

Automotive & Diesel Technology

Open the door toward a durable and exciting profession, where hands-on skills meet the latest technology. Enjoy the satisfaction of keeping vehicles running smoothly or solving complex mechanical challenges while driving your future forward on a career path.

Why train at Universal Technical Institute?¹

- Gain a versatile skill set that applies to various fields like agriculture and farming, maritime, power gen and many more.
- Learn from instructors with real-world experience.
- Get support from dedicated student success coaches for the first five courses.
- Morning, afternoon and evening classes available at many locations.
- \$15 million in scholarships and grants available this year to those who qualify.²

Program Details:

Associate degree or certificate: 18 months

Topics Covered:

- Automotive engines & repair
- Power & performance
- Fuel & ignition systems
- Drivability & emissions
- Automotive powertrains
- Electronic diagnostics
- Electric vehicle training*
- Brakes
- Climate control
- Automatic transmissions
- Electronic technology
- Advanced diagnostic systems
- Automotive undercar
- Professional service writing
- Diesel engines
- Truck brakes & chassis
- Diesel fuel systems
- Diesel engine accessories
- Hydraulic applications
- Truck powertrains
- Truck preventative maintenance
- Transport refrigeration

Campus Locations:

- Austin, TX
- Avondale (Phoenix), AZ
- Bloomfield, NJ
- Dallas/Fort Worth, TX
- Exton (Philadelphia), PA
- Houston, TX
- Lisle (Chicago), IL
- Long Beach, CA
- Miramar (Miami), FL
- Orlando, FL
- Rancho Cucamonga, CA
- Sacramento, CA



SCAN THE QR CODE
TO LEARN MORE

*Battery Electric Vehicle Technology course available at select campuses.

¹UTI is an educational institution and cannot guarantee employment or salary. ² Amount is for 2024. Financial aid, scholarships and grants are available to those who qualify. Awards vary due to specific conditions, criteria and state. For program outcome information and other disclosures, visit www.uti.edu/disclosures.