ROCKWELL AUTOMATION TRAINING SERVICES





For any questions, please contact training@hesconet.com

INTERACTIVE LEARNING

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

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

LOWER TRAINING COSTS

Customers can access all Learning+ content and participate in unlimited scheduled virtual classroom session with our annual subscription.

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

UNPLANNED DOWNTIME RISK

A well-trained workforce is the greatest asset to keeping production running and it reduces overall travel expense.

Rockwell Automation's Learning+ is available anytime, anywhere.

*ACCESSIBILITY

Available on any Tablet or PC using **Chrome, Safari, IE, Edge, or Firefox**. All content is narrated and has a viewable transcript. Language support is provided as stated within the Learning+ experience.

OFFERINGS FOR ON-DEMAND, FLEXIBLE EMPLOYEE TRAINING

Prices shown are per user/license. * = Active Rockwell Automation Contact Customers

90-Day Access

90-Day Access

for a single course and access to Virtual Instructor-Led
Training classes occurring during access period.

LP-3: \$1,198

LP-3-TC*: \$775

Educational User

For active educational support program customers; 365-day access to all content and all virtual classroom sessions for 10 or more users.

LP-EU: Call For Price

Single User

365-Day Access

to automation content and all virtual classroom sessions for single user.

LP-SU1: \$4,808

Single User Enhanced

365-Day Access

to automation and craft skills content and all virtual classroom sessions for a single user.

LP-SU1-ENH: \$5,193

Craft Skills

365-Day Access

to over 140 hours of craft skills courses during access period.

LP-CRAFT: \$940

Multi-User

365-Day Access

to automation content and all virtual classroom sessions.

LP-MUT1: \$4,664

LP-MUT2: \$4,327 LP-MUT3: \$3,846

Multi-User Enhanced

365-day access

to automation and craft skills content and all virtual classroom sessions.

LP-MUT1-ENH: \$4,933

LP-MUT2-ENH: \$4,673

LP-MUT3-ENH: \$4,164

FLEX

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.

LP-FLEX: \$7,725

LEARNING+ COURSES

E-Learning:

C = Chinese, F = French, G = German, I = Italian, J = Japanese, K = Korean, P = Portuguese, PL = Polish, S = Spanish, T = Turkish V = Virtual Classroom, P = Programming, M = Maintenance

Course Code Key - Beginner (green), Intermediate (yellow), and Advanced (red)

CONTROL

CCP151: Basic Ladder

Logic Programming

(P) (C,F,G,P,PL,S) (V)

Logix Designer® Level 2:

(P) (F) (V)

(F,I) (V)

ControlLogix®

Maintenance and

Troubleshooting (M)

CCP154: Structured

Text and Sequential

Programming (P) (F)

CCCL21: Basic Ladder

CCP143: Ladder Logic

Project Development

Components Workbench

Logic Interpretation

(M) (C,F,G,I,P,S) (V)

(P) (C,F,G,P,S,T) (V)

CMP100: Connected

Programming

Function Chart

(V)

CCP146: Logix 5000® **CCA182:** PowerFlex® System Fundamentals 750-Series Drives (P/M) (C,F,G,I,J,K,P,S,T)Configuration & Startup

CCA183: PowerFlex® 750 Series Maintenance & Troubleshooting (M)

(P/M) (C,F,G,P,S) (V)

DRIVES

CCA184: PowerFlex® **CCP152:** Function Block **Programming Course** 750-Series Drives Configuration for an **CCP153:** Studio 5000 Integrated

> Architecture® System (P/M) (C,F,G,P,S)

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

DRV100: PowerFlex® **Drives Fundamentals DRV101:** TotalFORCE®

Fundamentals for PowerFlex® 755TS, 755TR, 755TL, and

755TM Drives DRV200: PowerFlex® 755TS Configuration & Startup

MOTION

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

CCN144-A: CIP Motion Programming (Kinetix® 5700) (P) (C,F,G,P,S) **CCN202:** Kinetix® 5700

Troubleshoot & Project Interpretation

COMING SOON

ICT100: Getting Started with Independent Cart Technology

ICT101: Level 1 -Independent Cart Technology Portfolio ICT102: Level 1 - iTRAK

VISUALIZATION / HMI

CCV204-A:

FactoryTalk® View ME and PanelView™ Plus Programming (P) (C,F,G,P,S) (V)

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

VIS230: ThinManager® Configuration & Troubleshooting

VIS150: Configure and Deploy a Basic FactoryTalk® Optix Project

PROCESS CONTROL

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

PRC201: PlantPAx® System Design & Implementation (P)

PRC203: PlantPAx® Operating & Maintenance (P/M) FY23 Release

IN PROGRESS

PRC111: FactoryTalk® Batch I: Batch Server and Configuration Tools

INDUSTRIAL NETWORKING

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

• INA201: Foundation (P)

Architecture:

• INA202: Intermediate (P)

• INA203: Advanced Part 1 (P)

• INA204: Advanced Part 2 (P)

CCP184: Network Fundamentals for **Control Systems CYB101:** Cybersecurity

Fundamentals for OT Env

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

LEGACY PRODUCTS

CCPS41: SLC™ 500 and RSLogix500® Programming (P) **CCPS43:** SLC™ 500 Maintenance and Troubleshooting (M) **FTADTV:** FactoryTalk® **Analytics Dataview** FTEG: FactoryTalk® Edge Gateway

SOFTWARE

FTAC: FactoryTalk® AssetCentre Design and Implementation V10 (P)

ARE100: Arena Simulation

Hardware

SAFETY

SAF-LOG104:

GuardLogix® **Application** Development & Troubleshooting (F) (V)

FOR ADDITIONAL INFORMATION: TRAINING@HESCONET.COM OR **CLICK HERE**

Learning+ Enhanced Craft Skills

140+ Hours of Craft Skills Lessons Across 59 Courses



Instrumentation & Controls

- Alternating Current
- Bailey Pneumatic Meters & Controls
- Continuous Emission Monitoring (CEM)
- Control Instrumentation
- Digital Electronics
- Direct Current
- Electronic Circuits
- Field Devices
- Fire Protection Instrumentation
- Instrumentation Measurement Applications
- Microprocessors
- Process Control Instrumentation
- Semi-Conductors
- Soldering
- Tubing and Fittings

Mechanical

- Air Compressor Maintenance
- Bearing Maintenance and Lubrication
- Centrifugal Pump Maintenance
- Conveyor Belt Maintenance
- Coupling and Shaft Alignment
- Fluid Power (Hydraulics)
- Gaskets and O-Rings
- Heat Exchangers
- Laser Aided Shaft Alignment
- Lubrication Maintenance and Oil Analysis
- Piping
- Positive Displacement Pump Maintenance
- Precision Measurement
- Valve Maintenance

Electrical

- Battery Chargers
- Electrical Codes and Standards
- Electrical Control Devices
- Freeze Protection
- Generators
- Limitorque Valves
- Locating Electrical System
 Grounds
- Low- and Medium-Voltage
 Circuit Breakers
- Motors
- Prints and Drawings
- Single- and Three-Phase Circuits
 - Transformers
- Variable Frequency Drives
- Vibration Analysis

General Craft

- Band Saw
- Drill Press
- Hand Tools
- Lathes
- Grinders
- Vertical Milling Machine
- Welding
- Math & Sciences
- Operational Excellence
- Power Plant Systems
- Renewables