

Ontario 2012 Schedule

Course Name	Course Number	No. Days	Jun-12				Jul-12				Aug-12				Sep-12				Oct-12				Nov-12				Dec-12				Jan-13							
			3	10	17	24	1	8	15	22	29	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	
Programmable Controllers - ** Deluxe Kit Available																																						
ControlLogix System Fundamentals**	CCP146	2.0																																				
ControlLogix System Fundamentals & Troubleshooting **	CCP299	4.5																																				
RSLogix5000 Basic Ladder Logic Programming **	CCP151	2.0																																				
RSLogix 5000 Level 2: Basic Ladder Logic Interpretation **	CCCL21	2.0																																				
ControlLogix Maintenance & Troubleshooting **	CCP153	4.0																																				
RSLogix 5000 Level 4: Function Block Programming	CCP152	2.0																																				
RSLogix 5000 Level 4: Structured Text/Sequential Function Chart Programming	CCP154	2.0																																				
RSLogix5000 Project Development **	CCP143	4.0																																				
Programmable Controllers - ** Deluxe Kit Available																																						
PLC-5/SLC500 Fundamentals Using RSLogix **	CCP122	2.0																																				
PLC-5 Maintenance & Troubleshooting **	CCP412	4.0																																				
PLC-5 Programming **	CCP410	4.0																																				
PLC-5 Advanced Programming	CCP411	4.5																																				
SLC500 Maintenance & Troubleshooting **	CCPS43	4.0																																				
SLC500 Advanced Maintenance & Troubleshooting	CCPS45	4.0																																				
SLC500 Programming **	CCPS41	4.0																																				
SLC500 Advanced Programming **	CCPS42	4.0																																				
Safety																																						
GuardLogix Application Development	SAF-LOG101	2.0																																				
GuardLogix Maintenance and Troubleshooting	SAF-LOG102	2.0																																				
Communication ** Deluxe Kit Available																																						
Introduction to Automation & Intergrated Architect	CIA101	2.0																																				
DeviceNet Maintenance & Configuration	CCP164	3																																				
ControlNet Configuration & Troubleshooting	CCP173	3.0																																				
EtherNet/IP EtherNet/IP Design and Troubleshooting **	CCP178	3.0																																				
Process Control																																						
RSLogix 5000 Level 4: PhaseManager Project Design	CCP711	1.0																																				
Visualization ** Deluxe Kit Available																																						
RSView32 Project Development / CCV201 Formerly RS-RSVTRG	CCV201	4.5																																				
RSView32 Project Maintenance	CCP200	4.0																																				
FactoryTalk View ME Programming for the PanelView Plus **	CCV204	4.0																																				
FactoryTalk View ME and PanelView PLUS Maintenance and Troubleshooting	CCV209	2.0																																				
FactoryTalk View SE Maintenance and Troubleshooting	CCV206-LD	2.0																																				
FactoryTalk View SE Programming	CCV207	4.5																																				
Intelligent Motion																																						
Motion Control Fundamentals	CCN130	2.0																																				
RSLogix5000 Motion Programming Using Ladder Logic	CCN142	3.0																																				
RSLogix5000 Advanced Motion Programming	CCN190LD	2.0																																				
Kinetix 6000 Maintenance and Troubleshooting	CCN200	2.0																																				
Rockwell Software **Can be added with 6 student minimum**																																						
FactoryTalk AssetCentre Configuration	RS-FTACC	2.0																																				
FactoryTalk Transaction Manager (Formerly RSSql)	RS-FTTM	3.0																																				
Drives ** All Powerflex classes use Powerflex700 demos																																						
ArmorStart Distributed Motor Controller	CCA190	1.0																																				
PowerFlex70/700 AC Drive Configuration Startup	CCA161	1.0																																				
PowerFlex70/700 AC Drive Maintenance & TS	CCA163	1.0																																				
PowerFlex70/700 AC Drive Communications on DeviceNet	CCA162	1.0																																				
PowerFlex 755 AC Drives Maintenance and Troubleshooting	CCA180	2.0																																				
1395 DC Drive Maintenance & TS	CDD131	3.0																																				
Powerflex 700s Maintenance & Troubleshooting Phase II	PF700S2-LD	3.0																																				
Condition Monitoring Courses * classes to be added based on student demand *																																						
Time Waveform Analysis	ICM281	2.0																																				
Using Your DataPac	ICM161	3.0																																				
Emonitor Odyssey/Enshare Basic	ICM141	4.0																																				
Dynamic Balancing + Optional Certificate Exam (\$300 extra)	ICM121	3.0																																				
Introduction to Vibration Techonology (ISO Category I) + Optional Certificate Exam \$ extra	CANICM105	4.0																																				
Basic Vibration Analysis (ISO Category II) + Optional Certificate Exam \$ extra	CANICM205	5.0																																				
Vibration Signature Analysis II	ICM261	3.0																																				
XM Installation and Support	CANICM120	2.0																																				
1557 Medium Voltage Drive - DUNDAS ST. LOCATION NOT GMS																																						
PowerFlex 7000 Drive - AIR Cooled - DUNDAS ST. LOCATION NOT GMS	CAN700	3.5																																				
PowerFlex 7000 Drive - LIQUID Cooled - DUNDAS ST. LOCATION NOT GMS	CAN700C	4.5																																				
Medium Voltage SMC Flex & One Gear Starter Mtee- DUNDAS ST. LOCATION NOT GMS	CAN801	3.5																																				

**Ontario Schedule is combination of our Brampton, ON and Cambridge, ON schedule. Both location's on one page for ease of selecting course dates that fit into your schedule.

Legend M =Monday T=Tuesday W= Wednesday TH=Thursday **YELLOW = Holiday** Min. 4 Student Class Size

Cambridge Classes are RED / Brampton are Blue / Windsor are Green

**Deluxe Kit's available. **Price consists of your RA Training Class with a reduced price corresponding CBT (Computer Based Training) CD.

For more information or to register today! Ask your local Allen-Bradley Distributor. For Updated Training Class Information and Locations, please refer to our Website located @ www.rockwellautomation.ca