

# Learning+ Courses

CONTROL	DRIVES	MOTION	VISUALIZATION/HMI	PROCESS CONTROL	INDUSTRIAL NETWORKING
<b>CCP146:</b> Logix 5000™ System Fundamentals (C,F,G,I,J,K,P,S,T) (V) <b>CCP151:</b> Basic Ladder Logic Programming (C,F,G,P,PL,S) (V) <b>CCP152:</b> Function Block Programming Course (F) (V) <b>CCP153:</b> Studio 5000 Logix Designer® Level 2: ControlLogix® Maintenance and Troubleshooting (F,I) (V) <b>CCP154:</b> Structured Text and Sequential Function Chart Programming (F) <b>CCCL21:</b> Basic Ladder Logic Interpretation (C,F,G,I,P,S) (V) <b>CCP143:</b> Ladder Logic Project Development (C,F,G,P,S,T) (V) <b>CMP100:</b> Connected Components Workbench™ Programming	<b>CCA182:</b> PowerFlex® 750-Series Drives Configuration & Startup (C,F,G,P,S) (V) <b>CCA183:</b> PowerFlex® 750 Series Maintenance & Troubleshooting <b>CCA184:</b> PowerFlex® 750-Series Drives Configuration for an Integrated Architecture® System (C,F,G,P,S) <b>CCA185:</b> PowerFlex® 525 Startup & Configuration (F) (V) <b>DRV100</b> – PowerFlex® Drives Fundamentals <b>DRV101</b> – TotalFORCE Fundamentals for PowerFlex® 755TS, 755TR, 755TL, and 755TM Drives <b>DRV200</b> – PowerFlex® 755TS Configuration and Startup	<b>CCN132:</b> Motion Control Fundamentals using Kinetix® 5700 Drives (C,F,G,P,S) <b>CCN144-A:</b> CIP Motion Programming (Kinetix 5700) (C,F,G,P,S) <b>CCN202:</b> Kinetix 5700 Troubleshoot & Project Interpretation <b>COMING SOON</b> <b>ICT100:</b> Getting Started with Independent Cart Technology	<b>CCV204-A:</b> FactoryTalk® View ME and PanelView™ Plus Programming (C,F,G,P,S) (V) <b>CCV207:</b> FactoryTalk® View SE Programming (C,F,G,P,S) (V) <b>VIS230:</b> ThinManager Configuration & Troubleshooting <b>VIS150:</b> Configure and Deploy a Basic FactoryTalk® Optix™ Project	<b>EK-ICM101E:</b> Vibration Analysis Fundamentals (P/M) <b>PRC201:</b> PlantPAx® System Design & Implementation (P) <b>PRC203:</b> PlantPAx® Operating & Maintenance (P/M) <b>IN PROGRESS</b> <b>PRC111:</b> FactoryTalk® Batch I: Batch Server and Configuration Tools	<b>CCP183:</b> EtherNet/IP Configuration and Troubleshooting (C,F,G,P,S) (V)  Industrial Network Architecture: • <b>INA201:</b> Foundation • <b>INA202:</b> Intermediate • <b>INA203:</b> Advanced Part 1 • <b>INA204:</b> Advanced Part 2 <b>CCP184:</b> Network Fundamentals for Control Systems <b>CYB101:</b> Cybersecurity Fundamentals for OT Env <b>CYB103:</b> Interpret CIP Security in the Industrial Automation Space <b>COMING SOON</b> Navigating the Operational Technology (OT) Environment with Converged Plantwide Ethernet (CPwE)
SAFETY	LEGACY PRODUCTS	SOFTWARE			
<b>SAF-LOG104:</b> GuardLogix® Application Development & Troubleshooting (F) (V)	<b>CCPS41:</b> SLC™ 500 and RSLogix500® Programming <b>CCPS43:</b> SLC 500 Maintenance and Troubleshooting <b>FTADTV:</b> FactoryTalk® Analytics Dataview <b>FTEG:</b> FactoryTalk® Edge Gateway	<b>FTAC:</b> FactoryTalk® AssetCentre Design and Implementation V10 <b>ARE100:</b> Arena® Simulation			