

AUTOMOTIVE TECHNOLOGY PROGRAM

The NATEF-accredited Automotive Technology program at Universal Technical Institute (UTI)1 can teach you the skills you'll need to launch a successful career.² Through intensive, hands-on training in our state-of-the-industry facilities, you'll learn how to diagnose, repair and maintain import and domestic vehicles. 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:

- Our Manufacturer-Specific Advanced Training programs provide more opportunities to specialize your training and many of these programs are not available at any other school
- 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 graduation³

The guys I'm here with are just like me. They live for cars. It's really a passion. Everything we do is based on what we love and that's why we're all here.

Joseph Boscarinos - UTI Graduate // BMW STEP

To learn more, visit **UTI.edu** [7]/UTI



¹UTI cannot guarantee employment or salary. ²Not all programs are NATEF accredited. ³Students 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. 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.

IMPORT AND DOMESTIC VEHICLES TRAINING TOPICS COVERED:

- + Introduction to Engines
- + Power & Performance I: Engine Build
- + Power & Performance II: Bolt-on Performance
- + Introduction to Driveability
- + Applications of Driveability
- + Electrical Fundamentals
- + Electrical Applications
- + Advanced Electrical Applications
- + Power & Performance III: Computer **Performance Tuning**
- + Introduction to Undercar
- + Braking Systems
- + Steering and Suspension Systems
- + Advanced Technology/Hybrid & Service Advising
- + Introduction to Powertrains
- + Manual Transmissions
- + Automatic Transmissions

PROGRAM HIGHLIGHTS:

Roush Yates Power & Performance Bring Real Heat to the Street

- Receive special training in engine and vehicle modification
- + Train to build, test and tune engines for performance increases
- Learn the best ways to use today's aftermarket parts and equipment
- + Maximize performance while keeping specs and emissions street legal

