

HALIFAX 2009 - 2010

Courses	Course number	No. of days	March				April				May				June				July				August				September				October							
			7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	5	12	19	26	3	10	17	24	31	
ControlLogix Controllers ** Deluxe Kit Disponible																																						
PLC5 to ControlLogix Transitioning	CCP710	2																																				
ControlLogix System Fundamentals **	CCP146	2																																				
ControlLogix System Fundamentals & Troubleshooting **	CCP299	4.5																																				
RSLogix5000 Basic Ladder Logic Programming **	CCP151	2																																				
ControlLogix Maintenance & Troubleshooting **	CCP153	4																																				
RSLogix5000 Project Development **	CCP143	4																																				
RSLogix5000 Level 4: Function Block Programming	CCP152	2																																				
RSLogix5000 Level 4: Structured Text/ Sequential Function Chart Programming	CCP154	2																																				
Drives & Motion																																						
PowerFlex 700 Vector Control Configuration and Startup	CCA161	1																																				
PowerFlex 700 Vector Control Communications on DeviceNet	CCA162	1																																				
PowerFlex 700 Vector Control Maintenance & Troubleshooting	CCA163	1																																				
1336 Plus II Maintenance & TS	CCA137	3																																				
Motion																																						
Motion Control Fundamental	CCN130	2																																				
RSLogix5000 Motion Programming Using Ladder Logic	CCN142	3																																				
RSLogix5000 Advanced Motion Programming	CCN190	2																																				
Kinetix 6000 Maintenance and Troubleshooting	CCN200	2																																				
Communication																																						
DeviceNet Maintenance & Configuration	CCP164	3																																				
ControlNet Maintenance & Troubleshooting	CCP172	2																																				
Configuring & TS a ControlNet Network	CIA101	2																																				
DeviceNet Maintenance & Troubleshooting	CCP422	2																																				
ControlNet Design & Configuration	CCP170	2																																				
Programmable Controllers ** Deluxe Kit Disponible																																						
SLC500 Programming **	CCPS41	4																																				
SLC500 Advanced Programming **	CCPS42	4																																				
SLC500 Maintenance & Troubleshooting **	CCPS43	4																																				
PLC-5 Programming **	CCP410	4																																				
PLC-5 Maintenance & Troubleshooting **	CCP412	4																																				
Operator Interface																																						
PanelView 550/600/900/1000/1400 Application Development	CCP196	2																																				
Visualization ** Deluxe Kit Disponible																																						
RSView SE Programming	CCV207	4.5																																				
FactoryTalk View ME Programming for the PanelView Plus **	CCV204	4																																				
FactoryTalk View ME and PanelView PLUS Maintenance and Troubleshooting	CCV209	2.0																																				
Safety																																						
GuardLogix Application Development	SAF-LOG101	2																																				
GuardLogix Maintenance & Troubleshooting	SAF-LOG102	2																																				
Entek Courses																																						
Introduction to Vibration Technology (ISO Category I)	CANICM105	4																																				
Basic Vibration Analysis (ISO Category II)	CANICM205	5																																				
Emonitor Odyssey / Enshare Basic	ICM141	4																																				
Emonitor Odyssey / Enshare Advanced	ICM221	4																																				
Time Waveform Analysis	ICM281	2																																				
Vibration Analysis: Level 3	ICM301	3																																				

Legende = Monday, Tuesday, Wednesday, Thursday, Friday, **Yellow** = Holiday **Minimum 4 students**

