

### COURSE AGENDA

#### Day 1

- Introduction to RSMACC
- Planning an RSMACC System
- Installing RSMACC Server Components
- Configuring the RSMACC Server
- Start RSMACC Server Configuration
- Complete Server Configuration

#### Day 2

- Install RSMACC Client Components on Client Machine
- Configure RSMACC Client Machine
- Planning an RSMACC Change Management System
- Installing Change Management Server Components
- Complete Change Management Configuration
- RSMACC Change Management User Lab

#### Day 3

- (Continued ) RSMACC Change Management User Lab
- Using RSMACC Change Management
- Planning an RSMACC Network Health System
- Installing the Network Health Server Components
- Configuring Network Health Server Components
- Installing Network Health Diagnostic Scheduler Components on Your Client
- Configuring the Network Health Diagnostic Scheduler Components
- RSMACC Network Health User Lab



### COURSE NUMBER: RS-RSMACC

#### Course Purpose

The purpose of this course is to provide students with fundamental information on the RSMACC software package, to include planning an RSMACC system, installation, configuration, and change management. It also provides information on installation and configuration of Network Health Server Components and Network Health Diagnostic Scheduler components. Students will receive hands on practice using the various RSMACC components, in live lab networked environments.

#### Who Should Attend

Users and Maintainers that have recently purchased an RSMACC system, as well as those that have systems installed and wish to upgrade their knowledge of Change Management, Network Health, Condition Monitoring or AAM Components.

### ***Prerequisites***

To successfully complete this course, the following prerequisites are required:

- Basic Microsoft Windows® skills
- Basic understanding of databases

### ***Student Materials***

To enhance and facilitate each student's learning experience, the following materials are provided as part of the course package:

- *Student Manual*, which contains the topical outlines. Students will use this manual to follow presentations, and take notes.
- *Student Lab Manual*, which contains the exercises. You will use these manuals work through the exercises.

### ***Course Length***

This is a three-day course.

### ***Course Number***

The course number is RS-RSMACC.

### ***To Register***

To register for this or any other Rockwell Automation training course, contact your local authorized Allen-Bradley Distributor or your local Sales/Support office for a complete listing of courses, descriptions, prices, and schedules.

You can also access course information via the Web at <http://www.rockwellautomation.com/training>

**[www.rockwellautomation.com](http://www.rockwellautomation.com)**

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