# ProSafe-RS

Course Code SPRS Duration 4 days Max Class Size 8

**Prerequisite** Participants should preferably have a basic knowledge of computers, MS Windows, electronics and Boolean logic.

The course is designed to enable ProSafe-RS system users to operate, maintain and modify the system with respect to the user interface Workbench. The course will outline the system's safety features and provide a hands-on environment to enhance learning.

#### Who should attend this course?

For process engineers, process control engineers, maintenance and technical support personnel involved with the ProSafe-RS system.



## Day 1

Introduction to safety Aspects of IEC61508 / IEC61511 Introduction to Prosafe-RS Versatile Modular Redundancy Configuration of Prosafe-RS Input / Output Modules Connecting ESB Bus and Fiber-Optic Cable Laboratory Exercise

## Day 2

Types of Projects Attributes of a Project Types of Database Test Function, Debug and Logic Simulation Introduction to Workbench Program Organization Unit (POU) Generation Laboratory Exercise

## Day 3

Centum Integration Safety Analyzers Security Level Forcing Inter SCS Safety Communication (Producer /Consumer) SCS Link Transmission SCS Status Display SCS Statement Management Window Output Enable Laboratory Exercise



Course Code SPRS Duration 4 days Max Class Size 8

**Prerequisite** Participants should preferably have a basic knowledge of computers, MS Windows, electronics and Boolean logic.





#### Day 4

Types of Downloading Version Control Operating mode Test Project Creating Tool System Function Blocks Diagnostic Management SOER Maintenance of ProSafe-RS Hardware Laboratory Exercise