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:
- 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**
- S+ system architecture overview
- S+ Operations HMI overview
- Workplace log on
- Workplace navigation
- Process graphics
- Faceplates
- Trend displays
- 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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