

Upskill your employees

with **flexible, on-demand** training solutions

You're challenged to provide your current workforce with the technical skills and knowledge that will keep your production environment operating smoothly. Rockwell Automation's Learning+ training subscription provides the valuable instruction that you need, with today's flexible workforce requirements in mind.

Expanded training options now available

	Learning+	Learning+ Enhanced	Learning+ Craft Skills	Learning+ Flex
USER ACCESS				
40+ automation courses	✓	✓		✓
Virtual instructor-led training	✓	✓		✓
140+ hours of industrial craft skill courses		✓	✓	
Genius Webinars	✓	✓		✓
Product spotlight micro-courses	✓	✓	✓	✓
Automation technology knowledge assessments	✓	✓		✓
PLATFORM FEATURES				
Certificates of completion for e-Learning	✓	✓	✓	✓
Administrative dashboard for multi-users	✓	✓		✓
Reallocation of user access				✓
SCALABLE OPTIONS				
Annual subscription	✓	✓	✓	✓
Single course 90-day fast pass	✓			
Educational subscriptions	✓			

Knowledge Areas

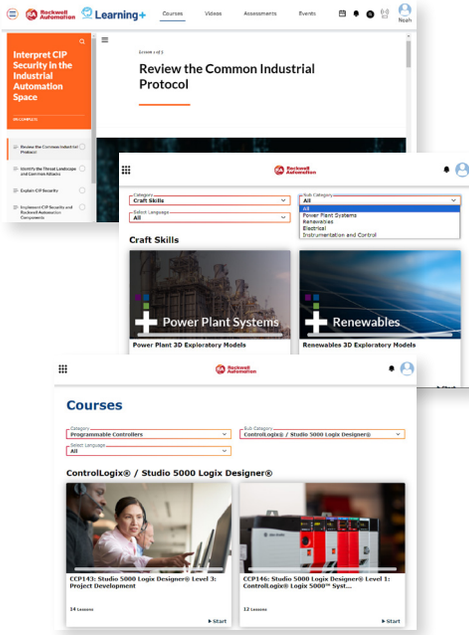
CRAFT SKILLS

- Electrical Technician
- Instrumentation and Controls Technician
- Maintenance Shop Equipment
- Math and Sciences
- Mechanical Maintenance Technician
- Operational Excellence
- Power Plant Systems
- Renewables

Automation Technologies

Automation Technologies

- Control
- Visualization
- Drives
- Motion
- Process
- Industrial Networking
- Cybersecurity
- Software
- Safety



Build knowledge and expertise

Rockwell Automation's Learning+ training subscriptions provide a combination of self-paced e-learning and in-class collaboration with instructors, labs and additional training content, all in a virtual environment.

Rockwell Automation's courses include fundamental and product-specific topics delivered directly to your plant floor or location of your choice. Each learning module contains activities, software simulations and demonstration videos to help reinforce learning concepts.

Virtual classroom sessions include modularized virtual lectures, lab experience demonstrations, simulations and demonstration videos. Office hours are available for small group coaching to enhance learning concepts.

More capabilities and more content. Live and on-demand Genius Webinars are featured monthly, and content is continuously being developed. Assessment tools help baseline your knowledge and e-learning modules are available in multiple languages.

Flexible options for on-demand employee training:

90-DAY ACCESS	SINGLE USER	SINGLE USER ENHANCED	CRAFT SKILLS	EDUCATIONAL
<p>90-day access for a single course and access to Virtual Instructor-Led Training classes occurring during access period.</p> <p>LP-3- \$1,300 LP-3TC- \$825</p>	<p>365-day access to automation content and all virtual classroom sessions for a single user.</p> <p>LP-SU1- \$5,000</p>	<p>365-day access to automation and craft skills content and all virtual classroom sessions for a single user.</p> <p>LP-SU1-ENH- \$5,325</p>	<p>365-day access to over 140 hours of craft skills courses during access period.</p> <p>LP-CRAFT- \$1,000</p>	<p>For active educational support program customers, 365-day access to automation content and all virtual classroom sessions. No minimum quantity.</p> <p>LP-EU- \$200.00</p>
<p>*Administrative dashboard included</p>	<p>MULTI-USER</p> <p>365-day access to automation content and all virtual classroom sessions.*</p> <p>LP-MUT1 (4-9 users) \$4,850 LP-MUT2 (10-24 users) \$4,600 LP-MUT3 (25+ users) \$4,100</p>	<p>MULTI-USER ENHANCED</p> <p>365-day access to automation and craft skills content and all virtual classroom sessions.*</p> <p>LP-MUT1-ENH (4-9 users) \$5,175 LP-MUT2-ENH (10-24 users) \$4,925 LP-MUT3-ENH (25+ users) \$4,425</p>	<p>FLEX</p> <p>365-day access For a minimum of 25 users; The number of purchased users defines how many concurrent learners can be active at any one time, allowing flexibility.*</p> <p>LP-FLEX- \$8,000</p>	

Want more information? Ask your local McNaughton-McKay training specialist which Learning+ training subscription is right for you, or visit: www.mc-mc.com/learningplus



McNAUGHTON-McKAY
ELECTRIC COMPANY