
Training Course Agenda for Centum CS Appreciation

- Objectives** : This course is designed to provide participants with a general understanding of the configuration, operation and engineering functions of the Centum CS system.
- Course Duration** : 3 days
- Course Dates** :
- Training Hours** : morning session 9⁰⁰ to 12⁰⁰
afternoon session 13⁰⁰ to 16⁰⁰
- Trainees** : 6 maximum
- Participants** : For managerial staff, engineers and technicians who want to obtain a general understanding of the Centum CS system.
- Prerequisite** : Participants should preferably have some fundamental knowledge on process measurement and control.
- Trainer** : David Walker
- Documentation** : The following manuals will be provided for each of the trainees -
- Maintenance **TE 33G2H03-01E**
System Configuration and Functions (Fundamental Course
Textbook) **TE 33G1B10-01E**
- Location** : Yokogawa Sydney Office
Block D, 25-27 Paul Street North
North Ryde 2113
- Additional Information** : Please provide names and a short history for each trainee of experience with digital control systems.

Course Content

Day	Morning Session	Afternoon Session
1 DW	a Introduction to Centum CS system configuration and hardware.	Laboratory work: a Demonstration and hands-on ICS operation
2 DW	a Overview of FCS function and capability. b Overview of FCS builder function.	Laboratory work: a Demonstration and hands-on FCS builder function.
3 DW	a. Overview of ICS builder function including graphics generation.	Laboratory work: a Demonstration and hands-on ICS builder functions and graphics generation

FCS - Field Control Station

ICS - Information & Command Station