

ControlEdge: Fundamentals - PLC (with Experion Integration) Implementation



Course Overview

Course number: CTE-0001-AT

Course length: 2 days (self-paced with 10 days to complete)

Need to implement ControlEdge PLC?

This course provides participants the ability to perform the following tasks:

- System Architecture, Introduction to Hardware
- Installation of ControlEdge Builder
- Configure ControlEdge PLC
- Troubleshooting and Maintenance of PLC
- ELMM with ControlEdge PLC

Course Benefits

Efficient planning and implementation of ControlEdge PLC

- Conceptual understanding to plan and implement a ControlEdge PLC
- Configure Experion Integration
- Monitor HART devices using Field Device Manager

Course Delivery Options

Asynchronous Training (AT)

IMPORTANT – Prior to registration for the e-learning courses (AT, RT, VILT, and VT), you must perform the User Readiness Test. Go to <u>Asynchronous Training</u>, <u>Recorded Training</u>, <u>Virtual Instructor-Led Training</u>, and <u>Virtual Training Access Requirements</u> to perform this test.

Who Should Take This Course?

- System engineers or application engineers who configure and modify ControlEdge PLC
- Maintenance engineers or technicians who add new logic, applications and control loops or troubleshoot existing
- Others, whose job functions include performing these tasks

Prerequisite/Skill Requirements

Prerequisite Course(s)

None

Required Skills and/or Experience

- Knowledge of Windows Operating System
- Familiarity with Experion Implementation
- Note: This can be obtained by taking the EXP-02 course

Desirable Skills and/or Experience

Plant, process, and controls knowledge

Course Topics

You will learn how to...

- Recognize the role of the hardware and software components of ControlEdge PLC
- Install and configure ControlEdge PLC
- Configure strategies to incorporate Data Acquisition, Regulatory Control and Discrete Logic
- Configure and monitor ControlEdge PLC, Local I/O and Expansion I/O
- Configure Serial Communication Module for supporting Serial Communication with CE PLC
- Configure Ethernet/IP devices and Ethernet/IP Server
- Troubleshoot typical errors faced during ControlEdge PLC configuration
- Integrate ControlEdge PLC with Experion PKS
 - Peer to Peer communication with C300 over CDA
- Configure ControlEdge PLC to interface with FDM over HART IP protocol
- Configure ControlEdge PLC to interface with Experion PKS over OPC UA
- Configure Controller Simulator

Course Topics continued...

Migrate LM to ELMM with ControlEdge PLC

Additional Training

To increase your knowledge and skills, there are additional courses available from Automation College.

For more information and registration, visit

www.honeywellprocess.com/en-US/training.