Course Overview

Course number: EXP-05-AT
Course length: 7.5 days (self-paced with 10 days to complete)

Need to maintain an Experion® Process Knowledge System (PKS)?
This course provides participants with a full understanding of both the hardware and software facets of the Experion PKS C200, C200E, C300 controller and SCADA interfaces. Lab exercises and interactive videos, utilizing a simulator scenario, comprise 70% of the course. Participants will be required to install, configure and commission I/O, and configure Regulatory Control and Digital Composite. Participants will learn safer and more effective troubleshooting procedures that not only consider the hardware but also the impact of the loop parameter settings, and automatic controls.

Who Should Take This Course?
Experion PKS Plant Maintenance Technicians:
- Required to make routine additions and changes to controls on C200, C200E or C300
- Expected to troubleshoot C200, C200E or C300 controllers and points
- Expected to troubleshoot SCADA connections and points
- Required to identify level one faults in other parts of Experion PKS

Course Benefits
Builds confidence in maintaining your System
- Troubleshooting awareness
- Identify spare capacity on C200, C200E or C300 controllers
- Locate, analyze, and rectify faults associated with the C200, C200E or C300 controller and SCADA points
- Analyze possible faults associated with equipment
- Respond to problems in the system

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 Asynchronous Training, Recorded Training, Virtual Instructor-Led Training, and Virtual Training Access Requirements to perform this test.

Prerequisite/Skill Requirements
Prerequisite Course(s)
- None

Required Skills and/or Experience
- Able to navigate Station application in Experion
- Working knowledge of Windows Server 2016 Standard and/or Windows 10 Enterprise

Desirable Skills and/or Experience
- Working knowledge of your process
- An understanding of basic electrical concepts, test equipment, and drawing symbols
- Working experience with field instruments, electrical components, valves, transmitters, and basic instrumentation

Course Topics
You will learn how to…
- Build a C200/C200E controller, with PMIO or Chassis IO or C300 controller/Series C I/O
- Build and commission loops
- Typical loops include feedback, positioning and digital control
- Use Experion PKS displays to troubleshoot SCADA problems
- Troubleshooting with system displays to locate and rectify faults in C200/C200E/C300 field connections, I/O, redundancy, power supply, and communications to server
- Use Experion PKS operating, configuration, and troubleshooting displays to identify (not rectify) network faults in FTE, Server, Station, and Security connections
- Review the troubleshooting, diagnostic, and correction process for faults
Course Topics Continued…

- Routine maintenance recommendations for C200, C200E or C300
- Utilize PDF collection to look for additional information to support these tasks

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.