

# 2018 Training Courses

## for Flow Computers, RTUs, SCADA and Terminal Automation



Course ID/ Web Link	Course	January	February	March	April	May	June	July	August	September	October	November	December
<b>Classroom Training</b>		HOU - Houston    LV - Las Vegas    MB - Myrtle Beach    ORL - Orlando    PIT - Pittsburgh    SA - San Antonio    WAT - Watertown											
<a href="#">RA1100</a>	API 21.1 Electronic Gas Measurement Standards & <b>FB1000 and FB2000 Series Flow Computers</b> - <b>New</b>		20-21 HOU										
<a href="#">RA1220</a>	<b>FloBoss</b> Configuration and Operations		26-3/2 HOU						20-24 HOU			5-9 HOU	
<a href="#">RA1240</a>	<b>ROC800-Series</b> Configuration and Operations										29 -11/2 SA		
<a href="#">RA1260</a>	<b>ROC800-Series</b> Operations and Configuration - Basic - <b>New</b>		5-6 HOU		16-17 LV				6-7 MB				
<a href="#">RA1261</a>	<b>ROC800-Series</b> Troubleshooting and Configuration - Advanced - <b>New</b>		7-9 HOU		18-20 LV				8-10 MB				
<a href="#">RA1242</a>	<b>DL8000 Preset</b> System Configuration			12-14 HOU				9-11 HOU					
<a href="#">RA331</a>	<b>ControlWave</b> Troubleshooting and Configuration - <b>New</b>			19-20 PIT			5-7 WAT		6-7 WAT				
<a href="#">RA440</a>	<b>ControlWave Designer</b> Programming Short Course			21-23 PIT		15-17 ORL			8-10 WAT				
<a href="#">RA441</a>	<b>ControlWave Designer</b> Fundamentals	22-26 WAT								17-21 WAT			
<a href="#">RA442</a>	<b>ControlWave Designer</b> Communication Programming	29-2/2 WAT								24-28 WAT			
<a href="#">RA443</a>	<b>ControlWave Designer</b> Programming - Accelerated				16-20 LV							12-16 SA	
<b>Virtual Training</b>													
<a href="#">RA1100V</a>	API 21.1 Electronic Gas Measurement Standards & <b>FB1000 and FB2000 Series Flow Computers</b> - <b>New</b>	16-17			10-11			17-18					4-5
<a href="#">RA1220V</a>	<b>FloBoss</b> Configuration and Operations				24-26		19-21						
<a href="#">RA1240V</a>	<b>ROC800-Series</b> Configuration and Operations						4-7						
<a href="#">RA1241V</a>	<b>ROC800-Series</b> DS800 Programming for ROC800 Series					8-10					23-25		
<a href="#">RA1244V</a>	<b>ROC800L</b> Configuration		20-22					17-19				6-8	
<a href="#">RA1250V</a>	Modbus Configuration for <b>ROC800</b> and <b>FloBoss</b>				3						16		
<a href="#">RA331V</a>	<b>ControlWave</b> Troubleshooting and Configuration - <b>New</b>										9-11		
<a href="#">RA440V</a>	<b>ControlWave Designer</b> Programming Short Course		27-3/1										
<a href="#">RA441V</a>	<b>ControlWave Designer</b> Fundamentals							11-15					
<a href="#">RA442V</a>	<b>ControlWave Designer</b> Communication Programming						18-22						
<a href="#">RA444V</a>	Modbus Programming for <b>ControlWave</b> Devices			6		31					30		
<a href="#">RA501V</a>	<b>TerminalManager</b> Basic - Tier 1 - <b>New</b>	15-16		15-16		21-22		12-13			22-23		
<a href="#">RA502V</a>	<b>TerminalManager</b> Business Management - Tier 2 - <b>New</b>	17-18				23-24		24-25			24-25		
<a href="#">RA503V</a>	<b>TerminalManager</b> Business Management - Tier 3 - <b>New</b>	19				25		26			26		
<a href="#">RA801V</a>	<b>OpenEnterprise</b> SCADA Systems Ver 3.x - Basic		12-16		23-27				6-10			26-30	
<a href="#">RA802V</a>	<b>OpenEnterprise</b> SCADA Systems Ver 3.x - Intermediate		19-23			7-11			13-17				3-7
<a href="#">RA803V</a>	<b>OpenEnterprise</b> SCADA Troubleshooting - Basic			12-13		21-22				10-11			
<a href="#">RA804V</a>	<b>OpenEnterprise</b> SCADA Troubleshooting - Advanced			14-15		23-24				12-13			
<a href="#">RA900V</a>	<b>FloBoss S600+</b> /Config600 - Fundamentals									4-5			
<a href="#">RA902V</a>	<b>FloBoss S600+</b> Combined Config600			26-30			25-29						

To arrange for Custom Courses and onsite training, please contact Quinn Mitchell at 860-945-8604 or email [Quinn.Mitchell@Emerson.com](mailto:Quinn.Mitchell@Emerson.com)  
 Visit [MyConnect™](#) for Self Enrollment.