



Campus Overview

- Marine Mechanics Institute (MMI-Orlando) opened in 1973.
- With 1 classroom, 8 labs, 2 computer labs and ample space for hands-on training, the 30,750-square-foot training facility can accommodate up to 700 students.
- MMI 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

- At MMI-Orlando, students receive real-world training and work directly on the industry's latest models to learn troubleshooting, diagnostics, service and repair for a wide range of marine mechanical systems.
- With a combination of classroom instruction, demonstrations and hands-on lab work, MMI-Orlando's comprehensive curriculum introduces students to four- and two-stroke outboards, sterndrives, rigging, fuel and lube systems, and electrical and diesel marine engines.
- The 51-week program offers a flexible class schedule. Many students take advantage of MMI-Orlando's career assistance program and work while attending classes.
- The Marine Technician Specialist program offers specialized factory training through manufacturer partners Mercury Marine, Suzuki Marine, Yamaha Marine, Honda Marine and Volvo Penta.
 - Honda Marine – Students learn about the four-stroke outboard and ignition systems using the manufacturer's special outboard tools.
 - Mercury Marine – Outboard and 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.
 - 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.

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

- Marine 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

- Employees and their families as well as students are actively involved in the community. MMI-Orlando 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, March of Dimes, Toys for 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

407-240-2422

Toll Free: 1-877-201-3152

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

Facebook: www.facebook.com/MMIMarine

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

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