Objectives

After taking this course participants are able to perform generation of Centum VP regulatory control functions, sequence control functions, information command station display and graphic functions using the workstation.

Who should attend?

Engineers involved in software generation or modifications of the Centum VP system.

Prerequisite knowledge

Participants have attended the Centum VP Operators course previously.

Programme

Day 1:
- Centum VP system overview
- Introduction to HIS and FCS
- Working with operation windows and navigator
- Alarm and acknowledgement

Day 2:
- Detailed instrument operation
- Exercise: process report functions
- Calling panels/windows and the window copying
- Window operation

Day 3:
- System maintenance windows
- Exercise: HIS setup window
- Introduction to Centum VP configuration and regular control
- General functions

Day 4:
- Introduction to regular control (continued) and sequence control
- SFC and SEBOL functions

Day 5:
- Introduction to sequence control (continued)
- Overview of Centum VP features
- Graphic builder

Duration

5 days