



2024 Class description Hands-on Training

www.mshs.com | training@mshs.com

WHO SHOULD ATTEND:

Trained personnel can protect your critical operations. If you work with Woodward Industrial mechanical governors or electronic controls systems as a plant or vessel supervisor, instrumentation and electrical (I&E) engineer, maintenance operations, or an applications engineer, these courses will sharpen troubleshooting skills to increase efficiencies and uptime.

2301A / E Load Sharing and Speed Control

Class # IPCS009 3 Days \$1867

Learn the operation, installation, and adjustments of 2301A (Analog) and the 2301D or E (Digital) Load Sharing Speed Control. Understand how the 2301A and 2301D or E control, actuators, and their associated accessories allow their engines to operate together, either on or off the infinite bus (utility). Hardware and software configuration/monitoring will be explained and connected to a loop test set.

723 PLUS Digital Speed Control

Class # LE001 3 days \$1867

Woodward 723 PLUS control is a configurable control for prime movers. Both the hardware and software will be covered in class. During the course, the control will be programmed and monitored with Woodward Watch Window and a hand-held programmer. The control will be operated using a closed-loop test set to simulate an engine.

Peak 150 Digital Steam Turbine Control

Class # TC010 2 days \$1246

Woodward Peak 150 digital steam turbine controls are used in mechanical drive applications. Hardware, software, and programming will be demonstrated; through a closed-loop test set. Learn how the Peak 150 control, actuators, and their associated accessories allow turbines to operate together, either on or off the infinite bus (utility) or operating a mechanical drive.

DSLC-2 and MSLC-2 Synchronizer & Load Control

Class # **IPCS001** 2 days \$1246

Learn more about the basics of power management. This course will focus on the Woodward DSLC-2 & MSLC-2 controls including theory, installation, operation, and maintenance plus hands-on programming, adjustments, and troubleshooting techniques.

ProTech TPS, GII, and SX **Overspeed Safety Systems**

Class # TC011 2 days \$1246

Woodward ProTech GII, TPS, and SX are speed Safety Devices for steam turbines. This class is designed to explain the operation, theory, installation, programming, and maintenance. The hands-on portion include will programming, adjustments, and troubleshooting techniques.

505XT Digital Steam Turbine Control

Class # **TC009** 3 days \$1867

Review Woodward digital steam turbine control theory and installation, parameters, wiring, operating procedures, programming, and troubleshooting. The handson portion includes programming, adjustments, and troubleshooting techniques on the 505 connected to the simulator with specifically designed examples. Operate the control within a closed-loop test set.

easYgen 3000XT Power **Management Control**

Class # IPCS007 3 days \$1867

The course covers theory, installation, programming, operation, and maintenance of the easYgen 3000 control systems using actual controls. Hands-on training includes time for programming, adjustments, and troubleshooting techniques.

EGCP-3 Power Management Genset Control

Send request

This class will begin with an introduction to the basics of power management. The installation, programming, troubleshooting, and operation of the EGCP-3 will be covered, and class members will gain hands-on experience in programming the control.

UG-8 / UG-40 Mechanical Governor

Send request

This class will give you the opportunity to learn about the UG governor. In this class, you will learn the theory, installation, operation, and maintenance of the governor. Calibration and troubleshooting by using the test stand.

PG Mechanical Governor Basics (PGA, PG-PL, PGG)

Send request

This class will give you the opportunity to learn about PG mechanical governor and learn the theory, installation, operation, and maintenance of the governor. Calibration and troubleshooting were done using the test stand.

For more information and our training schedule visit: mshs.com/training-classes

Cancellations must be in writing. No charge for cancellations received four weeks before the first day of class. Cancellations within the four weeks, 25% of the cost of the class; cancellation charge within three weeks, 50% of the cost of the class is charged; within two weeks, 75% of the cost of the class is charged; within one week, 100% of the cost of the class is charged.

No-shows will be charged 100% of the cost of the class. Names may be substituted at no additional charge.

Please notify the Training Coordinator if the name of the class attendee changes.

*Charges will not be applied until week of training. A paid receipt will be sent at that time.



Southeast, Caribbean,

3101 SW 3rd Avenue Ft. Lauderdale, FL 33315

Phone: 954.763.3660 Toll Free: 800.622.6747

Gulf Coast

2022 Tamvest Court Mandeville, LA 70448 Phone: 985.626.8707

Gulf Coast

www.mshs.com

Northwest

1509 Sams Avenue Harahan, LA 704123 Phone: 504.265.8800 1720 75th Street SW Everett, WA 98203 Phone: 504 265 8800

training@mshs.com



Latin America