

## AUTOMOTIVE AND DIESEL TECHNOLOGY TRAINING PROGRAM

This program combines courses from our Automotive Technology and Diesel Technology programs, allowing students to prepare for careers in both fields.<sup>1</sup>

With the knowledge gained in this program accredited by the ASE Education Foundation, you can learn to service and repair import and domestic cars and trucks, buses and coaches, industrial equipment, fleet vehicles and much more.<sup>2</sup>

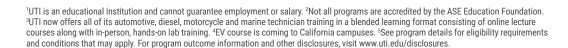
You can also be prepared to pursue careers in oil fields, agriculture and farming applications, the marine industry and other places where diesel engines are found. Plus, our industry relationships mean you can learn the skills manufacturers say matter most, using industry-standard technology and equipment through our blended learning education model that includes online and hands-on training in our state-of-the-industry

Take your training further with one of our manufacturerspecific advanced training (MSAT) programs.<sup>5</sup>

## **TOPICS COVERED**

- · Automotive Engines & Repair
- · Power & Performance
- Fuel & Ignition Systems
- Drivability & Emissions
- Automotive Power Trains
- · Electronic Diagnostics
- Electric Vehicle Training<sup>4</sup>
- Brakes
- · Climate Control
- · Automatic Transmissions
- · 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 Preventative Maintenance
- · Transport Refrigeration

To learn more, visit <mark>UTI.edu</mark>





## CAREER PATHS: MORE TRAINING MEANS MORE OPTIONS



Select a training program that teaches you the knowledge to pursue the right career. Consider your desired career path and whether opportunities for advancement might appear along the way. Remember, the best career paths don't always follow a straight line. But with the right training, you can have more control and be prepared for options in the future. Most of our grads start out working as entry-level technicians or in other entry-level roles. As with any industry, over time, you may be able to advance in your career with hard work.

Potential Automotive Career Paths <sup>2</sup>		Potential Diesel Career Paths <sup>2</sup>	
Entry Level	Advanced Level	Entry Level	Advanced Level
Automotive Technician	Service Manager	Diesel Technician	Mobile Diesel Mechanic
Service Writer	Master Technician	Heavy Equipment Repair Technician Power Generation Technician Agriculture Technician	Master Technician
Smog Inspector	Fleet Technician		Fleet Manager
Parts Associate	Driveability Technician		Shop Foreman
	Diagnostic Technician		Service Manager
	Heavy Line Technician		Shop Owner
	Quick Service Technician		
	Shop Owner		

