## CENTUM CS 3000 ENGINEERING

Course Code CKEG Duration 5 days Max Class Size 12

**Prerequisite** Participants should have attended Centum CS 3000 Operation course.

This course enables participants to learn to perform generation of Centum CS 3000 regulatory control functions, sequence control functions and Human Interface Station.

#### Who should attend this course?

For engineers involved in software generation or modification on the Centum CS 3000 system.



### Day 1

Centum CS 3000 system specification Project creation and attribute utility Project common definition Laboratory work : Project creation and project common definition

#### Day 2

FCS configuration I/O module configuration Software switches configuration Message definition Control drawing builder Regulatory control function definition Laboratory work : FCS configuration, I/O module definition, Regulatory control generation

### Day 3

Test function Sequence control definition Laboratory work : Sequence exercises

# CENTUM CS 3000 ENGINEERING

Course Code CKEG Duration 5 days Max Class Size 12

**Prerequisite** Participants should have attended Centum CS 3000 Operation course.





#### Day 4

HIS configuration Windows configuration Laboratory work:: HIS builder definition

### Day 5

Graphics builder Laboratory work : Graphics generation