COURSE AGENDA

- Introduction to MSSQL 2005 Database for FactoryTalk Metrics
- Create a FactoryTalk Metrics Database and User
- Create a System DSN
- Install FactoryTalk Metrics Software
- Install RSLinx Enterprise
- Administrating FactoryTalk Metrics with the Service Console
- Creating a FactoryTalk Application
- Create FactoryTalk Metrics Plant Model
- Configure FactoryTalk Metrics Workcell
- Create an OEE Box Report
- Configure FactoryTalk Metrics Machine States
- Configure FactoryTalk Metrics User Defined Events
- Create FactoryTalk Metrics Report Data Source
- Create Text Report for User Defined Events
- Configure FactoryTalk Metrics Machine States
- Configure FactoryTalk Metrics User Defined Events
- Install and Configure FactoryTalk Metrics Report Expert
- Using Report Expert
- Working with Time Series Data Collection
- Create a Time-Series Trend Chart
- Working with Time-Series Compressed Data
- Configure Time-Series Data Point Storage Options
- Configure an External Data Source
- Configure and Excel Add in

SOFTWARE

FactoryTalk® Metrics with Historian Classic is a complete, windows-based solution for the analysis of time-series process and production data. In this course, you'll learn to use Historian's data collection and data analysis functions to perform logging, reporting, and viewing of data.

FactoryTalk Metrics builds on the reporting, analysis, and management capabilities of the Historian by providing a set of tools to analyze the performance of production assets. FactoryTalk Metrics provides a performance rating, based on the widely used Overall Equipment Effectiveness (OEE) model, for every production asset. The OEE metric provides a simple way to quickly determine if a production asset is performing adequately.

In this course, you'll also learn to use the reporting, graphing, and querying functionality that make FactoryTalk a complete and very easy-to-use solution for data collection and analysis.

COURSE NUMBER: RS-FTMHCC

Course Purpose

FactoryTalk® Metrics with Historian Classic is a complete, windows-based solution for the analysis of time-series process and production data. In this course, you'll learn to use Historian's data collection and data analysis functions to perform logging, reporting, and viewing of data.

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Who Should Attend
This course is intended for engineers, and plant managers who need to collect PLC data, and analyze and report that data.

Prerequisites
A familiarity with the Windows NT/2000 user interface and a basic understanding of Allen-Bradley PLC processors is required. We also recommend knowledge of basic client/server database concepts. A familiarity with basic networking concepts is also strongly recommended. Knowledge or experience with Microsoft SQL Server is also helpful.

Technology Requirements
All technology is provided for student use in the classroom by Rockwell Automation. It is not necessary for students to bring any technology with them when attending this course.

Student Materials
To enhance and facilitate your learning experience, the following materials are provided as part of the course package:

- Student Manual, which contains the key concepts, definitions, and examples presented in the course and includes the hands-on exercises.

Course Length
This is a four-day course.

Course Number
The course number is RS-FTMHCC

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

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