

#### TRAIN BIG TO GET SKILLS THE INDUSTRY DEMANDS

The NATEF-accredited Diesel & Industrial Technology program at Universal Technical Institute (UTI) will teach you the skills you'll need to launch a successful career.<sup>1</sup> Through intensive, hands-on training in our state-of-the-industry facilities, you'll learn how to service and repair class 3-8 diesel trucks. And, our industry relationships ensure you'll learn the skills manufacturers say matter most, using the most current technology and equipment.

#### 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, tool voucher upon graduation<sup>2</sup>

Our Manufacturer-Specific Advanced Training programs provide additional opportunities to specialize.

**76,900** Expected demand for new diesel service technicians from 2014 to 2024<sup>3</sup>

## To learn more, visit UTI.edu/Diesel /UTI

<sup>1</sup>UTI cannot guarantee employment or salary. <sup>2</sup>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. <sup>3</sup>Based on data compiled from the U.S. Bureau of Labor Statistics, Employment Projections, www.bls.gov, viewed Dec. 8, 2015. 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.

#### **DIESEL & INDUSTRIAL TECHNOLOGY PROGRAM**

- + Automotive Engines & Repair
- Brakes
- Climate Control
- + Electronic Fundamentals
- + Electronic Diagnostics
- Electronic Technology
- Automotive Undercar
- + Truck Brakes & Chassis
- Diesel Engines
- + Diesel Fuel Systems
- Diesel Engine Accessories
- Hydraulic Applications
- + Truck Power Trains
- Transport Refrigeration
- + Truck Preventative Maintenance

### We know UTI graduates come to work ready, well-prepared and a step ahead."

Shane Rodgers – District Service Manager Penske Truck Leasing



# Manufacturer-Specific Advanced Training Programs

Advanced training is the best way to start your career faster with better pay and to become more attractive to potential employers.

#### On average, UTI graduates who have taken a Manufacturer-Specific Advanced Training program:

- Are hired faster\*
- Earn higher starting salaries\*
- Are employed at a higher rate<sup>\*</sup>

PROGRAM	LENGTH	LOCATIONS	AVAILABLE MANUFACTURER CERTIFICATIONS AND CREDENTIALS
STUDENT PAID: Program-specific qualifications required			
Cummins Engines	12 Weeks	UTI-Avondale, AZ UTI-Exton, PA UTI-Houston, TX	10 mid-range and heavy-duty Cummins qualifications
Cummins Power Generation	12 Weeks	UTI-Avondale, AZ	3 Cummins Power Gen Qualifications
Daimler Trucks Finish First	12 Weeks	UTI-Avondale, AZ UTI-Lisle, IL	7 DTNA certifications, Expert level technician classification
MANUFACTURER PAID: Application, interview and program-specific qualifications required**			
International Technician Education Program (ITEP)	15 Weeks	UTI-Lisle, IL UTI-Sacramento, CA	Completion of 89 web-based Navistar iKNow courses, all foundation and basic certifications, gain Master Level status after earning certifications in 11 factory training categories
Peterbilt Technician Institute	12 Weeks	UTI-Dallas/Fort Worth, TX UTI-Exton, PA UTI-Lisle, IL	10 Peterbilt factory certifications



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



\*Based on comparison with graduates from core programs between October 1, 2007, and September 30, 2014. \*\*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.

