Course Overview

Course number: UNI-5768
Course length: 2 days

Need to Access Uniformance Data from a Desktop PC?
This course provides the knowledge to utilize Uniformance Process Studio R310 for the access and analysis of Uniformance data using trends, tables, and multitrends. This course does not include use of HIMWeb graphics.

Course Benefits
Improve your understanding and utilization of Uniformance Process Studio resulting in efficient analysis and reporting of Uniformance data.

Course Delivery Options
• In-Center Training

Who Should Take This Course?
Operators, engineers, technicians, and management personnel who are required to use data from Uniformance PHD to prepare spreadsheets, reports, and other documentation.

Prerequisite/Skill Requirements

Prerequisite Course(s)
• None

Required Skills and/or Experience
• Familiarity with Windows operating systems
• Familiarity with Microsoft Office 2007
• Conceptual understanding of PHD tags and the purpose of the PHD system

Desirable Skills and/or Experience
• None

Course Topics
• Configure a data source to retrieve PHD tag data
• View the top level browsing structure of the PHD server
• Configure UPS application defaults using the Desktop Configuration tool
• Select the appropriate data retrieval method and frequency
• Display data in the trend, multitrend, and table applications and configure their options
• Configure and operate time controls
• Create and manage workspaces

Additional Training
To increase your knowledge and skills, there are additional courses available from Automation College.

For more information and registration, visit www.honeywellprocess.com/en-US/training