2019 Class Schedule
Hands-on Training
www.govconsys.com | training@govconsys.com

CEU UNITS & PDH EDUCATION HOURS
Qualify for Continuing Education Units (CEU) & Professional Development Hours (PDH). As an education partner of IEEE, GCS is authorized by the International Association for Continuing Education and Training (IACET) to offer CEU credits for the Woodward Training Program. An IEEE CEU certificate will be issued upon request after course completion. Additional $50 fee required.

GOVERNOR CONTROL SYSTEMS, INC.

3101 SW 3rd Ave., Ft Lauderdale, FL 33315
+1 954-462-7404 / 877-659-6328

2022 Tamvest Ct., Mandeville, LA 70448
+1 985-626-8707 / 888-427-4853

3120 Arizona Ave., Norfolk, VA 23513
+1 757-852-5808 / 877-659-6328

1720 75th Street SW, Everett, WA 98203
+1 425-513-9390
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.

505/505E Digital Steam Turbine Controls

Review Woodward 505/505E digital steam turbine control theory and turbine parameters, installation, wiring, operating procedures, programming, and troubleshooting. The hands on 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.

723 PLUS Digital Speed Control

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.

DSLC-2 and MSLC-2 Synchronizer & Load Control

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

E3 Gas Engine Control System, Lean Burn, Rich Burn, Full Authority

This class covers theory, installation, maintenance and troubleshooting of the Woodward E3 air-fuel ratio control in Lean Burn, Trim or Full Authority Systems. The control is tested in a close-loop system.

easYgen 3200 Power Management Control

The Woodward easYgen 3200 and 3500 control system. The courses covers theory, installation, programming, operation and maintenance of the easYgen 3200/3500 control systems using actual controls. Hands-on training includes time for programming, adjustments and troubleshooting techniques.

egcP-3 Power Management Genset Control

Learn about the Woodward EGCP-3. 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.

Peak 150 Digital Steam Turbine Control

Woodward Peak 150 digital steam turbine controls is used in mechanical drive applications. Hardware, software, and programming will be demonstrated; the control connected to 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.

UG-8 / UG-40 Mechanical Governor

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

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

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

ProTech TPS, GII and SX Overspeed Safety Systems

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 will include time for programming, adjustments, and troubleshooting techniques. This class is designed to explain the operation, theory, installation, programming, and maintenance. The hands-on portion will include time for programming, adjustments, and troubleshooting techniques.
Customized classes are available on request for most Woodward control products, control platforms and applications. Dates and class curriculum are tailored to meet your specific application and system requirements. Select custom dates for our standard classes or training on mechanical governors and actuators to Woodward upper level electronic controls, including Micronet and GAP software. We also offer custom training for Basler DECS200/250 AVR and Excitation Systems, Bently Nevada 3500 Monitoring Systems, KRAL Fuel Metering Systems, and Schaller Oil Mist Detector Systems.

Custom training may be delivered at customer site or any GCS location - Florida, Louisiana, Virginia or Washington. Custom training is available in English, Spanish, and Portuguese. Contact our Training coordinator at (877) 659-6328 or email training@govconsys.com to arrange a custom class.
Register online at www.govconsys.com/training.htm or complete registration form below and send via fax, mail or email to training@govconsys.com. Registration confirmation will be sent via email or fax.

**Company & Student Information**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>First Name</th>
<th>Last Name</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Company Address</th>
<th>City</th>
<th>State</th>
<th>Zip Code</th>
<th>Email Address</th>
<th>Cell</th>
<th>Fax</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Company Phone</th>
<th>Email Address</th>
<th>Purchase Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Credit Card Payment Information***

<table>
<thead>
<tr>
<th>Name on Credit Card</th>
<th>Credit Card Number</th>
<th>Expiration Date</th>
<th>CVV Number</th>
<th>Billing Zip Code</th>
</tr>
</thead>
</table>

**Class Details (Class Name / Dates / Student Names)**

<table>
<thead>
<tr>
<th>Class Description</th>
<th>Class Date</th>
<th>Student Name</th>
<th>Class Description</th>
<th>Class Date</th>
<th>Student Name</th>
<th>Class Description</th>
<th>Class Date</th>
<th>Student Name</th>
</tr>
</thead>
</table>

**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.*