# **FORD FACT**

# Ford Accelerated Credential Training





## **EARN FORD CREDENTIALS AS YOU TRAIN**

As the company that brought the automobile to America's streets, Ford has a long-standing reputation for quality. With Ford Accelerated Credential Training (FACT), you'll get training on vehicles, equipment and procedures valued by Ford and Lincoln service departments nationwide.

Students enrolled in the FACT program have the opportunity to complete the same Ford Service Technician Specialty Training (STST) that Ford provides to its dealership technicians. The Ford FACT program provides students the opportunity to earn 12 Ford STST instructor-led course credentials plus 80+ required web-based credentials, resulting in the completion of 12 Ford specialty certification areas. Also includes the Ford FACT Electrical Diagnosis Boot Camp, the Ford Quick Service and Light Repair instructor-led skill training, and Ford-issued certification in high-voltage systems.

#### **FORD FACT PROGRAM**

Program Length: 15 weeks

#### **TOPICS COVERED:**

- Ford FACT Electrical Diagnosis Boot Camp: Begin your Ford FACT training with a comprehensive approach to improving your diagnostic skills.
- Electrical and Electronics: Get advanced training on Ford electrical systems and electronics, including SYNC training, multiplexing, networks, module reprogramming, anti-theft, navigation, speed control and supplemental restraints.
- Advanced Brake System Diagnosis and Repair: Learn to perform diagnosis and service on current and past Ford brake systems.
- Hybrid & Electric Vehicle Operation & Diagnosis: Learn hybrid and electric systems operation, and how to safely diagnose and repair hybrid and electric vehicle concerns.
- Advanced Climate Control Systems and Diagnosis: Learn to diagnose Ford's refrigeration, heating, air management and control systems.
- Basic and Electronic Steering and Suspension: Learn about Ford electronic steering and suspension, including diagnostic tools and special procedures.
- Engine Repair: Get hands-on experience with Ford OHC, SOHC and DOHC engines, including measuring critical clearances along with proper disassembly and reassembly.
- Advanced Diesel Engine Repair and Performance: Learn about basic diesel, fuel injection and direct injection turbo, including 3.0L and 6.7L Power Stroke® engines.
- Noise Vibration and Harshness Diagnosis: Learn the principals of NVH and vibration frequencies using the latest test equipment, including the PC-based vehicle measurement system (VMS) software and the VCMM scan tool.
- Engine Performance and Theory: Gain experience with Ford Integrated Diagnostic System (IDS) for today's computer-controlled vehicles.
- Ford Quick Service and Light Repair Technician Training: Get the knowledge and skills to perform inspections, maintenance and light repairs on today's vehicles using Ford's Quick Lane procedures.

For more information, go to **UTI.edu/FORD** 



I went into a dealership and showed them my credentials I earned in FACT, and they looked them over and said, 'Can you start work on Monday?' Those credentials are worth a lot. It really helps coming in the door with those credentials.<sup>2</sup>

MIKE BACA

UTI/FACT Graduate Auto Technician Corley's Albuquerque Lincoln Albuquerque, New Mexico



Ford reserves the right to modify certification pathways and training courses.

<sup>2</sup> UTI is an educational institution and cannot guarantee employment or salary.



# A 15-WEEK PROGRAM SPECIALIZING IN FORD MOTOR COMPANY CURRICULUM, VEHICLES AND DIAGNOSTIC EQUIPMENT

# WHY CHOOSE A CAREER WITH FORD?

- + National Presence: There are more than 3,100 Ford and Lincoln dealerships and more than 1,200 Quick Lane and Express Service locations across the United States.
- Opportunity: Approximately 33,000 Ford and Lincoln technicians are on the job and an additional 12,000 service personnel are in positions such as shop foreman, service writer and service manager.
- **Demand:** There are approximately 40 million Ford Motor Company vehicles on the road.
- + **Growth:** Ford and Lincoln dealers are increasing their parts and service sales every year.
- Advancement: Ford technicians have the opportunity to become Master Technicians and Senior Master Technicians.
- <sup>3</sup> 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.

# FOR MORE INFORMATION, CONTACT YOUR UTI ADMISSIONS REPRESENTATIVE TODAY!

Or visit your UTI Student Development Advisor in Career Services.

### **AVONDALE, AZ**

623-245-4600 1-800-859-1202

#### **BLOOMFIELD, NJ**

973-866-2200 1-833-207-6077

## RANCHO CUCAMONGA, CA

909-484-1929 1-888-692-7800

#### SACRAMENTO, CA

916-263-9100 1-877-884-2254

#### FORD CERTIFIED TRAINING

FACT training is conducted by Ford-certified instructors. With a maximum of 20 students per class, the smaller class sizes allow greater interaction between you and your instructors. The training history of every FACT student is recorded in Ford Motor Company's STARS training database under the student's STARS ID.

## **PROGRAM PREREQUISITES**

- + Must be an active UTI or NASCAR Tech student or graduate
- + Must have completed all Automotive Technology core program courses with exceptions (see course catalog for details)

#### **FINANCIAL AID**

Financial aid for the Ford FACT program may be available. For more information on applying for financial assistance, including grants, student loans, scholarships, <sup>3</sup>VA benefits <sup>4</sup> and private financing, contact your advisor in the UTI Financial Aid department.



ORLANDO, FL

321-281-9810 1-866-821-3810

#### LISLE, IL

630-529-2662 1-800-441-4248 **MOORESVILLE, NC** 

704-658-1950 1-866-316-2722

#### **EXTON, PA**

610-458-5595 1-877-884-3986



**HOUSTON, TX** 

1-800-325-0354

281-443-6262

<sup>&</sup>lt;sup>4</sup> VA benefits may not be available at all campus locations.