The goal of this course is to learn how to couple intelligent field devices to MR Series controllers using PROFIBUS and HART. Basics on the communication protocols as well as the implementation of the couplings with MR Series will be covered.

Learning objectives
Upon completion of this course, students will be able to:
• Explain fieldbus technology basics, particularly PROFIBUS and HART
• Plan a MR Series control configuration with PROFIBUS and HART devices
• Install and configure the required software components
• Configure and commission PROFIBUS and HART devices using device specific DTMs
• Configure and commission PROFIBUS devices via GSD file
• Configure cyclic HART communication
• Use Melody Analyzer to troubleshoot disturbances on the PROFIBUS network
• Exchange PROFIBUS and HART devices

Participant profile
MR Series users planning or employing the coupling of intelligent field devices using PROFIBUS or HART.

Prerequisites
Successful completion of courses S331 and S313, or alternatively S301M, is required. Basic knowledge of digital data transmission is an advantage.

Topics
• Basics on PROFIBUS and HART
• Bus access procedure, cyclic and non-cyclic communication
• Topology of a MR Series control based system with PROFIBUS and HART devices
• Coupling of HART devices via PROFIBUS-DP and S800-I/O / S900-I/O
• Coupling of HART devices via MR Series I/O
• Configuring PROFIBUS DP Master
• Configuring PROFIBUS DP Slaves
• Configuring PROFIBUS PA Slaves
• Configuring modular field devices based on DTMs and GSD-files
• I/O function blocks for PROFIBUS and cyclic HART communication
• Installing DTMs, updating DTM library
• PROFIBUS diagnostics using Melody Analyzer

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.

Duration
4 days
## Agenda

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course overview</td>
<td>PROFIBUS DP Master</td>
<td>HART DTMIs</td>
<td>PROFIBUS PA Slaves</td>
</tr>
<tr>
<td>Basics on PROFIBUS and HART</td>
<td>PROFIBUS communication parameters</td>
<td>HART communication configuration</td>
<td>PROFIBUS DP slaves configuration with GSD</td>
</tr>
<tr>
<td>Install S+ Engineering for Harmony</td>
<td>PROFIBUS DTMIs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFIBUS and HART topology based on MR</td>
<td>PROFIBUS DP slaves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Series control system</td>
<td>configuration with DTM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROFIBUS diagnostics</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>via Melody Analyzer</td>
<td></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.