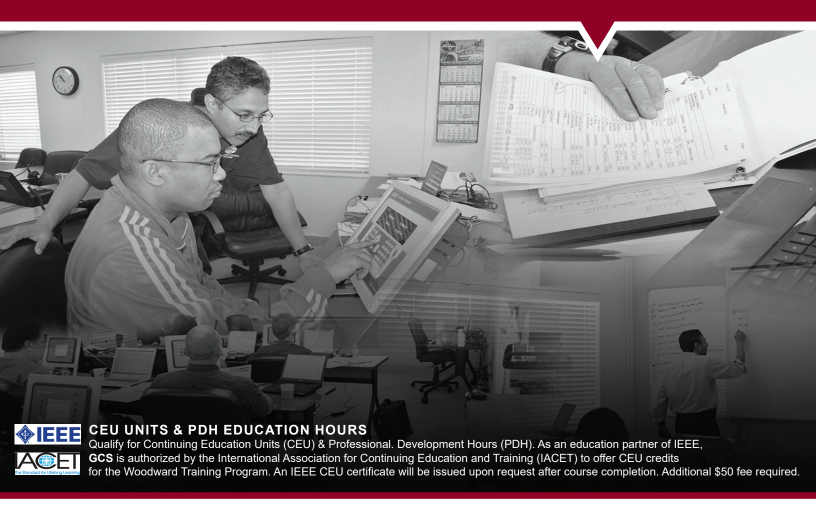




2019 Class Schedule Hands-on Training

www.govconsys.com | training@govconsys.com



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











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

FL: Jan 22-24 / May 14-16 / July 9-11 / Sept 10-12 / Dec 3-5 WA: Feb 19-21 / June 4-6 / Nov 19-21

Class #100 \$1470

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

FL: Feb 12-14 / June 11-13 / Aug 6-8 WA: April 16-18

3 DAYS

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

FL: Jan 29-31 / April 2-4 / July 16-18 / Nov 5-7 WA: May 14-16 / Aug 13-15 / Dec 3-5

Class #103 3 DAYS

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

FL: Feb 26-27 / May 1-2 / Jul 30-31 / Oct 8-9

Class #101A 2 DAYS \$980

Class #117

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

I A: Oct 22-23 WA: June 25-26

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

FL: March 5-6 / Oct 22-23

WA: March 19-20 / July 9-10 LA: Feb 5-6

easYgen 3500XT Power Management Control

FL: April 9-11 / Sept 17-19 / Nov 12-14

WA: Sept 10-12

Class #115B 3 DAYS \$1470

Class #115A 2 DAYS

\$980

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.

easYgen 3200 (en Español) Power Management Control (Call or Send Request)

3 DAYS

Esta capacitación le dará la oportunidad de aprender más sobre los controles configurables Woodward easYgen serie 3200. La clase está diseñada para explicar la operación, teoría, instalación, tipo de cableado y mantenimiento. La parte práctica incluirá tiempo para la configuración, ajustes y técnicas de solución de problemas con aplicaciones relacionadas al easYgen serie 3200.

EGCP-3 Power Management Genset Control Custom Class (Call or Send Request)

2 DAYS \$980

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

FL: Aug 20-21

LA: March 19-20 / June 4-5 / Oct 8-9

Class #106 2 DAYS

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

FL: March 18-19

LA: June 17-18 / Dec 2-3 | WA: Sept 9-10

Class #108 2 DAYS \$980

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)

FL: March 20-22

LA: June 19-21 / Dec 4-6 | WA: Sept 11-13

Class #109 3 DAYS \$1470

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

FL: May: 7-8 / July 23-24 / Oct 15-16

WA: April 22-24

Class #118 2 DAYS

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.

Classes designated **FL** are scheduled in **GCS** Fort Lauderdale, Florida; **LA** classes are scheduled in **GCS** Mandeville, Louisiana and **WA** classes are scheduled in **GCS** Everett, Washington. **Rates are per person.**

2019 Training Schedule		Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
2301A/E Load Sharing and Speed Controls	CLASS #100 3 DAYS \$1470	22-24 FL	19-21 WA			14-16 FL	4-6 WA	9-11 FL		10-12 FL		19-21 WA	3-5 FL
505/505E Digital Steam Turbine Controls	CLASS #107 3 DAYS \$1470		12-14 FL		16-18 WA		11-13 FL		6-8 FL				
723 PLUS Digital Speed Control	CLASS #103 3 DAYS \$1470	29-31 FL			2-4 FL	14-16 WA		16-18 FL	13-15 WA			5-7 FL	3-5 WA
DSLC-2 and MSLC-2 Synchronizer & Load Controls	CLASS #101A 2 DAYS \$980		26-27 FL			1-2 FL			30-31 FL		8-9 FL		
E3 Gas Engine Control Systems, Lean Burn, Rich Burn, Full Authority	CLASS #117 2 DAYS \$1470						25-26 WA				22-23 LA		
easYgen 3200 Power Management Control	CLASS #115A 2 DAYS \$980		5-6 LA	5-6 FL 19-20 WA				9-10 WA			22-23 FL		
easYgen 3500XT Power Management Control	CLASS #115B 3 DAYS \$1470				9-11 FL					10-12 WA 17-19 FL		12-14 FL	
Peak150 Digital Steam Turbine Control	CLASS #106 2 DAYS \$980			19-20 LA			4-5 LA		20-21 FL		8-9 LA		
UG-8 / UG-40 Mechanical Governors	CLASS #108 2 DAYS \$980			18-19 FL			17-18 LA			9-10 WA			2-3 LA
PG Mechanical Governor Basics PGA, PG-PL, PGG	CLASS #109 3 DAYS \$1470			20-22 FL			19-21 LA			11-13 WA			4-6 LA
ProTech TPS, GII and SX Overspeed Safety Systems	CLASS #118 2 DAYS \$980				23-24 WA	7-8 FL		23-24 FL			15-16 FL		
_		Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec

CUSTOM TRAINING

SUGGESTED CLASSES AVAILABLE UPON REQUEST

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 toll free at 877-659-6328 or email training@govconsys.com to arrange a custom class.

Custom classes are available for most Woodward Governors, Actuators and Controls. Suggested classes:

723 and DSLC Control and MSLC Synchronizer & Load Control	2 DAY
505D and 505XT Digital Steam Turbine Controls	3 DAY
Control Assistant Software	1 DAY
DSLC Control and MSLC Control	1 DAY
EGCP-2 Power Management Genset Control	1 DAY
GAP (Software) Version 2.18 or 3.0/Software Tools	2 DAY
MicroNet, Micronet Plus, Micronet TMR	2 DAY
Basler DECS200 / 250 Voltage and Excitiation Controls	1 DAY
Bently Nevada 3500 Vibration Monitoring Systems	1 DAY
KRAL Fuel Metering Systems	1 DAY
Schaller Oil Mist Detection System	1 DAY

2019 GCS TRAINING CLASS REGISTRATION

Register on-line 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					Credit Card Payment Information*						
Company Name				Ν	lame on Credit Card	d					
Company Address				C	Credit Card Number						
City		State	Zip Code		CHOOSE A PAYMENT METHOD						
					VISA	Master Card.	AMERICAN EXPRESS	DISC V	'ER		
First Name		Last Name		E	Expiration Date	CVV Nu	mber	Billing Zip Cod	le		
Company Phone	Cell	Fa	ıx	Α	Authorized Signature	of Cardholder					
Email Address					X						
					By signing, the Payment in full to	he cardholder as shown on be made when billed in acc	credit card acknowledges cha	arges described hereon. of the card issuing comp	pany.		
Purchase Order Number IMEE Membership a											
		Class Deta	ils (Class	Name /	′ Dates / St	tudent Nam	es)				
Class Description			(3.0.23		ate and Location		Student Name				
·											
Class Description				Class Da	ate and Location		Student Name				
Class Description				Class Da	ate and Location		Student Name				

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.

Class Date and Location

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











WWW.GOVCONSYS.COM | TRAINING@GOVCONSYS.COM

Southeast, Caribbean, **Latin America**

Class Description

3101 SW 3rd Avenue Fort Lauderdale, FL 33315 Phone: 954-462-7404 Toll Free: 877-659-6328

Fax: 954-761-8768

Gulf Coast

2022 Tamvest Court Mandeville, LA 70448

Phone: 985-626-8707 Toll Free: 888-427-4853 Fax: 985-626-8732

Mid-Atlantic

3120 Arizona Avenue Norfolk, VA 23513 Phone: 757-852-5808 Toll Free: 877-659-6328 Fax: 757-852-5809

Pacific Northwest

Student Name

1720 75th Street SW Everett, WA 98203 Phone: 425-513-9390

Fax: 425-513-9391

