

# T405 - Online

## System 800xA with AC 800M Operation



The aim of the course is for you to learn to navigate and operate System 800xA.

### Course type

Online course with theoretical presentations, demonstrations, as well as question/discussion time.

### Participant profile

This course is aimed at those who needs to learn the operator role in System 800xA.

### Software and hardware requirements

A stable internet connection, a java enabled Internet browser, and a headset alternatively a headphone and a microphone.

### Course length

1 day

### Learning objectives

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

- Read and interpret information from different process displays in System 800xA
- Monitor and control standard process objects through faceplates
- Handle alarms and events
- Handle trend displays

### Course topics

- Introduction to process control
- System presentation
- System 800xA user interface
- Navigation and process displays
- Object control
- Process control
- Sequence control
- Interlocks
- Alarm and event handling
- Access rights
- Logs and trends
- System status

---

## Day 1

---

Course information

System presentation

Training equipment

Introduction to process control

User interface

Navigation and process displays

Object control

Sequence control

Interlocks

Alarm and events

Access rights

Logs and trends

System status

Summary and evaluation

---