

FACT SHEET UTI-Orlando, FL

Campus Overview

- The Universal Technical Institute-Orlando campus opened in 2004; in 2023, UTI, Inc. (NYSE: UTI) announced the purchase of three buildings that comprise the campus, and subleased space in a fourth building.
- In 2022, Marine Mechanics Institute and Motorcycle Mechanics (MMI) relocated to the Orlando Campus.
- The 188,000 sq. foot, 59 classroom/lab training facility is located in Orlando, Fla.
- The key Orlando area employers hiring UTI graduates are Morgan Auto Group, Hendrick Automotive, Bridgestone/Firestone/Tires Plus, , Rush Truck Center, Penske Truck Leasing, AutoNation, Greenway Automotive, Lakeland Ford, Brandon HD, Seminole Powersports, RideNow, Marine Max, Bass Pro, Safe Harbor,
- UTI-Orlando has 11 Early Employment Program partners, including: Bartow Ford, Case Power & Equipment of Florida, Cooperative Motor Works, Hertz, Lazydays RV, Morgan Auto Group, Ed Napleton Automotive Group, Southern States Toyotalift, Sunbelt Rentals, Sunstate Equipment Co., and Sysco.
- UTI-Orlando awards the following the following Occupational Associate Degrees (OAD):
 - Automotive Technology II, Automotive Technology II + BMW FastTrack, Automotive Technology II + Ford FACT
 - Diesel Technology II + Daimler Trucks Finish First
 - Automotive & Diesel Technology II, Automotive & Diesel Technology II + Ford FACT
- UTI-Orlando awards the following diplomas:
 - Diesel Technology II
- Motorcycle Mechanics Institute-Orlando (located on the UTI-Orlando campus) awards the following Occupational Associate Degrees (OAD) in the Motorcycle Technician Training III programs:
 - BMW, HonTech & K-Tech Training
 - BMW, K-Tech & YamaPro Training
 - BMW, HonTech & YamaPro Training
 - FAST, HonTech & K-Tech Training
 - FAST, K-Tech & YamaPro Training
 - HonTech, K-Tech & YamaPro Training
 - Harley-Davidson & BMW Training
 - Harley-Davidson & FAST Training
 - Harley-Davidson & HonTech Training
 - Harley-Davidson & K-Tech Training
 - Harley-Davidson & YamaPro Training

- o BMW, HonTech & FAST Training
- o BMW, K-Tech & FAST Training
- o BMW, FAST & YamaPro Training
- o FAST, HonTech & YamaPro Training
- MMI-Orlando (located on the UTI-Orlando campus) awards the following diplomas in the Motorcycle Technician Training II programs:
 - o Harley-Davidson Training
 - o BMW & YamaPro Training
 - o FAST & HonTech Training
 - o HonTech & K-Tech Training
 - o HonTech & YamaPro Training
 - o K-Tech & YamaPro Training
 - o BMW & FAST Training
 - o BMW & HonTech Training
 - o BMW & K-Tech Training
 - o FAST & K-Tech Training
 - o FAST & YamaPro Training
- Marine Mechanics Institute-Orlando (located on the UTI-Orlando campus) awards the following Occupational Associate Degree (OAD):
 - o Marine & Diesel Technician Training
- Marine Mechanics Institute-Orlando (located on the UTI-Orlando campus) awards the following diploma:
 - o Marine Technician Specialist
- Combined UTI, Motorcycle Mechanics Institute and Marine Mechanics Institute employ 141 full-time employees.

Core Programs

The following UTI, Motorcycle Mechanics Institute and Marine Mechanics Institute programs are offered on the UTI-Orlando campus.

- [Automotive Technology program](#) – The program teaches students how to diagnose, maintain and repair domestic and foreign automobiles.
- [Diesel Technology program](#) – The program teaches students the basic knowledge and skills to diagnose malfunctions in mechanical and electrical systems and make necessary repairs and replacements on diesel engines, commercial vehicles, and heavy equipment.
- [Automotive and Diesel Technology program](#) – The combined program allows students to take Automotive and Diesel courses, providing graduates the flexibility to pursue careers in both industries.
- [Motorcycle Technician Training program](#) – Motorcycle Mechanics Institute's (MMI) 42-week program teaches students the foundations of motorcycles, ATVs, side-by-sides, and personal watercraft.
- [Marine Technology program](#) – The 51-week Marine Mechanics Institute (MMI) program teaches students the basics to prepare to pursue a career in the marine industry. Then students move on to specialized training with five leading manufacturers as part of one comprehensive program.

Manufacturer-Specific Advanced Training (MSAT)¹

¹ Following completion of the relevant core program.

UTI-Orlando

- [Daimler Truck North America \(DTNA\) Finish First](#) – The 12-week program offers an advanced, manufacturer-specific diesel engine training program.
- [BMW FastTrack](#) – The BMW Fast Track program provides training specific to the BMW product line.
- [Ford Accelerated Credential Training \(FACT\)](#) – The 15-week program teaches students about the equipment and procedures used in Ford and Lincoln service departments around the nation.

Motorcycle Mechanics Institute

- [Harley-Davidson Late Model](#) – The 24-week Late Model program emphasizes hands-on training for the service and repair of late model Harley-Davidson motorcycles and day-to-day dealership operations.
- [Honda Hontech](#) – The 12-week program instructs students on everything from advanced electrical troubleshooting to the design characteristics of Honda motorcycle and ATV engine configurations.
- [Yamaha YamaPro](#) – The 12-week program provides instruction on how to repair a variety of Yamaha vehicles, including motorcycles, ATVs, watercraft, generators, and snowmobiles.
- [Factory Authorized Suzuki Training \(FAST\)](#) – The 12-week program includes troubleshooting, diagnosing, and repairing engines and drivetrains, as well as all facets of servicing electrical systems on Suzuki motorcycles and ATVs.
- [Kawasaki K-TECH](#) – The 12-week program covers state-of-the-industry technology and training techniques to diagnose, repair and maintain a variety of Kawasaki vehicles.
- [BMW Motorrad](#) – The 12-week program provides training on the latest models and state-of-the-industry equipment necessary to prepare students to diagnose, service and maintain a variety of BMW motorcycles.

Marine Mechanics Institute

- [Mercury Marine](#) – Outboard and sterndrive engine training prepares students to become entry-level technicians in the dealer network. Students can pursue and achieve provisional certification as factory-certified technicians for Mercury Marine outboard products.
- [Honda Marine](#) – Students learn about the four-stroke outboard and ignition systems using the manufacturer's special outboard tools.
- [Suzuki Marine](#) – The program includes two-stroke and four-stroke engine training using the company's specialty outboard tools.
- [Volvo Penta](#) – Students become familiar with the manufacturer's diesel, outboard and diesel/gasoline sterndrive engines.
- [Yamaha Marine](#) – During the program, students become proficient in inspecting, maintaining, and troubleshooting the fuel, oil-injection and engine systems of the company's marine products.

Specialized Training

- UTI-Orlando provides the training necessary to pursue a career as an entry-level automotive, diesel, motorcycle, or marine service technician.
- UTI-Orlando offers Ignite, a free summer program designed to give high school juniors a firsthand look at rewarding, high-tech careers in the transportation industry.

Accreditation

UTI-Orlando is accredited by the Accrediting Commission of Career Schools and Colleges, which is recognized by the U.S. Department of Education.

STEM

- Universal Technical Institute participates in the STEM Education Coalition, a nationwide initiative that reflects our commitment to ensure science, technology, engineering, and math skills are interwoven throughout our curriculum.
- UTI-Orlando partners with IGNITE Worldwide and hosts the Women in STEM Skilled Trades Panel and other STEM activities at its network of campuses, including UTI-Orlando.
- The campus hosts STEM Job Shadow Day events with Junior Achievement of Central Florida and the Boys & Girls Clubs of Central Florida. These events showcase how science, technology, engineering, and math are essential automotive industry skills.
- High School students are treated to a traveling STEM Road Show in which instructors visit high schools and show how Science, Technology, Engineering, and Math play an integral part in the automotive, motorcycle, and marine service industries.

Community Champions

- Employees and their families, as well as students, are actively involved in the community. UTI-Orlando staff and students roll up their sleeves several times a year to donate blood to OneBlood.
- Employees also participate in our students and community events, including Student Appreciation Day, Toys 4 Tots, Coalition for the Homeless, and Test Drive.

Campus Leadership

Campus President: Timothy Dauber
Phone: 407-240-2422
Email: tdauber@uti.edu

Campus Address:

2202 W Taft Vineland Road
Orlando, FL 32837
Local: 321-281-9810 / Toll-Free: 800-514-4337

Campus Website: www.uti.edu/campus-locations/uti-orlando

Facebook: www.facebook.com/UTI

Twitter: [@UTITweet](https://twitter.com/UTITweet)

About Universal Technical Institute, Inc.

Universal Technical Institute, Inc. (NYSE: UTI) (the “Company”) was founded in 1965 and is a leading workforce solutions provider of transportation, skilled trades and healthcare education programs, whose mission is to serve students, partners, and communities by providing quality education and support services for in-demand careers across a number of highly-skilled fields. The Company is comprised of two divisions: Universal Technical Institute (“UTI”) and Concorde Career Colleges (“Concorde”). UTI operates 16 campuses located in 9 states and offers a wide range of transportation and skilled trades technical training programs under brands such as UTI, MIAT College of Technology, Motorcycle Mechanics Institute, Marine Mechanics Institute and NASCAR Technical Institute. Concorde operates across 17 campuses in 8 states, offering programs in the Allied Health, Dental, Nursing, Patient Care and Diagnostic fields. For more information, visit www.uti.edu or www.concorde.edu, or visit us on LinkedIn at @UniversalTechnicalInstitute and @Concorde Career Colleges or on Twitter @news_UTI or @ConcordeCareer.

