

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

Residential & Commercial Electrician (Days, Full-time)

30 hrs/week, 30 weeks. (900 hours)* Tuition: \$23,150

May 27, 2026 - January 8, 2027

July 22, 2026 - March 5, 2027

Residential & Commercial Electrician (Evenings, Part-time)

12 hrs/week, 75 weeks. (900 hours)* Tuition: \$23,150

April 7, 2026 - October 13, 2027

November 2, 2026 - May 16, 2028

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

Financial Assistant

Ashley Sousa

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

Chaunte Grant, Mike Newton

Program Supervisor

Donald Desforjes 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, Scott Alexander, Josh Andrade

**Computer Service Technician/Network Installer
Instructors**

Boris Katan, Kenneth Souza

HVAC/R Instructors

Brandon Lawrence, Jon Mello, 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, Greg Winnett,
Brian Pemberton, James Ralph, James Bonner

Catalog Corrections

10. All refunds to students who cancel, withdraw or are discontinued shall be made within forty-five days of such action to the person paying the original tuition; *Page 28.*

Course Numbers	Unit of Study	Description	Credits	Hours
RCE 101	Orientation / Electrical Industry Intro	Orientation to the Electrical Trade and working conditions - Unions, OSHA 10 & Safety, Application of Specialty Tools & Equipment; application, testing, troubleshooting the use of meters.	2.5	72
RCE 102	Basic Electrical Theory / Planning The Job	Understanding Volts, AMPS, OHMS, AC/DC, intro to parallel/series circuits, reading blueprints, specifications and symbols. Intro to Residential Code and its application. Basic installation of electrical hardware.	2.5	72
RCE 103	Wiring Variations	Practicing rough in, drilling, snaking, stripping, attaching codes/bench wiring various circuits. Device and lighting installation.	4.5	120
RCE 104	NEC Requirements & Installation	Review of the National Electrical Code regulations. The installation of various circuits including: Branch circuits, appliances, lighting, etc.	4.5	120
RCE 105	Branch Circuits & Residential Service Entrances	Installing main panel circuits, lights, door bells, alarms, baseboard electrical heating and electrical services.	3	84
RCE 106	Low Voltage Wiring	Cat 5 wiring, coax cable wiring and various low voltage systems. Installation of cable and data.	2	60
RCE 107	Solar Wiring	Solar panel installation DC string wiring, inverter installation and building solar supports.	3.5	90
RCE 108	Commercial Wiring	Understanding code, installing conduit, commercial lighting and equipment, steel studs, running strand and installing MC cable.	4.5	126
RCE 109	Customer Service	Understanding the importance of communication, attitude, ethics, and work habits.	0.5	18
RCE 110	Career Services	Students develop resume writing skills, interview and internship search preparation. Job search.	0.5	18
RCE 111*	Internship	Working in a training related position.	2.5	120
			Total Classroom Hours	780
			Internship	120
			Total Program Hours	900

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.