



MTI ACADEMY 2024 COURSES

STAY TUNED FOR 2025 DATES

November 6th	MGCSA EM training at MTI - electrical schematics/troubleshooting	Brooklyn Center, MN	REGISTER HERE
November 12th	Golf, SF&G Tech Training/Sprayers	Apple Creek Country Club, Bismarck, ND	REGISTER HERE
November 13th	Reels	Apple Creek Country Club, Bismarck, ND	REGISTER HERE
November 19th	Golf, SF&G Tech Training/Sprayers	Fargo Country Club, Fargo, ND	REGISTER HERE
November 20th	Reels	Fargo Country Club, Fargo, ND	REGISTER HERE
December 2nd	Reels	Blue Top Ridge at Riverside, Iowa City, IA	REGISTER HERE
December 3rd	Sprayers	Blue Top Ridge at Riverside, Iowa City, IA	REGISTER HERE
December 4th	Reels/Sprayer	Eagle Ridge, Galena, IL	REGISTER HERE
December 5th	Schematics - electrical/hydraulic and Hybrid Technology	Eagle Ridge, Galena, IL	REGISTER HERE
December 10th	Golf, SF&G Tech Training	Berkeley, MO	REGISTER HERE
December 11th	Reels	Berkeley, MO	REGISTER HERE
December 12th	Hybrid and All Electric Mowers and Vehicles	Berkeley, MO	REGISTER HERE
December 17th	Infocenter Essentials	Brooklyn Center, MN	REGISTER HERE
December 19th	Schematics - Hydraulic	Brooklyn Center, MN	REGISTER HERE

2025 training courses will be posted at a later date

Classes run from 7:30 AM - 2:30 PM.

Tuition for each course participant is \$165 and can be paid by credit card or MTI account.

QUESTIONS? PLEASE REACH OUT TO FLEXFORCE@MTIDISTRIBUTING.COM

COURSE DESCRIPTIONS

Classes run from 7:30 AM - 2:30 PM.
Tuition for each course participant is \$165 and can be paid by credit card or MTI account.

Course Title	Description
Cutting Unit Technology	This is for the new and skilled Technician with the experience necessary to familiarize yourself with reel mowers' basic knowledge and functionality. <ul style="list-style-type: none"> • Cutting reels component terminology • Reel / bedknife design and structure • Hands-on with a cutting unit
Reading Electrical Schematics and Symbols	Introduction to electrical schematics and diagrams to navigate the roadmaps of circuits and systems. <ul style="list-style-type: none"> • State the definition of a schematic • Characteristics of schematics • Identify a schematic among other kinds of technical drawings and diagrams
Reading Hydraulic Schematics and Symbols	Introduction to hydraulic schematics and diagrams to navigate the roadmaps of circuits and systems. <ul style="list-style-type: none"> • State the definition of a schematic • Characteristics of schematics • Identify a schematic among other kinds of technical drawings and diagrams • Explain how flow is indicated on a schematic
Toro's Turf Sprayer Products & Calibration	How to maintain an accurate and precise application rate. <ul style="list-style-type: none"> • Sprayer operation • Understanding flow and pressure • Making calibrating easy • Hands-on training
Hybrid & All Electric Mowers and Vehicles	Introduction to an understanding of hybrid electric mowers and all electric mowers and vehicles. <ul style="list-style-type: none"> • Toro's family of hybrid and electric mowers • Greensmaster® eTriFlex • Greensmaster® Triflex • Greensmaster® e1021 Fixed/Flex • Reelmaster® 5010-H • Troubleshooting system with essential tools • Lithium-ion battery technology • How to maintain with minimal maintenance • Lithium-ion / HyperCell™ battery system • Hands-on diagnostics
InfoCenter Essential	Familiarize yourself with the functionality of the InfoCenter. <ul style="list-style-type: none"> • Using advisories and faults to troubleshoot • Locate and read InfoCenter road maps • Tier 4 Maintenance – Advanced technologies, new challenges, preventative maintenance • Hands-on training
Golf, Sports Fields & Grounds Technician Training	Are you new to the industry or need a refresher course? This will have the information to be successful. <ul style="list-style-type: none"> • New Generation of Equipment • Electrification – What does this technology mean to your organization? • Toro informational maintenance system • MyTurf • Parts and Accessories • Repair manuals • GEARS – What is it? How does it affect my productivity?