Uniforrnance PHD: Fundamentals – Process Studio and System Administration - Certified Associate

Certification Overview
Certification test number: UNI-0002-CT
Certification test length: Up to 4 hours

The HPS Automation College Certification program provides a means for students to demonstrate that they have mastered the content of critical courses.

Based on specific employee roles, Honeywell Certified Associate (HCA) certification verifies student mastery of fundamental knowledge of the core product training content.

For Associate certification, the requirement is to successfully complete the training course and any pre-requisites for that course. Then, the student must successfully pass (at a level of 80% correct) a comprehensive examination.

The examination is proctored and closed-book. The examination is offered at Automation College facilities, and following on-site training. Students register for the examination as they would a course. They have up to four hours to complete the examination, but it will normally require no more than 90 minutes to complete. In the event they fail the first examination, a second can be taken within the next 30 days.

Certification Benefits
Honeywell Certified Associate certification program:
- Provides evidence to employers that employees did not merely attend a course, but gained specific knowledge
- Helps employers address regulatory and quality requirements involving employee performance
- Ensures complete understanding of HPS products by operators, maintenance technicians, administrators, and installation specialists, and so increase the optimum use of these products for efficiency and safety
- Allows the individual employee to validate that he or she has understood the breadth of course material

Who Should Take This Certification?
Maintenance staff, engineers, and technicians that need to understand Uniforrmance PHD Administration and who are required to administer standard reports or use data from Uniforrmance PHD to prepare spreadsheets, reports, and other documentation.

- PHD Administrators/Local Engineers who create/maintain tag definitions, determine database access security, monitor archive disk usage, and troubleshoot data collection performance issues and DCS related issues such as communications interfaces
- PHD End Users who retrieve process history data and develop custom applications as needed to support plant information requirements
- Staff responsible for Uniforrmance PHD Maintenance
- Those taking their first steps to becoming Uniforrmance PHD R340 implementers

Prerequisite/Skill Requirements
Prerequisite Course(s)
- UNI-0002

Required Skills and/or Experience
- Working knowledge of Windows
- Microsoft Excel (basic navigation and use of toolbar)

Desirable Skills and/or Experience
- Plant, process, and Distributed Control System tag knowledge

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.