COURSE DESCRIPTION

S301M
MR Series overview

The goal of this course is to provide an introduction to the main hardware and software components of the Symphony Plus MR Series control based systems.

Learning objectives
Upon completion of this course, students will be able to:
- Explain the Symphony Plus MR Series control based system architectures
- Identify the Symphony Plus MR Series controller (AC870P) and I/O hardware components
- Describe the S+ Operations features and functions
- Apply basic S+ Operations system sizing criteria
- Use S+ Engineering’s system configuration tools
- Use S+ Engineering Composer Operations
- Use S+ Engineering for Melody to configure MR Series control programs
- Use S+ Engineering for Melody to configure field devices
- Explore the operator workplace using the S+ Operations navigation tools
- Acknowledge and manage S+ Operations alarm and events
- Monitor and configure S+ Operations trends
- Operate using graphic faceplates and symbols
- Execute backup and restore of system configuration data

Prerequisites
Trainees should have a general understanding of process automation and basic knowledge of control systems. Experience in dealing with and handling of current Microsoft operating system is an advantage.

Topics
- System architecture, network, types of nodes
- Communications among nodes and with external devices
- Basic system sizing criteria
- Introduction to S+ Engineering tool
- S+ Operations server redundancy
- MR Series control and I/O hardware components
- S+ Engineering for Melody control programming tools
- S+ Engineering for Melody field device programming tools
- S+ Operations nodes configuration
- Control faceplates, alarm and events, trend displays
- User security
- Backup and restore

Participant profile
The training is targeted to department managers, sales and proposal engineers, and in general to users who need to learn the Symphony Plus fundamentals.

Course type and methods
This is an instructor led course with interactive classroom discussions and associated lab exercises. Approximately 20% of the course entails hands-on lab activities.

Duration
4 1/2 days
### Agenda

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course overview</td>
<td>S+ Engineering overview</td>
<td>S+ Engineering control project</td>
<td>S+ Operations environment</td>
<td>S+ Operations faceplates</td>
</tr>
<tr>
<td>System architecture, communication network, types of nodes, redundancy</td>
<td>MR Series Controllers (AC870P)</td>
<td>S+ Engineering for Melody control configuration</td>
<td>S+ Operations nodes configuration</td>
<td>S+ Operations graphic displays</td>
</tr>
<tr>
<td>System sizing</td>
<td>MR Series I/O modules</td>
<td>Function block and programming task</td>
<td>S+ Operations database configuration</td>
<td>S+ Operations history overview</td>
</tr>
<tr>
<td>S+ Operations server redundancy</td>
<td>Hands-on lab: exercises</td>
<td>Time synchronization</td>
<td>S+ Operations client connection</td>
<td>S+ Operations diagnostic utilities</td>
</tr>
<tr>
<td>Operator workplace navigation</td>
<td>Hands-on lab: exercises</td>
<td>S+ Operations communications</td>
<td>System backup/restore</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>S+ Operations alarms and events</td>
<td>Hands-on lab: exercises</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>S+ Operations trend displays</td>
<td>Questions and answers</td>
<td></td>
</tr>
</tbody>
</table>

The information contained in this document is for general information purposes only. While ABB strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. ABB reserves the right to discontinue any product or service at any time. © Copyright 2017 ABB. All rights reserved.