

Rockwell Automation Learning+

Our Learning + Training subscriptions combine the self-paced experience of in-class collaboration with instructors, labs, and additional training content all in a virtual environment. It provides the flexibility and convenience of learning when and where customers need it most.

AVAILABLE ALLEN BRADLEY® COURSES

CONTROL

CCP146: Logix5000 System Fundamentals (P/M) (V)

CCP151: Basic Ladder Logic Programming

CCP152: Function **Block Programming** Course (P) (V)

CCP153: Studio 5000 Logix Designer Level 2: ControlLogix Maintenance and Troubleshooting (M)

CCP154: Structured Text and Sequential Function Chart Programming (P) (V)

CCCL21: Basic Ladder Logic Interpretation (M) (V)

CCP143: Ladder Logic Project Development (P) (V)

VISUALIZATION/HMI

CCV204-A: FactorvTalk View MF and PanelView Plus Programming (P) (V)

CCV207: FactoryTalk View SE Programming (P) (V)

VIS230: ThinManager Configuration & Troubleshooting

DRIVES

CCA182: PowerFlex 750-Series Drives Configuration & Startup (P/M) (V)

CCA183: PowerFlex 750-Series Maintenance & Troubleshooting

CCA184: PowerFlex 750-Series Drives Configuration for an Integrated Architecture System (P/M) (V)

CCA185: PowerFlex 525 Startup & Configuration (P/M)

CMP100: Connected Components Workbench Programming (P/M)

FY23 Release:

- 755T V10 Enhanced
- 755 TS
- DRV100: PowerFlex **Drives Fundamentals**

SOFTWARE

FTAC: FactoryTalk Asset Centre Design and Implementation

FTADV: FactoryTalk Analytics Data View Fundamentals (P)

FTEG: FactoryTalk Edge Gateway Fundamentals (P)

SAFETY

SAF-LOG104: Guardl ogix **Application Development** & Troubleshooting (P/M) (V)

FY23 Release:

- SAF-FSM1: Functional Safety Part 1
- SAF-FSM2: Functional Safety Part 2

LEGACY PRODUCTS

CCPS41: SLC 500 and RSLogix 500 Programming (P)

CCPS43: SLC 500 Maintenance and Troubleshooting (M)

INDUSTRIAL NETWORKING

CCP183: Ethernet/IP Configuration and Troubleshooting (P/M) (V)

Industrial Network Architecture:

- INA201: Foundation (P)
- INA202: Intermediate (P) • INA203: Advanced Part 1 (P)
- INA204: Advanced Part 2 (P)

CCP184: Network Fundamentals for Control Systems (P/M)

FY23 Release:

• CYB101: Cybersecurity Fundamentals for OT Environment

MOTION

CCN132: Motion Control Fundamentals using Kinetix 5700 Drives (P/M)(V)

CCN144-A: CIP Motion Programming (Kinetix 5700) (P) (V)

CCN202: Kinetix 5700 Troubleshot & Project Interpretation (M)

PROCESS CONTROL

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

PRC201: Plant PAx System Design & Implementation (P)

PRC203: Plant PAx Operating and Maintenance (P/M)

FY23 Release:

• PRC111: FactoryTalk Batch I: Batch Server & Configuration Tools

ENHANCED COURSE TOPICS

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

P - Programming

M - Maintenance

V - Virtual Classroom **PURPLE TITLE -**

FY23 Release

Allen Bradley® Learning+

COURSES

Interactive learning with simluations and videos

Covers 8 Allen Bradley® technologies

Available on any tablet or PC using all major browsers

Learners earn certificates upon completion

Virtual Classroom BLENDED COURSES

Hybrid, instructor-led courses

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

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

Allen Bradley® Industrial Maintenance

VALUE-ADD LESSONS

Covers fundamental industrial maintenance

Includes Electrical, Mechanical, Instrumentation/Control, Maintenance Shop, Safety, Operational Excellence, Math/Science

~800 Total lessons

Interactive learning with simulations and videos

FREQUENTLY ASKED QUESTIONS

Are CEUs offered with Allen Bradley® Learning+ courses?

CEUs are only granted for the Courses. The Learning+ Virtual Led Training is an enhancement to this course and will not product a CEU on it's own. A learner must successfully pass all knowledge assessments in a course with 80% to receive the CEUs.

Do Allen Bradley® Learning+ courses count as prerequisites for the Traditional or Accelerated Certificate Paths?

Yes, customers may apply courses to support all requirements of the traditional Logix Maintainer and/or Logix Programmer <u>certificate pathways.</u>

What is the Virtual Experience?

The virtual experience is modularized virtual lectures, lab experience demonstrations, simulations and demonstration videos, and available office hours for small group coaching to enhance your Learning+concepts.

How do I access my Allen Bradley® Learning+ Courses?

Available on any tablet or PC, using Chrome, Safari, Firefox, or Edge. All content is narrated and has a viewable transcript. Language support is provided.

Are Allen Bradley® Learning+ courses broken up by module?

Yes, each course is made up of a series of modules.

When does access to my course expire?

Your access begins the moment you unlock the course. You will either have 90 days or 365-day access depending on your purchase.

Can users start and stop courses when needed and save progress?

Yes, you may bookmark your place to pick up where you left off.

LEARNING+ SUBSCRIPTION OPTIONS

LP-3TC

FAST PASS:

1 CLASS - 3 MONTH ACCESS WITH CONTRACT

LP-SU

SINGLE USER:

365 DAYS ACCESS TO ALL E-LEARNING LIBRARY WITH CONTRACT

LP-GU

GROUP USER:

365 ACCESS TO ALL E-LEARING LIBRARY WITH CONTRACT - MINIMUM OF 10 LICENSES

LP-SU-ENH

SINGLE USER:

365 DAYS ACCESS TO ALL E-LEARNING LIBRARY WITH CONTRACT - ENHANCED

LP-3

FAST PASS:

1 CLASS - 3 MONTH ACCESS

- NO ANNUAL CONTRACT

If you would like to request a demo, please email training@cbtcompany.com.

