



Global User Station Display Builder and Safeview Implementation (HONEYWELL COURSE NUMBER 5723)

COURSE DESCRIPTION

This Global User Station (GUS)-based course provides an introduction to creating displays using the GUS Display Builder and SafeView window management. You will gain the skills to create basic process schematic displays in the Windows NT environment using the GUS Display Builder and its scripting language. You will also gain the skills to use and implement the SafeView application for better window and display management.

COURSE OBJECTIVES

At the end of the course, participants will become proficient with GUS Display Builder and gain the skills to create operational GUS graphics and to create a SafeView operating environment. Participants will also be able to establish the foundation for further in-depth GUS Display Builder training.

COURSE OUTLINE

- Create process schematic displays in the Windows NT environment using the GUS Display Builder and scripting language. Topics covered include basic scripting and variables, buttons and functions, listboxes, embedded displays, Change Zones, dialog boxes, OLE Trend and Faceplate Controls, invoking other displays and starting third party applications
- Utilize system support and administration tools including the TPS Status Display, the Component Explorer, Remote GUS Displays and the GUS Solution Package
- Configure a SafeView operating environment

FOR WHOM

Participants who have prior TPS implementation experience or who are responsible for designing and creating a TPS System operator interface

PRE-REQUISITES

A working knowledge of your plant process operations, Windows Operating System and elementary Visual Basic or VB type of scripting language.

COURSE LEADER

The course leader is a Honeywell accredited trainer.

CERTIFICATE OF PARTICIPATION

Certificates of Participation will be awarded to participants who have achieved 75% attendance for the course.

COURSE INFORMATION

Course Code	:	CT4008
Day / Time	:	Monday to Friday (9.00 am to 5.00 pm)
Duration (hours)	:	40 hours
Venue	:	Chemical Process Technology Centre 81 Jurong Island Highway Singapore 627837
Closing Date for Registration	:	5 days before commencement date

COURSE ADMINISTRATION

Registration

For registration, please complete and return the attached Registration Form together with the appropriate payment by cheque made payable to "Petrofac Training Pte Ltd".

Enquiries

Telephone: 6880 2000 Telefax: 6896 7151

Course Fee Subsidy/Payroll Subsidy
Not Available Yet