T310
System 800xA Operations - Operator

Learn how to operate and navigate in the Industrial IT Extended Automation System 800xA.

Course type and methods
This is an instructor led workshop with short presentations and demonstrations, extended exercises, hands on sessions and discussion. Approximately 50% of the course is hands-on lab.

Student Profile
This training is targeted to operators.

Prerequisites
Students shall know the fundamentals of working with Control Systems and have basic knowledge of Microsoft Windows/Windows Server and networking technologies.

Course objectives
Upon completion of this course the participants will be able to:
• Explain the System 800xA architecture and the function of the different components
• Navigate In a standard Operator Workplace by using Aspect Objects technology
• Read and interpret information from different process displays
• Create operator notes
• Monitor and control standard process objects such as motors, valves and PID loops through faceplates
• Interpret information on interlocks handle alarm and event lists
• Acknowledge alarms
• Describe the principles of historical data logging
• Operate trend displays and interpret the information
• Monitor and control sequences based on Sequence Function Charts
• View and print reports
• Log in as different users
• Use some basic system monitoring tools

Main topics
• Course introduction
• Introduction to System 800xA
• Operator Workplace
• Navigation
• Process control
• Basic control objects
• Alarm and events
• Trending
• System monitoring

Duration
The duration is 4-5 hours
Course Outline

- Course overview
- Introduction to System 800xA
- Operator Workplace
- Navigation
- Process control
- Basic control objects
- Alarm and events
- Trending
- System monitoring