

# Build Knowledge and Expertise with 2 Learning+

March 2025



expanding human possibility°

PUBLIC

# **Workforce enablement** ADDRESSING THE CHALLENGES OF THE SKILLS GAP



**Reduce** unplanned downtime risk

Apply the knowledge you've gained

Leverage virtual support tools, learning resources and modern training tools

Quick, easy access to support



**Improve** operational productivity

Reduced mean-time-to-repair

Interactive tools help you manage your teams' skill sets and output



**Decrease** overall training costs

On-demand support resources and interactive tools

Access via augmented and virtual reality

Reduced troubleshooting time

# Build and maintain the right workforce to meet your unique needs

Transforming your workforce requires a multi-faceted strategy

Train

# Support

- E-learning courses
- Instructor-led courses
- Consulting assessments

- Technical remote support
- On-site support with field engineers
- Remote monitoring & managed services
- Virtual assistance

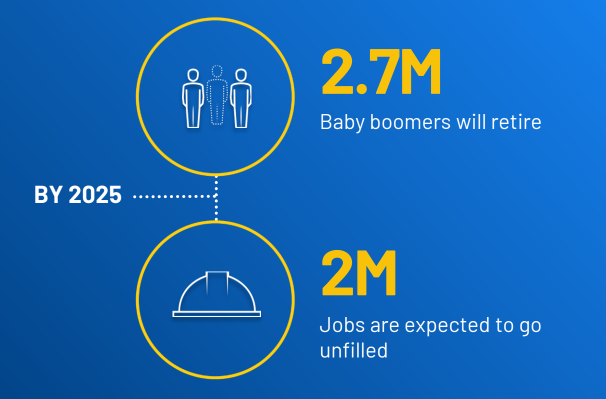
# Augment

- Train highly skilled veterans for automation roles in manufacturing
- Augmented Reality work instructions
- Embedded engineers

Rockwell Automation has the expertise to develop a strategy that will equip your workforce with the right skills, knowledge, and tools for smart manufacturing

# What

### Supplement Technical Workforce



# Why

# WHAT IS THE SKILLS GAP?

**It's a shortage of skilled, trained people.** It's the difference between what workers know how to do and what employers need.

# HOW COULD IT AFFECT YOU AND YOUR COMPANY?

**3.4 million manufacturing jobs are likely to be needed.** But 2 million of those are expected to go unfilled, presenting a serious challenge.

Source: Analysis based on data from U.S. Bureau of Labor Statistics and Gallup survey.



# **Rockwell Automation Training Services**

Learning solutions to help build the knowledge and expertise of your personnel

### E-learning COURSES

Interactive learning with simulations and videos

Covers 9 technologies

Available on any tablet or PC using all major browsers

Learners earn certificates upon completion

# $\bigcirc$ Learning+

virtual Classroom BLENDED COURSES

Hybrid, instructor-led courses

Blends e-learning, video assets, student materials, instructor lecture, interactive labs, collaborative Q&A

Scheduled to run to allow customers freedom to participate in the learning experience on demand

### **More Learning** Enhancements and Tools

Genius Webinars live and ondemand

Knowledge assessments to baseline <u>understanding</u> on a technology

Optionality in what learning content best fits learners needs with a variety of subscription choices

#### Go to rok.auto/training for details

#### INSTRUCTOR-LED COURSES

Open enrollment courses

Covers Rockwell Automation technologies

Designed to align with specific job functions & focus on relevant tasks

Private training tailored for your needs, delivered at your site

#### GLOBAL WORKFORCE SOLUTIONS

Workforce development with a program management approach

Consultative assessment of needs leading to a training plan that is designed to me

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# **Dearning**+

# **Lower Training Costs**

As a subscriber, you can access all e-learning content and participate in unlimited scheduled virtual classroom sessions with our annual subscriptions.

Take more than thirty of our most popular courses for about the same price as a single five-day in-person training class.

# Reduce Unplanned Downtime Risk

A well-trained workforce is the greatest asset when it comes to keeping production running.

It has never been easier to access Rockwell Automation instructors and courses – upskill your team today.

Courses			
Category Programmable Controllers	~	Sub Category ControlLogix@ / Studio 5000 Logix Designer®	~
_ Select Language All	~		

#### ControlLogix® / Studio 5000 Logix Designer®



# **Reduce Travel Expense**

A Rockwell Automation Learning+ training subscription is available anytime, anywhere.

Learning+ provides the desired hybrid of self-paced study and interaction with our expert instructors to create the most powerful learning experience available.



# Learning+ Features

## MORE THAN 400 HOURS OF EDUCATIONAL CONTENT

A global library consisting of more than 40 self-paced automation courses across 9 technologies, 60+ craft skills self-paced courses across 8 knowledge areas, and hours of videos. Content availability is based on subscription type.

### 11 HYBRID VIRTUAL CLASSROOM SESSIONS

Modularized virtual lectures, lab experience demonstrations, simulations and demonstration videos, and available office hours for small group coaching to enhance learning concepts.

### **KNOWLEDGE ASSESSMENT TOOL**

Learning+ subscribers will have access to knowledge assessments to baseline understanding of a technology. This can help support you in making data-driven decisions on which courses might be right for you.

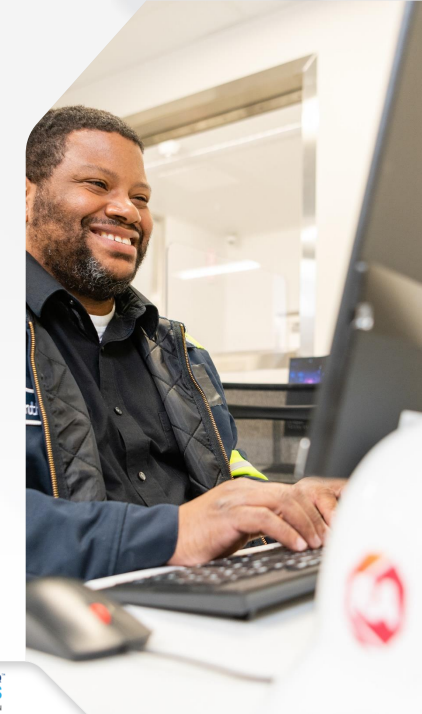
### **MONTHLY GENIUS WEBINARS**

Every month Learning+ subscribers will be invited to attend a live webinar delivered by a Rockwell Automation technical expert. Can't attend live? Don't worry, all sessions will be available on the platform for on-demand access!

# **VALIDATED LEARNING**

Lessons have a checkpoint, requiring 80% to pass. Upon passing all knowledge checks, a learner will be awarded a Rockwell Automation Certificate of Completion.





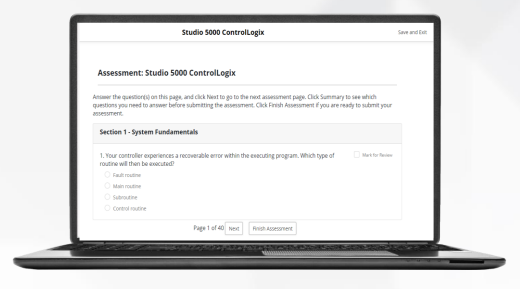
# More Enhancements and Tools to Improve the Learning Journey

Additional content and tools to enrich the learning experience



## **MONTHLY GENIUS WEBINARS**

- A different technical topic will be covered by a Rockwell Automation technical expert on a live webinar each month
- Those who join the live session can participate in live question-and-answer with the presenter, offering the opportunity for immediate confirmation and engagement on the topic
- All webinars are recorded and hosted in the Learning+ platform for learners to access on demand for the duration of their subscription



### **BASELINE KNOWLEDGE**

- Learners can access 12 product/technology-related assessments to baseline their knowledge on the topic
- Using the results, learners can choose if they want to spend time taking specific courses
- This new feature will aid the learner in knowing how best to use their training time in the vast library of content



# **Administrative Dashboard**

Reporting and administrative features for multi-user subscriptions

- A variety of reports showcasing learner usage and progress
  - Course Completion Report
  - Access Key Report
  - Flex Subscription Report
  - Survey Report
  - Virtual Instructor-led Led Training Report
  - Virtual Instructor-Led Training Enrollment Report
  - User Activity Report
  - Learning+ Usage Report
  - Assessment Report
- Customer supervisor administrators can add other administrators to share administrative privileges
- Use the Learning+ Administrator User Guide for a detailed walk-through of all features



# Learning+ Craft Skills

NEW!

Foundational industrial skills critical to operating and maintaining production

- Over 140 hours of content on industrial craft skills:
  - Mechanical technician skills
  - Electrical technician skills
  - Maintenance and Shop Equipment
  - Math and Sciences
  - Instrumentation and Control
  - Operational Excellence
- Each course has learning objectives, self-paced instruction, and an assessment to test your understanding

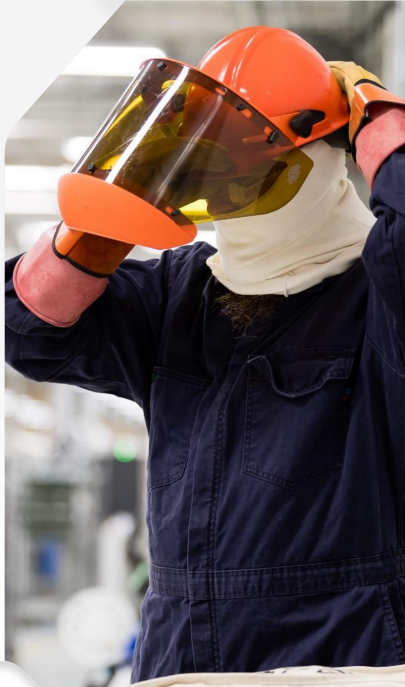
# • Example:

### Mechanical Maintenance – Valve Maintenance Theory

After completing this lesson, the student should be able to identify:

- The meaning of the flow coefficient
- Valve construction materials and characteristics
- Major valve components
- Conditions affecting valve operation





# Learning+ Craft Skills

500+ craft skills lessons with over 140 hours of content designed for electricians, mechanics, and I&C technicians. In addition, many topics may apply to operators who also have equipment maintenance responsibilities.

INSTRUMENTATION & CONTROLS	MECHANICAL	ELECTRICAL	GENERAL CRAFT
<ul> <li>Alternating Current (AC)</li> <li>Bailey Pneumatic Meters and Controls</li> <li>Continuous Emission Monitoring (CEM) Systems</li> <li>Control Instrumentation</li> <li>Digital Electronics</li> <li>Direct Current</li> <li>Electronic Circuits</li> <li>Field Devices</li> <li>Fire Protection Instrumentation</li> <li>Instrumentation Measurement Applications</li> <li>Microprocessors</li> <li>Process Control Instrumentation</li> <li>Semi-Conductors</li> <li>Soldering</li> <li>Tubing and Fittings</li> </ul>	<ul> <li>Air Compressor Maintenance</li> <li>Bearing Maintenance and Lubrication</li> <li>Centrifugal Pump Maintenance</li> <li>Conveyor Belt Maintenance</li> <li>Coupling and Shaft Alignment</li> <li>Fluid Power (Hydraulics)</li> <li>Gaskets and O-rings</li> <li>Heat Exchangers</li> <li>Laser Aided Shaft Alignment</li> <li>Lubrication Maintenance and Oil Analysis</li> <li>Piping</li> <li>Positive Displacement Pump Maintenance</li> <li>Precision Measurement</li> <li>Valve Maintenance</li> </ul>	<ul> <li>Battery Chargers</li> <li>Electrical Codes and Standards</li> <li>Electrical Control Devices</li> <li>Freeze Protection</li> <li>Generators</li> <li>Limitorque Valves</li> <li>Locating Electrical System Grounds</li> <li>Low- and Medium-Voltage Circuit Breakers</li> <li>Motors</li> <li>Prints and Drawings</li> <li>Single- and Three-Phase Circuits</li> <li>Transformers</li> <li>Variable frequency drives</li> <li>Vibration Analysis</li> </ul>	<ul> <li>Band Saw</li> <li>Drill Press</li> <li>Hand Tools</li> <li>Lathes</li> <li>Grinders</li> <li>Vertical Milling Machine</li> <li>Welding</li> <li>Math &amp; Sciences</li> <li>Operational Excellence</li> <li>Power Plant Systems</li> <li>Renewables</li> </ul>

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New flexible Learning+ option that puts you in control

- Purchased as a minimum of 25 users
- The number of users purchased is how many users can have active Learning+ access at a time
- All access is still via a single access key that unlocks the content
- Being an "active" user means that content is unlocked and consumable
- Customer administrator can deactivate users and free up that seat so it can be reallocated to another user
- All progress remains with the learner whether they have active access or not





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# Learning+ Flex Examples

Learning+ the way your teams need it!

# Needs to upskill a set of employees

### Purchases 30 Learning+ Flex users

- Shares all 30 seats on access key
- After 4 months, 15 people have taken the courses they need to upskill
- Unassign those 15 people and share the access key with 15 new people
- 2 months later, 10 more people complete the courses needed
- Unassign those 10 people and share access key with another 10 people

Maximizing investment. Total of 55 people trained.

# Struggles with High Turnover

### Purchases 25 Learning+ Flex users

- Shares all 25 seats on access key
- 1 month later 4 people leave
- Unassign the 4 people that left
- Over the next 2 months 4 new people are hired
- All 4 users are given the access key to Learning+ when onboarded

Flexibility allowing full value realization

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# Continual learning and development

## Purchases 45 Learning+ users

- Shares all 45 seats on access key
- A new line is being added with new technology requiring reskilling of existing teams
- Unassign 10 people and assign the 10 open seats to the team supporting the new line
- Line is operational for several months, reassign the 10 seats back to the people you took them from to continue their learning

Meeting the evolving needs of production

# Subscription Options for On-Demand, Flexible Employee Training Vietnam

90-day Access	Single User	Single User Enhanced	Craft Skills	Educational
for a single course and access to Virtual Instructor-Led Training classes occurring during access period. LP-3 VND 18,492,854 LP3TC VND 13,016,548	<b>365-day access</b> to automation content and all virtual classroom sessions for a single user. <b>LP-SU1</b> <b>VND 69,353,161</b>	<b>365-day access</b> to automation content and all virtual classroom sessions for a single user. Includes Craft Skills. <b>LP-SU1-ENH</b> <b>VND 74,963,605</b>	<b>365-day access</b> to over 140 hours of craft skills courses during access period. <b>LP-CRAFT</b> <b>VND 13,873,404</b>	For active educational support program customers, 365-day access to all learning content and all virtual classroom sessions. No minimum quantity. LP-EU VND 3,549,968
Includes Administrative	Multi-User	Multi-User Enhanced	Flex	
Dashboard for Multi-Users	to automation content and all virtual classroom sessions. LP-MUT1(4-9 users) VND 67,243,876 LP-MUT2 (10-24 users) VND 62,476,899 LP-MUT3 (25+ users) VND 55,460,218	Job-day access to automation content and all virtual classroom sessions. Includes Craft Skills. LP-MUT1-ENH (4-9 users) VND 72,676,852 LP-MUT2-ENH (10-24 users) VND 67,393,109 LP-MUT3-ENH (25+ users) VND 59,948,580	<b>365-day access</b> 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. <b>LP-FLEX</b> <b>VND 111,005,825</b>	



EIQ

OMATION

#### **E-Learning:** C – Chinese, F – French, G – German, I- Italian, J – Japanese, K – Korean, P – Portuguese, PL – Polish, S – Spanish, T – Turkish

# Learning+ Courses

V – Virtual Classroom

#### CONTROL

CCP146: Logix 5000® System Fundamentals (C,F,G,I,J,K,P,S,T) (V)

CCP151: Basic Ladder Logic Programming (C,F,G,P,PL,S) (V)

CCP152: Function Block Programming Course (F) (V)

CCP153: Studio 5000 Logix Designer® Level 2: ControlLogix<sup>®</sup> Maintenance and Troubleshooting (F,I) (V)

**CCP154:** Structured Text and Sequential Function Chart Programming (F)

CCCL21: Basic Ladder Logic Interpretation (C,F,G,I,P,S) (V)

CCP143: Ladder Logic Project Development (C,F,G,P,S,T) (V)

**CMP100:** Connected Components Workbench<sup>™</sup> Programming

#### DRIVES

CCA182: PowerFlex<sup>®</sup> 750-Series Drives Configuration & Startup (C,F,G,P,S) (V)

**CCA183:** PowerFlex<sup>®</sup> 750 Series Maintenance & Troubleshooting

CCA184: PowerFlex® 750-Series Drives Configuration for an Integrated Architecture® System (C,F,G,P,S)

CCA185: PowerFlex<sup>®</sup> 525 Startup & Configuration (F) (V)

**DRV100** – PowerFlex<sup>®</sup> Drives Fundamentals

DRV101 – TotalFORCE® Fundamentals for PowerFlex<sup>®</sup> 755TS, 755TR, 755TL, and 755TM Drives

**DRV200** – PowerFlex® 755TS Configuration and Startup

#### MOTION

CCN132: Motion Control Fundamentals using Kinetix® 5700 Drives (C,F,G,P,S)

CCN144-A: CIP Motion Programming (Kinetix® 5700) (C,F,G,P,S)

CCN202: Kinetix® 5700 Troubleshoot & Project Interpretation

COMING SOON ICT100: Getting Started with Independent Cart Technology

COMING SOON ICT101: Level 1: Independent Cart Technology Portfolio

COMING SOON ICT102: Level 1: iTRAK® Hardware

#### **VISUALIZATION/HMI**

CCV204-A: FactoryTalk<sup>®</sup> View ME and PanelView<sup>™</sup> Plus Programming (C,F,G,P,S) (V)

CCV207: FactoryTalk<sup>®</sup> View SE Programming (C,F,G,P,S) (V)

VIS230: ThinManager® Configuration & Troubleshooting

VIS150: Configure and Deploy a Basic FactoryTalk® Optix™ Project

#### LEGACY PRODUCTS

CCPS41: SLC<sup>™</sup> 500 and RSLogix 500® Programming

CCPS43: SLC™ 500 Maintenance and Troubleshooting

**FTADTV:** FactoryTalk® Analytics™ DataView

FTEG: FactoryTalk® Edge Gateway™

#### PROCESS CONTROL

**EK-ICM101E**: Vibration Analysis Fundamentals (**P/M**)

**PRC201:** PlantPAx® System Design & Implementation (**P**)

PRC203: PlantPAx® Operating & Maintenance (P/M)

IN PROGRESS PRC111: FactoryTalk<sup>®</sup> Batch I: Batch Server and Configuration Tools

#### SOFTWARE

**FTAC:** FactoryTalk<sup>®</sup> AssetCentre Design and Implementation V10

ARE100: Arena® Simulation

#### INDUSTRIAL NETWORKING

CCP183: EtherNet/IP Configuration and Troubleshooting (C,F,G,P,S) (V)

Industrial Network Architecture:

- INA201: Foundation
- INA202: Intermediate
- INA203: Advanced Part 1
- INA204: Advanced Part 2

CCP184: Network Fundamentals for Control Systems

**CYB101:** Cybersecurity Fundamentals for OT Env

**CYB103:** Interpret CIP Security in the Industrial Automation Space

#### SAFETY

SAF-LOG104: GuardLogix® Application Development & Troubleshooting (F) (V)

# Start your workforce **transformation**

Rockwell Automation has the expertise to develop a strategy that will equip your workforce with the right skills, knowledge, and tools for smart manufacturing.

### DISCOVER

Discuss your workforce challenges and needs with us.

### ASSESS

Evaluate current hiring practices, training, company culture, processes & tools.

# DEVELOP A COMPLETE WORKFORCE PLAN

Build a holistic strategy to solve your challenges including training and augmented support

# Do you have your workforce strategy in place?



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