

MMI's industry-aligned curriculum emphasizes the realworld skills needed by marine dealerships. Through a combination of classroom instruction, demonstrations and hands-on work in the lab, you'll diagnose, service and repair marine mechanical, fuel and electrical systems using current technology and equipment.

You'll have the opportunity to work hands-on with some of the best marine brands in the world, including everything from inboard gas and diesel engines to outboard 4-stroke and 2-stroke motors.

WHAT'S IN IT FOR YOU:

- Relationships with Honda Marine, Mercury Marine, Suzuki Marine, Volvo Penta and Yamaha Marine mean more opportunities for you
- A focus on career-specific skills so you can graduate quickly with the skills you need for a career doing what you love*
- Training curriculum developed with major manufacturers so you're ready to work on their brands
- Snap-on_® tool voucher upon graduation**

To learn more, visit UTI.edu/Marine



*MMI cannot guarantee employment or salary. **Students 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.

TRAINING COURSES

- + Engines
- + Lower Units/Outdrives
- + Rigging
- + Service Operations
- + Fuel & Lubrication Systems
- + Electrical Basics
- + Electrical Systems
- + Electrical Diagnostics
- + Diesel 1 & 2
- + Volvo Penta
- + Honda Marine
- + Yamaha Marine
- + Suzuki Marine
- + MercTech 1 & 2
- + Capstone

As boat engines have become more sophisticated and efficient, there will continue to be demand for repair services as people are less able to repair and service their own equipment.

Source: Bureau of Labor Statistics, U.S. Department of Labor, Occupational Outlook Handbook, 2014-15 Edition, Small Engine Mechanics, on the Internet at http://www.bls.gov/ooh/installation-maintenance-and-repair/small-engine-mechanics.htm (visited June 13, 2014).









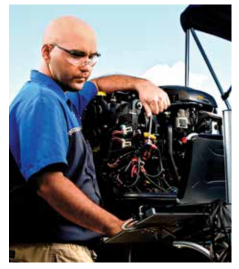




At MMI, your learning doesn't stop when you close your tool chest. We're preparing you for a successful career and that means learning the business. We expand your skill set with customer relations and service department operations training to give you the professional skills that attract top employers. Along the way, you'll build a foundation for your long-term advancement.

ENTRY LEVEL 0-1 year of experience	MID-LEVEL 3+ years of experience	ADVANCED LEVEL 5+ years of experience
Entry Level Technician Boat & Motor Rigger Apprentice Mechanic Parts Manager Assistant Service Manager Assistant Shop Manager in Training Manager in Training Parts Associate Service Writer Mobile Marine Technician	Lead Technician Service Advisor Assistant Shop Foreman Technical Manager Parts Manager Service Manager Service Director Mobile Marine Technician	Master Technician Technical Consultant Operations Director Shop Manager Service Director Maintenance Manager Shop Owner/Operator Instructor Mobile Marine Service Owner

Manufacturers depend on MMI to train needed technicians to service their specific technologies. Together, we're working to make your dreams of a Marine Technician career a reality by teaching you the right skills and introducing you to the employers who will value you!*



MMI gave me a great foundation for a career in the marine industry. If you want to work in this industry, it's a great place to start.

Dan Tule, MMI Graduate Marine Technician — Boat Tree, Sanford, Florida



*MMI cannot guarantee employment or salary.