

## School Holidays & Class Schedule

**Day Program Hours:**

Monday thru Friday 8:30 am to 3:00

**Evening Program Hours:**

Monday, Tuesday, Wednesday 5:30 pm to 9:30 pm

**Holidays Observed:**

New Year's Day	Labor Day
Martin Luther King Jr Day	Columbus Day
President's Day	Veteran's Day
Good Friday	Thanksgiving Day
Memorial Day	Day after Thanksgiving
Juneteenth	Christmas Day
Independence Day	Week after Christmas

## Program Calendar & Tuition

**Motorcycle/Power Equipment Technician (Days, Full-time)**

**30 hrs/week, 30 weeks. (918 hours)\* Tuition: \$18,350**

**Upcoming Class Date:**

September 14, 2026 - May 3, 2027

All applicants are charged a \$50.00 application fee and \$100.00 for books and supplies. Start dates are subject to change at the discretion of MTTI.

*\*The total training hours may include snow days that fall within the program.*

## MTTI Staff Directory

**President**

Edward R. Ring

**Vice President / School Director**

Sharon Ring

**Director of Operations**

Edward M. Ring

**Director of Education**

Jen Morin

**Director of Students & Faculty**

Ali Thompson

**Chief Financial Officer**

Sandie Fraga

**Database Administrator**

Ashley Melikian

**Director of Financial Aid**

Alicia Keshijian

**Director of Marketing**

Andrew Boyce

**Financial Aid Administrator**

Amanda Nevitt

**Office Manager**

Sabrina Martineau

**Director of Admissions**

Anya De Vito

**Admissions Officers**

Cheryl Lanagan, Mitchell Lavoie,  
Sandra Umbdenstock

**Facilities Manager**

Jacob Guzman

**Facilities Maintenance**

Brenden Pimentel

**Program Supervisor**

Donald Desforges Jr.

**Career Services Specialists**

Erin Proctor, Shawn Barnes, Sandra Umbdenstock

**Store Manager / Compliance Monitor**

Joan Perry

**Automotive Service Instructors**

Glen Verduchi, Jay Perry, Kevin Fernandes,  
Richard Manchester, Sean Fontes, Tyler  
Cabecinha

**Building and Property Trades Instructors**

Dylan Coppellotti, Derek Faria, Josh Andrade

**Computer Service Technician/Network Installer Instructors**

Boris Katan, Kenneth Souza

**HVAC/R Instructors**

Brandon Lawrence, Jim Festa, Jim Costa, Jason  
Lawrence, Patrick Calderone, Matt Brien, Ryan  
Rodrigues

**Medical Assistant Instructors**

Kelly Tinkham, Micaela Reis, Jennifer Laurens

**Motorcycle / Power Equipment Instructors**

Gary Simcock, Brad Benkart

**Residential & Commercial Electrical Instructors**

Richard Glennon, Jeremy Scott, Mark Turner,  
Steven Chagnon, Luke Bagnell, James Bonner,  
Greg Winnett, Brian Pemberton

## Catalog Corrections

N/A as of December 2025

Course Numbers	Unit of Study	Description	Credits	Hours
MPP 101	<b>Introduction to MPP</b>	Orientation & introduction to the industry. General shop safety and OSHA 10. Tool and equipment recognition. Fasteners, torch & welding safety and use.	4	106
MPP 102	<b>Engine I</b>	4 Stroke cycle operating principles & tune up procedures. Service of basic fuel, carburetor & basic Ignition systems. 2 Stroke cycle operating principles & tune-up procedures. Basic use of technical reference materials. Identification of different fluids, lubes & sealers. Changing fluids used in various systems.	4	102
MPP 103	<b>Engine II</b>	Introduction to 4 Stroke engine configuration and rebuilding procedures. Micrometers, verniers, and machinist tools. Introduction to 4 Stroke Engine configuration and rebuilding procedures.	5	135
MPP 104	<b>Engine III</b>	Basic service of skills in lubrication systems; Air, liquid, oil cooling system service. Complete cylinder head and valve service. Proper chassis and controls adjustment; Set-up/pre-delivery service of motorcycles.	4.5	125
MPP 105	<b>Wheel &amp; Frame Unit</b>	Tire, wheel & rim service skills. Diagnosis and repair of frame and suspension. Braking system repair and service.	4.5	132
MPP 106	<b>Electrical Unit</b>	Advanced carburetor jetting techniques and electronic fuel injector theory and diagnosis. Electrical theory and batteries. Service of basic charging systems. Service of basic ignition systems.	5	126
MPP 107	<b>Side-by-Side &amp; Advanced 2 Stroke Unit</b>	Service of basic starting systems. Service of misc. electrical systems. Diagnosis and repair of Side by Side units. Rotary / Reed valve, single and multi- cylinder two stroke service. Service of roller bearing crankshaft using the hydraulic press.	4.5	120
MPP 108	<b>Career Services</b>	Students develop resume writing skills, interview and internship search preparation. Job search.	0.5	12
MPP 109*	<b>Internship</b>	Working in a training related position.	1	60
			<b>Total Classroom Hours</b>	858
			<b>Internship</b>	60
			<b>Total Program Hours</b>	<b>918</b>

*Disclaimer: Hours allotted to individual units are subject to change based on class pace and need.*

\*Student must pass all courses prior to internship to be eligible for internship.