Course description

T317

System 800xA with AC 800M
FOUNDATION Fieldbus Device Management

Course goal
The goal of this course is to learn the planning, configuration and commissioning of automation solutions with FOUNDATION Fieldbus devices in the Extended Automation System 800xA.

Learning objectives
Upon completion of this course, students will be able to:

- Explain the fundamentals of fieldbus technologies especially FOUNDATION Fieldbus
- Design and plan the topology of a System 800xA with FOUNDATION Fieldbus devices
- Install the required software components and perform post installation steps
- Configure and commission FF devices out of the ABB Device Library
- Use Fieldbus Builder for parameterization, diagnostic and simulation
- Use Fieldbus Builder to configure Function Blocks within FF devices
- Use FF data in applications for control, alarms, graphics etc.
- Configure FF devices not within the ABB Device Library
- Exchange FF field devices

Participant profile
This training is targeted to application and instrumentation engineers, commissioning and maintenance personnel, service engineers and system integrators.

Prerequisites
Students should have attended either the Basic Configuration course T314 or the Engineering course T315 or have knowledge and experience associated with the content of these courses.

Topics
- FOUNDATION Fieldbus fundamentals
- System 800xA topology with FF field devices
- LD800HSE linking device
- FF Library
- HSE Subnet configuration
- Function Blocks and Scheduling
- Integrate HSE subnet into the system
- Bulk data Manager
- Control applications using FF data
- Devices not in ABB Device Library
- Device exchange and calibration
- Installation and Configuration checks

Course type and methods
This is an instructor led course with interactive classroom discussions and associated lab exercises. Approximately 50% of the course is hands-on lab activities.

Duration
The duration is 3 days.
Course description

T317
System 800xA with AC 800M
FOUNDATION Fieldbus Device Management

Course outline

Day 1
- Course overview
- FOUNDATION Fieldbus fundamentals
- System 800xA topology with FF field devices
- LD800HSE Linking device
- FF Library

Day 2
- HSE Subnet configuration
- Function Blocks and Scheduling
- Integrate HSE subnet into the system
- Bulk Data Manager

Day 3
- Control applications using FF data
- Devices not in ABB Device Library
- Device exchange and calibration
- Installation and Configuration checks

ABB University
BU Control Technologies
www.abb.com/controlsystems
www.abb.com/abbuniversity