



Campus Overview

- The campus opened in 1986.
- The 90,750-square-foot training facility is located in Orlando, Fla.
- The school has the capacity to train up to 1,900 students.
- Motorcycle Mechanics Institute (MMI-Orlando) is on the 2016 Military Friendly Schools® list published by Victory Media in recognition of efforts to ensure the success of America's military service members, veterans and spouses as students.
- The campus has approximately 230 employees.

Specialized Training

- MMI-Orlando provides the training necessary to excel as an entry-level motorcycle technician.

Core Program

- Motorcycle – The Motorcycle Technician Specialist program teaches students how to diagnose, service and repair motorcycles and all-terrain vehicles.

The MMI Difference

It begins with a solid 36-week motorcycle program that provides a foundation of knowledge to students. They can continue their training by choosing an elective featuring one of MMI's key manufacturer partners to earn work experience credit, certifications or technician recognition levels. The manufacturers are:

- Harley-Davidson – The program teaches students to diagnose, service and repair Harley-Davidson motorcycles. Students then complete the Late Model elective with the option to end their training with the Early Model elective.
- BMW Motorrad – The elective provides training specific to the BMW motorcycle product line.
- HonTech 24 – The elective provides training specific to the Honda motorcycle, all-terrain vehicle, generator and personal watercraft product lines.
- YamaPro® – The elective provides training specific to the Yamaha motorcycle, all-terrain vehicle, utility vehicle, personal watercraft, snowmobile and generator product lines.
- K-TECH Specialist – The elective provides training specific to the Kawasaki motorcycle, all-terrain vehicle, utility vehicle and personal watercraft product lines.
- Factory-Authorized Suzuki Training (FAST) – The elective provides training specific to the Suzuki motorcycle and all-terrain vehicles product lines.

Accreditation

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

STEM

- Motorcycle Mechanics Institute has been designated a 2016 STEM Jobs Approved College by Victory Media. Victory Media created the list to help parents, students and guidance counselors evaluate how well education is translating into real-world jobs, and how responsive institutions are to meeting the demand for STEM-based education.

Community Champions

- MMI-Orlando employees and students as well as their families are actively involved in the community. Staff and students roll up their sleeves several times a year to donate blood.
- Employees participate in many events for students and the community, including Student Appreciation Day, Toys 4 Tots, Salvation Army and Powerpalooza.

Campus Leadership

Campus President: Steve McElfresh
Phone: 321-281-9605
Email: smcelfresh@uti.edu

Campus Address:

9751 Delegates Drive
Orlando, Fla. 32837
Local: 407-240-2422
Toll Free: 1-877-201-2991

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

Facebook: www.facebook.com/MMIOrlando

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

About Universal Technical Institute, Inc.:

Headquartered in Scottsdale, Arizona, Universal Technical Institute, Inc. (NYSE: UTI) is the leading provider of postsecondary education for students seeking careers as professional automotive, diesel, collision repair, motorcycle and marine technicians. With more than 200,000 graduates in its 51-year history, UTI offers undergraduate degree and diploma programs at 12 campus locations across the United States as well as manufacturer-specific training programs at dedicated training centers. Through its campus-based school system, UTI provides specialized postsecondary education programs under the banner of several well-known brands, including Universal Technical Institute (UTI), Motorcycle Mechanics Institute and Marine Mechanics Institute (MMI) and NASCAR Technical Institute (NASCAR Tech). For more information, visit www.uti.edu. Like UTI on www.facebook.com/UTI or follow UTI on Twitter [@UTITweet](https://twitter.com/UTITweet), [@MMITweet](https://twitter.com/MMITweet) and [@NASCARTechUTI](https://twitter.com/NASCARTechUTI)

Rev. 4/2016