NL323 Sattline Follow-up

Course description

Course goal
In SattLine the visualisation and control code are incorporated in one system. The course SattLine advanced focuses on the programming and library use. A complete project based on a procesmodel will be made in this course. After finishing this course the participant is ready to start work as a junior SattLine Software Engineer.

Learning objectives
Upon completion of this course, the participants will be able to do the following:

- Hardware SattLine;
- To set up a project according to template;
- Program with Equation blocks, functions and Sequencers;
- Make your own libraries;
- Build a project with standard and own libraries;
- Work with several persons for a project.

Prerequisites
Participants must have basic knowledge of process control systems, and knowledge and/or experience with the SattLine software in accordance with the course SattLine basic (NL322).

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.

Participant profile
This training is intended for persons that have to program, test, or maintain a SattLine application.

Prerequisites
Participants must have basic knowledge of process control systems, and knowledge and/or experience with the SattLine software in accordance with the course SattLine basic (NL322).

Course type and methods
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Course duration
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