Course Description

The course consists of lectures, demonstrations, laboratory exercises, and question and answer sessions designed to educate the student in the system hardware layout, operation display functionality, and basic loop building in the CS 3000 system.

Duration

3 days

Objectives/Outcomes

Upon completing the course, the learner will be able to exhibit the ability to:

- Identify and define the function of each system component
- Identify and interact with all the standard display panels

Intended Audience

All Plant personnel who need to understand the functionality of the CS 3000 system.

Course Prerequisites

None

Technical Requirements

- Basic file/folder manipulation in a Windows environment

Materials

Each learner will be provided with the appropriate course workbook.

Requirements to Be Awarded Certification

- Submit completed course Registration Form
- Fulfill financial obligations
- Fulfill the 90% attendance requirement by signing-in each day of facilitated course
- Fulfill the 70% or above overall scoring requirement on labs and projects

Evaluation Methods

- Laboratory exercises
- Question and answer sessions
Course Syllabus

Day 1
- System Hardware Overview
- I/O Modules
- Operation Screens
- Exercises

Day 2
- Operation Screens
- System Maintenance Windows
- HIS Setup
- Exercises

Day 3
- Process and Historical Reports
- Control Programs
- Creating a Feedback Control Loop
- Exercises

Intellectual Property Rights
Yokogawa's Education Center owns unlimited exclusive rights to all works, including literary works, pictorial, graphic and sculptural works, architectural work, works of visual art and other work that may be subject matter of copyright protection; advertising and marketing concepts; information; data, formulas, designs specifications, and flowcharts; trade secrets; and any invention that may be subject matter of patent protection; and all statutory protection obtained or obtainable thereon.