### **E-Learning**

## **LEARNING+**

as of JUNE 2024

|  | •   |   |   |   |   |
|--|---|---|---|---|---|
| CONTROLLOGIX   | POWER CONTROL<br>(Drives & MCCs)  | MOTION CONTROL  | VISUALIZATION<br>HMI  | INFORMATION<br>SOFTWARE   | NETWORK &<br>CYBERSECURITY  |
| CCCL21-EL:<br>Level 3: Basic Ladder Logic<br>Interpretation<br>(M) (V) (C,F,G,I,P,S)<br>CCP143-EL:<br>Level 3: Ladder Logic<br>Project Development<br>(P) (V) (C,F,G,P,S,T)<br>CCP146-EL:<br>Level 1: Logix 5000 System<br>Fundamentals<br>(P/M) (V) (C,F,G,I,J,K,P,S,T)<br>CCP151-EL:<br>Level 2: Basic Ladder Logic<br>Programming<br>(P) (V) (C,F,G,P,PL,S)<br>CCP152-EL:<br>Level 4: Function Block<br>Programming Course<br>(P) (V) (F) | CCA182-EL:<br>PowerFlex 750 Series<br>Drives Startup &<br>Configuration<br>(P/M) (V) (C,F,G,P,S)<br>CCA183-EL:<br>PowerFlex 750 Series<br>Maintenance &<br>Troubleshooting<br>(M)<br>CCA184-EL:<br>PowerFlex 750 Series<br>Drives Configuration for an<br>Integrated Control System<br>(P/M) (C,F,G,P,S)<br>CCA185-EL:<br>PowerFlex 525 Drive<br>Startup & Configuration<br>(P/M) (V) (F)<br>CMP100-EL:<br>Connected Components | CCN132-EL:<br>Motion Control<br>Fundamentals Using Kinetix<br>5700 (CIP) Servo Drives<br>(C,F,G,P,S)<br>CCN144-A-EL:<br>Studio 5000 Logix Designer<br>Level 4: Kinetix 5700 (CIP)<br>Programming<br>(P) (C,F,G,P,S)<br>CCN202-EL:<br>Kinetix 5700 Technology &<br>Project Interpretation<br>(M)<br>Coming Soon:<br>ICT100 - ICT101 - ICT102<br>SLC 500<br>RSLOGIX 500 | CCV204-A-EL:<br>FactoryTalk View ME &<br>PanelView Plus<br>Programming<br>(P) (V) (C,F,G,P,S)<br>CCV207-EL:<br>FactoryTalk View SE<br>Programming<br>(P) (V) (C,F,G,P,S)<br>VISISO-EL:<br>Level 1: FactoryTalk Optix<br>Basic Configuration and<br>Deployment<br>VIS230-EL:<br>Configure and Deploy a<br>Basic FactoryTalk Optix<br>Project<br>PROCESS<br>CONTROL | FTAC-EL:<br>FactoryTalk AssetCenter<br>Design & Implementation<br>(P)<br>FTADTV-EL:<br>FactoryTalk Analytics<br>Dataview Fundamentals<br>FTEG-EL:<br>FactoryTalk Edge Gateway<br>Fundamentals<br>ARE100-EL:<br>Arena Simulation<br>SAFETY | CCP183-EL:<br>EtherNet/IP Configuration &<br>Troubleshooting<br>(P/M) (V) (C,F,G,P,S)<br>CCP184-EL:<br>Network Fundamentals for<br>Control Systems<br>CYB101-EL:<br>Cybersecurity<br>Fundamentals in an OT<br>Environment<br>CYB103-EL:<br>Interpret CIP Security in the<br>Industrial Automation<br>Space<br>Industrial Network<br>Architecture:<br>INA201-EL: Foundation (P)<br>INA202-EL: Intermediate (P)<br>INA203-EL: Advanced Pt.1 (P)<br>INA204-EL: Advanced Pt.2 (P) |
| CCP153-EL:<br>Level 2: ControlLogix<br>Maintenance &<br>Troubleshooting<br>(M) (V) (F,I)<br>CCP154-EL:<br>Level 4: Structured Text &<br>Sequential Function Chart<br>Programming<br>(P) (F)  | Workbench Programming<br>(P/M)<br>DRV100-EL:<br>PowerFlex Drives<br>Fundamentals<br>DRV101-EL:<br>TotalFORCE Fundamentals<br>for PowerFlex 755T Drives<br>DRV200-EL:<br>PowerFlex 755TS<br>Configuration and Startup  | CCPS41-EL:<br>SLC 500 & RSLogix 500<br>Programming<br>(P)<br>CCPS43-EL:<br>SLC 500 Maintenance &<br>Troubleshooting<br>(M)  | PRC201-EL:<br>PlantPAx System Design &<br>Configuration<br>(P)<br>PRC203-EL:<br>PlantPAx Operations<br>(M)  | SAF-LOG104-EL:<br>GuardLogix Application<br>Development &<br>Troubleshooting<br>(P/M) (V) (F)   | (P) Programming<br>(M) Maintenance<br>(V) Virtual Classroom<br>Languages Available:<br>(C) Chinese<br>(F) French<br>(G) German<br>(I) Italian<br>(J) Japanese<br>(K) Korean<br>(P) Portuguese<br>(PL) Polish<br>(S) Spanish<br>(T) Turkish  |

Click on each course icon to view full details

Authorized Distributor For more information or to register, contact your **local Rexel branch** Email us at **FLTraining@rexelusa.com** or visit our **Training Webpage** 

### **Craft Skills**

AUTOMATION SOLUTIONS

Meeting the market need of having craft skills, Rockwell is offering now as a standalone option since craft skills users don't often overlap with automation technology users.

Theses are the same library of courses that are included with Learning+ Enhanced. There are over 140 hours of content on industrial craft skills. Click on any listed below to see more details:

- Air Compressor Maintenance
- Alternating Current
- Bailey Pneumatic Meters and Controls
- Band Saw

Rexel

- Battery Chargers
- Bearing Maintenance and Lubrication
- Centrifugal Pump Maintenance
- Continuous Emmission Monitoring (CEM) Systems
- Control Instrumentation
- Conveyor Belt Maintenance
- Coupling and Shaft Alignment
- Digital Electronics
- Direct Current
- Drill Press



- Electrical Codes and Standards
- Electrical Control Devices
- Electrical Circuits
- Field Devices
- Final Control
- Fire Protection Instrumentation
- Fluid Power (Hydraulics)
- Freeze Protection
- Gaskets and O-Rings
- Generators
- Handtools
- Heat Exchangers
- Instrument and Control Process Control
- Instrument Measurement Applications

- Laser Aided Shaft Alignment
- Lathes
- Layout / Bench Work
- Limitorgue Valves
- Locating Electrical System Ground
- Low- and Medium-Voltage Circuit Breakers
- Lubrication Maintenance and Oil Analysis
- Microprocessors
- Motors
- Pedestal Grinder
- Physical Properties
- Piping
- Positive Displacement Pump Maintenance
- Precision Measurement

- Prints and Drawings
- Process Control Instrumentation
- Programmable Logic Controllers
- Semi Conductors
- Single- and Three-Phase Circuits
- Soldering
- Surface Grinder
- Transformers
- Tubing and Fittings
- Valve Maintenance
- Variable Frequency Drives
- Vertical Milling Machine
- Vibration Analysis
- Welding

For more information or to register, contact your local Rexel branch Email us at FLTraining@rexelusa.com or visit our Training Webpage

Authorized Distributor

OCKWELL AUTOMATION PARTNER



# LEARNING+



## **LEARNING+**

### **Subscription Options**

| 90-Day Access   | Single User  | Single User Enhanced   | Craft Skills  | Educational   |
|---|--|--|---|---|
| <b>90-day access</b><br>for a single course and access<br>to Virtual Instructor-Led<br>Training classes occurring<br>during access period | <b>365-day access</b><br>to automation content and all<br>virtual classroom sessions for<br>a single user. | <b>365-day access</b><br>to automation content and all<br>virtual classroom sessions for<br>a single user. Includes Craft<br>Skills. | <b>365-day access</b><br>to over 140 hours of craft skills<br>during access period. | For active educational<br>support program customer,<br>365-day access to all learning<br>and content and all virtual<br>classroom sessions. No<br>minimum quantity. |
| LP-3 \$1,230<br>LP-3TC \$798  | LP-SU1 \$4,808   | LP-SU1-ENH \$5,193   | LP-CRAFT \$940  | LP-EU \$180.80  |

Inc Ad Da Mu

| Multi-User                            | Multi-User Enhanced                        | Flex  |
|---------------------------------------|--|---|
| 365-day access                        | 365-day access                             | 365-day access  |
| to automation content and all virtual | to automation content and all virtual      | for minimum of 25 users; the number of                                      |
| classroom sessions.                   | classroom sessions. Includes Craft Skills. | purchased users defines how many  |
| LP-MUT1 (4-9 users) \$4,664           | LP-MUT1-ENH (4-9 users) \$4,933            | concurrent learners can be active at any<br>one time, allowing flexibility. |
| LP-MUT2 (10-24 users) \$4,327         | LP-MUT2-ENH (10-24 users) \$4,673          | one time, drowing nexionity.  |
| LP-MUT3 (25+ users) \$3,846           | LP-MUT3-ENH (25+ users) \$4,154            | LP-FLEX \$7,725   |
| price is per user                     | price is per user                          | price is per user   |

Click <u>HERE</u> for more information on Learning+ subscriptions



For more information or to register, contact your local Rexel branch Email us at FLTraining@rexelusa.com or visit our Training Webpage