Course description

# T305

# System 800xA

# Administration and Installation

#### Course goal

The goal of this course is to learn the Administration and Installation of Extended Automation System 800xA.

### Learning objectives

Upon completion of this course, the participants will be able to:

- Explain the System 800xA architecture and the function of the different components
- Become familiar with the Installation Prerequisites
- Plan an 800xA System, Install and configure the System
- Perform Backup on 800xA Nodes
- Setup the Network and Verify communication
- Configure OPC Communication
- Create and Configure Users and Access Restrictions
- Configure Group Policies
- Setup Audit Trail Lists
- Setup Time Synchronization
- Diagnose and Maintain the 800xA System

### Participant profile

This training is targeted to System Administration Personnel.

#### Prerequisites and Recommendations

Students shall know the fundamentals of 800xA and knowledge of Windows 7, Windows 2008 Server OS and Networking technologies.



### **Topics**

- System 800xA architecture
- Installation Prerequisites
- System Installation
- Backup Nodes
- Network Setup
- OPC Communication
- 800xA Security
- Audit Trail
- Time Synchronization
- Backup and Restore
- Server Redundancy
- Diagnostics
- Preventive Maintenance

### 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.

#### Course duration

The duration is 5 days.

Course description

# T305

# System 800xA

# Administration and Installation

## Course outline

### Day 1

- Course overview
- System 800xA Architecture
- Installation Prerequisites
- System Installation

### Day 2

- System Installation
- Backup Nodes

## Day 3

- Network Setup
- OPC Communication
- 800xA Security

## Day 4

- Operator Workplace Restrictions
- Audit Trail
- Time Synchronization
- Backup & Restore
- Server Redundancy

### Day 5

- PC and Network Monitoring
- Diagnostics
- Preventive Maintenance

ABB University BU Control Technologies

www.abb.com/controlsystems www.abb.com/abbuniversity

