

# Centum VP Engineering Training

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 and/or modifications of the Centum VP system.

**Prerequisite knowledge** Participants have attended the Centum VP Operators course previously.

## Program

### Day 1:

- Centum VP System Architecture and Configuration
- Introduction to HIS and FCS
- Working with Operation Windows and Navigator
- Creating a new Centum VP Project

### Day 2:

- HIS and FCS Configuration Builders
- Overview and Control Group graphic Windows.
- Internal, Common and Global Switches
- Operator Guide and Annunciator Messages

### Day 3:

- System maintenance windows
- Introduction to Centum VP 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
- 

## More information

This training is held online or in a Yokogawa training facility (e.g. in YEF-NL Amersfoort). The training language is English or Dutch depending on the audience and trainer. For more information or would you like to sign-up for this training please sent your request to [training@nl.yokogawa.com](mailto:training@nl.yokogawa.com).