S320
S+ Operations (Operator)

The trainees will learn the professional handling of S+ Operations HMI (Human Machine Interface) with focus on operation and observation and how to interpret and react to S+ Operations based messages.

Learning objectives
Upon completion of this course, and depending on the specific training blocks that are selected, students will be able to:
• Understand S+ Operations system architecture
• Log on to an operator workplace
• Explore the operator workplace using the S+ Operations navigation tools
• Call up process graphics
• Monitor and control process objects by using faceplates
• Work with trend displays
• Handle alarm and event lists
• Navigate in the process using various display types
• Create and modify standard displays, such as group display and trend display
• Use the search tool

Participant profile
The training is designed for operators.

Prerequisites
Trainees should know the fundamentals of working with control systems and have basic knowledge of Microsoft operating systems, loop-control technology and data processing.

Topics/Training Blocks
• System architecture
• Users and Groups
• Operator workplace
• Graphic displays and faceplates
• History Server
• Trend displays and trend groups
• Alarm and event lists

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

Duration
2 1/2 days
## Agenda

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