Course Overview

Course number: TPS-5713
Course length: 1 day

Migrating from the Universal Station (US) to the Global User Station (GUS)?

This GUS-based course provides a one-day introduction to the operation and configuration of the GUS Native Window in the TotalPlant Solution System (TPS) environment. Skills include operating the Native Window, configuring the Native Window using the Configuration Utility, creating and using Emulated disks and interpreting the TPS Status Display.

Course Benefits

Become familiar with the GUS Native Window operating environment

- Transition quickly from the Universal Station to the Native Window operating environment
- Establish the foundation for further in-depth GUS-based HPM or AM/APP Implementation training

Course Delivery Options

- In-Center Instructor-Led Training

Who Should Take This Course?

TPS Customers

- Who have prior Implementation experience using a US
- Who need to learn to use and configure the Native Window interface in order to complete other GUS-based implementation courses but who do not need to know the GUS Display Builder or Safeview

Prerequisite/Skill Requirements

Prerequisite Course (s)
- (TDC-3300HPM or TDC-3300HPM-FT)

Required Skills and/or Experience
- None

Desirable Skills and/or Experience
- Familiarization with operating Microsoft Windows applications
- Familiarization with own plant’s process control environment

Course Topics

You will learn how to...

- Operate through, and navigate around, the Native Window
- Configure and use Emulated Disks
- Configure the GUS for TPS System operations using the Configuration Utility
- Interpret the TPS Status Display

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.