

UTI's Automotive/Diesel & Industrial Technology program combines all of the courses from our Automotive Technology program with those in our Diesel & Industrial Technology program, allowing you to master each of these fields and increase your value to potential employers.\*

With the knowledge you gain through this NATEF-accredited program, you will have the opportunity to work on foreign and domestic cars and trucks, buses and coaches, industrial equipment, fleet vehicles and much more. You will also be prepared to work in oil fields, agriculture and farming applications, the marine industry, and everywhere diesel engines are found.

And, our industry relationships ensure you'll learn the skills manufacturers say matter most, using the most current technology and equipment through hands-on training in our state-of-the-industry facilities.

### WHAT'S IN IT FOR YOU:

- A focus on career-specific skills so you can graduate quickly with the skills you need for a career doing what you love.
- An opportunity to be well-prepared to complete ASE exams and substitute your UTI training for one of the two years of work experience required to become ASE certified.
- Snap-on<sub>®</sub> tool voucher upon graduation.\*\*

Also, our Manufacturer-Specific Advanced Training (MSAT) programs provide more opportunities to specialize your training. In fact, no other school offers as many MSAT programs and credentials as UTI.

# To learn more, visit **UTI.edu**



### **TOPICS COVERED:**

- + Automotive Engines & Repair
- + Power & Performance
- + Fuel & Ignition Systems
- + Drivability & Emissions
- + Automotive Power Trains
- + Electronic Diagnostics
- + Brakes
- + Climate Control
- + Automatic Transmissions
- + Electronic Fundamentals
- + Electronic Technology
- + Professional Applications
- + Advanced Diagnostic Systems
- + Automotive Undercar
- + Professional Service Writing
- + Diesel Engines
- + Truck Brakes & Chassis
- + Diesel Fuel Systems
- + Diesel Engine Accessories
- + Hydraulic Applications
- + Truck Power Trains
- + Truck Preventive Maintenance
- + Transport Refrigeration



<sup>\*</sup>UTI cannot guarantee employment or salary.

<sup>&</sup>quot;Students 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. 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.

# CAREER PATHS: More Training Means More Options



When you graduate from UTI's Automotive/Diesel & Industrial Technology Program, you'll be able to pursue a variety of career paths. For even more career options, consider adding a Manufacturer-Specific Advanced Training program featuring a particular line of vehicles. The options are open and they are all up to you.

POTENTIAL AUTOMOTIVE, DIESEL AND INDUSTRIAL TECHNICIAN CAREER PATHS:		
ENTRY LEVEL 0-1 year of experience	MID-LEVEL 3+ years of experience	ADVANCED LEVEL 5+ years of experience
Auto Technician Parts Technician Diesel Truck Technician Diesel Engine Technician Transport Refrigeration Technician Preventive Maintenance Technician Fleet Technician Marine Technician Bus Technician Transit Mechanic Tractor Technician	Service Writer Specialized Journeyman Technician Quality Control Technician Service Advisor Assistant Shop Foreman Technical Manager Parts Manager Lead Technician Fuel Injection Specialist	Master Technician Technical Consultant Operations Director Shop Manager Service Director Assistant Fleet Manager Shop Owner/Operator

## **CUSTOMIZE YOUR TRAINING TO MATCH YOUR GOALS**

The best training program is the one that gives you the freedom to pursue the right career for you. Before selecting your training program, consider your career path and think about opportunities for advancement that might appear along the way. Then, choose the training that will help you take advantage of those openings. Remember, the best careers don't always follow a straight line but with the right training, you'll have more control and more options for the future.