary.

ACADEMIC FUNDAMENTALS
Because UTI is committed to providing students with the skills necessary to succeed, we support the STEM Education Coalition and ensure that necessary science, technology, engineering and math skills are included in our curriculum. Additionally, we work closely with professional school counselors and support the American School Counselor Association.

AOS DEGREE
UTI awards Associate of Occupational Studies (AOS) degrees, as well as diplomas to Automotive Technology II and Automotive/Diesel Technology II graduates at the Avondale, Rancho Cucamonga and Sacramento campuses.

INDEPENDENT ACCREDITATION
UTI is accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC), an agency recognized by the U.S. Department of Education. ACCSC accreditation helps us ensure you have a safe learning environment and a quality education.

²Students who are near graduation, have no outstanding obligations to the school and have not previously taken part in a tool voucher program on any UTI/MMI/NASCAR Tech affiliated campus are eligible to participate in the UTI Tool Voucher Program. Welding and CNC Machining students are ineligible for the program.
SCHOLARSHIPS

MAKING EDUCATION MORE AFFORDABLE

We continue to make available a scholarship fund for eligible enrolled students pursuing technician training with Universal Technical Institute, Motorcycle Mechanics Institute, Marine Mechanics Institute and NASCAR Technical Institute to support the growing demand for professional technicians in the transportation industry. With the Industry’s Choice Scholarship program, UTI shall make more than $15 million in sponsored scholarships available for 2017\(^1\) to help our students become ready to work.

In addition to the funds that UTI makes available for our students, the TechForce Foundation has scholarships available and there are many other scholarship opportunities available that can apply to your training.

Visit UTI.edu/scholarships to learn more about scholarship opportunities and how to make your education more affordable.

\(^1\) Scholarships are available to those who qualify. Specific conditions, criteria and awards vary by state.

I know for a fact that UTI helped me with this career. Everything they teach you in that school is hands on and it all applies to really anything that you’re going to do. I don’t think I would be where I am today without UTI. I’m definitely living my dream.

Tanner Swinhart
Truck Fleet Manager
Feld Motorsports
FREQUENTLY ASKED QUESTIONS

These are some of the questions we often hear from potential students, parents, teachers and counselors:

**Does UTI help students find work while attending school?**
Yes, our local Employment Specialists at each campus are there to help you succeed. We’ll assist you with your search for a part-time, local job that won’t interfere with your studies but will help cover your living expenses.

**Does UTI help students secure employment upon graduation?**
Yes, our team of Employment Specialists will work very hard to connect you with employers upon graduation. Our industry relationships and manufacturer programs have allowed us to build a nationwide network of companies looking to hire our graduates. While employment cannot be guaranteed, we do our best to ensure UTI graduates are employed in their fields of study upon graduation. Services are also available to graduates and alumni through access to our alumni community, UTI Connect (Connect.UTI.edu).

**Is there safe and affordable housing near UTI campuses?**
Yes, we pre-screen and work closely with local apartment communities close to our campuses to ensure you have safe and affordable options. We also provide roommate matching services if you would like to share expenses with other students.

**Does UTI provide any support after graduation?**
Yes, our graduates can take lifetime refresher courses for previously passed classes (if still offered) and automatically become members of the alumni association UTI Connect, which provides access to networking opportunities, job boards and résumé building tools.
UTI has a national reputation for excellence with locations across the country and employer contacts nationwide.
If you are willing to build your career with your own two hands, it’s time to get you ready for work. For more information on how UTI training can prepare you for a career you’ll really love, contact us.

ARE YOU READY?

If you are willing to build your career with your own two hands, it’s time to get you ready for work. For more information on how UTI training can prepare you for a career you’ll really love, contact us.

UTI has a national reputation for excellence with 12 campus locations across the country and employer contacts nationwide.

Phone: 800-331-2978 | Web: UTI.edu | E-mail: info@uti.edu

**Approximately 9,100 of the 9,700 UTI graduates in 2015 were available for employment. At the time of reporting, approximately 8,000 were employed within one year of their graduation date, for a total of 86%. Per UTI’s accreditor’s reporting standards, this rate excludes graduates in the following classifications: continuing education, active military service deployment, a health condition that prevents employment, incarceration, international students who have returned to their country of origin, or death. This rate includes graduates 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 cannot guarantee employment or salary. For 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.
For 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.