

TURF PRODUCTS llc.

In celebration of our opening of the TPC Training Center and our commitment to continuous learning, we are offering FREE TUITION to the 1st attendee from each customer. Each additional attendee from that customer will be charged \$75 per class.

All Classes are hands on

*** Registration 7:30-8:00 Class 8:00-2:30***

To Register, Please call the Service department
1-888-442-9910

2010 Class Dates & Descriptions

• Diesel Engines 1/19, 2/9, 3/24

This class will go over theory of operation, troubleshooting techniques along with maintenance practices found in today's Turf equipment. Information offered can be applied to any diesel equipped turf equipment.

• Reelmaster 5010 Series 1/20, 2/11, 4/1

This class will cover troubleshooting of the hydraulic and electrical system. Will also be covering maintenance and Adjustments to maximize your Reelmaster 5010 series Performance.

• Pro-core's 1/21, 2/25, 3/25

This class will cover Toro's Pro-core line. This will include tine selection, troubleshooting of the Pro-core 648 Hydraulic and electrical system. Class will also cover maintenance and adjustment to minimize down time during Aerating Seasons.

• Electrical and Basic Hydraulics 2/10, 3/9, 3/23

This class is designed to give the Golf Tech a better understanding of the Electrical and Hydraulic System used In today's Turf equipment, Hands on testing of Relays, Switches, Diodes and other various components.

• Groundsmaster 580 / 5910 2/23, 3/17

This class will give the tech the info he needs to correctly maintain and troubleshoot the Groundsmaster 580 and 5910.

• Hydraulic Troubleshooting. 2/24

This class will give the Tech a better understanding how Hydraulic systems are designed and troubleshooted. Will Also include hands on Hydraulic testing on various Turf Equipment.

• Greens Mowers 3/10, 3/16, 3/31

This class will go over the Toro Greens Mower line. Students will go over Electrical and Hydraulic systems, Maintenance and adjustments, Tear down of Flex 21 / 18 Gearbox, Proper setup of cutting units and chassis.

• Sprayers 3/18, 3/30

Sprayer class will go over proper maintenance, troubleshooting of sprayer components and calibration.

• Turf Mechanics for Beginners 3/11

This class is designed for the entry position of a Golf Course Technician. Class will cover Basic electrical and Basic Hydraulics. Will also cover proper set-up and adjustments for cutting units.

Irrigation Classes

1/29 Irrigation Troubleshooting – Toro VP Satellite

Class will include procedures and techniques to troubleshoot issues with sprinklers, valves and underground wiring with a primary focus on the Toro Network VP series satellite. The class will go over multi-meter skills as well as using a wire tracker and fault finder to locate electrical problems. Satellite component identification and functionality including troubleshooting communication between the satellite and central will also be covered.

2/26 Irrigation Troubleshooting – Toro E-Osmac Satellite

Class will include procedures and techniques to troubleshoot issues with sprinklers, valves and underground wiring with a primary focus on the Toro E-Osmac series satellite. The class will go over multi-meter skills as well as using a wire tracker and fault finder to locate electrical problems. Satellite component identification and functionality including troubleshooting radio communication between the satellite and central will also be covered.

3/19 Irrigation Troubleshooting – Toro LTC Plus Satellite

Class will include procedures and techniques to troubleshoot issues with sprinklers, valves and underground wiring with a primary focus on the Toro Network LTC Plus satellite. The class will go over multi-meter skills as well as using a wire tracker and fault finder to locate electrical problems. Satellite component identification and functionality including troubleshooting communication between the satellite and central will also be covered.

3/26 Irrigation Troubleshooting – Various Controllers

Class will include procedures and techniques to troubleshoot issues with sprinklers, valves and underground wiring with no primary focus on any one particular control system. The class will go over multi-meter skills as well as using a wire tracker and fault finder to locate electrical problems. Basic satellite component identification and functionality including troubleshooting communication between the satellite and central will also be covered.

