



Harness the Power of Diesel

Train for a Career That Has It All

Diesel has everything you want in a career and more. With the right training and qualifications, you could pursue a rewarding career as a diesel technician and enjoy the opportunity, salary* and respect of a skilled professional.

Opportunity: Diesel Technicians Are in Demand

Qualified diesel technicians are vital to our economy. Industries ranging from food and fuel to building materials and power generation run on diesel. That means those engines need to be inspected, maintained, repaired and overhauled to keep their companies profitable and our country moving forward.

With UTI's Diesel Technology training, you'll gain the skills that manufacturers want and the professionalism they need in almost any industry, including:

- | | | | |
|------------------|---------------------|----------------------|------------|
| + Transportation | + Oil and petroleum | + Materials handling | + Rail |
| + Mining | + Natural gas | + Power generation | + Logging |
| + Agriculture | + Construction | + Shipping | + Military |

Respect: UTI Training is Respected by Industry

We work closely with the industry's top employers to train diesel technicians. These leading companies work with us to design programs that bring needed skills, credentials and professionalism to the field.

+ Cummins Engines and Cummins Power Generation

Earn up to 10 Cummins qualifications in the Engines program and up to 3 Cummins qualifications in the Power Generation program in 24 weeks instead of 3 to 5 years in the field.

+ Daimler Trucks North America

Graduates qualify as Expert Level Technicians — Daimler's highest ranking — with 7 valuable certifications.

+ International Trucks

Receive certifications in up to 14 factory training categories in our 15-week program.**

+ Peterbilt

Earn up to 10 Peterbilt program certifications in 12 weeks.**

Diesel is Calling. Are You Ready to Work?

Contact us today and find out how UTI's Diesel Technology program is right for your career. For more information, go to UTI.edu/diesel.

*UTI cannot guarantee employment or salary. **Admission 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.





Diesel Career Opportunities:

Agriculture Industry

American farms and ranches are powered by diesel equipment. Trucks, tractors, combines, loaders and power generators all need trained diesel technicians. Whether it's a small family farm, feed lot, ranch or large farming cooperative, there are opportunities for UTI-trained diesel techs.* UTI's training in engine repair and maintenance, hydraulics, power generation, electronics, fuel systems and transport refrigeration provides the skills needed to stay competitive in the agriculture industry. Keeping this diesel equipment up and running ensures crops are planted, harvested and processed, and livestock gets to market on time. Diesel is key to keeping America running.

Heavy Equipment Diesel Technicians:

Maintain, test and repair diesel vehicles and equipment used in daily farming operations, including:

- ✦ Tractors
- ✦ Combines
- ✦ Balers
- ✦ Power generators
- ✦ Pumps
- ✦ Heavy equipment
- ✦ Trucks
- ✦ Off-road vehicles

Agriculture Positions Available

There are a lot of ways for you to build your diesel career in the agriculture industry. These are just a sample of the types of positions that you can pursue:

- ✦ Agriculture equipment dealer tech
- ✦ Heavy equipment technician
- ✦ Power generation tech
- ✦ Irrigation engine technician
- ✦ Cooperative fleet technician
- ✦ GPS specialist

For more information on UTI's Diesel Technology training programs and diesel careers in agriculture and other industries, contact your Admissions Representative or visit **UTI.edu/diesel**.

*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.