ABB Marine Academy course description H895 – Marine 800xA and AC400 Automation training

Course goal

The goal of this course is to learn how to perform regular maintenance, engineering activities and troubleshooting on 800xA-based automation systems and AC400 connectivity, installed in Cruise applications, O&G installations and Land-Based Factories.

Learning objectives

After this course, students will be able to understand the philosophy of 800xA-based system, fully use main 800xA engineering functionalities, in order to maximize productivity, troubleshoot common issues, reducing decision time, perform engineering activities for runtime operations and optimize the process.

Contents

- 800xA IAMCS philosophy, products overview
- Systems layout and hardware configurations and setup
- AC400 PLC programming
- S800 I/O modules
- Base concepts of CPU programming (libraries, tasks, variables, user-defined programs, I/O)
- AMPL Function Block programming
- System maintenance
- Shutdown/start-up procedures for board replacement
- Engineering, diagnosis and troubleshooting
- MB300 and AF100 connectivity
- Application download to AC400 PLCs
- 800xA Process Graphics
- Trending and historical data
- System backup/restore
- Specific topics on request (SIL, SOE I/O, Shutdown System, AC110, AC70)



Methods

Workshop and Lecture session

Level

Medium and Advanced

Student profile Electro-technical personnel at support and operational level

Prerequisites

Basic knowledge or experience in working with 800xA Systems is advisable.

Duration 5 days

Venue Genoa

Additional information

Minimum 6, maximum 8 participants



H895 - 800xA and AC400 Automation Course outline

| Day 1 - Introduction - I/O Signal Theory and S800 product line - Network & Field communications - Workshop: wiring of an I/O remote station - Use of CBA Engineering Software (I/O quality checking) Day 2 - Advant Controller 400 Series and AC70 overview - AMPL Database elements and PC Programs engineering - RAM area and DB Configuration - Alarms and Events configuration - Markshop: DB & PC programming Day 3 - Specific Client/Server architectures and OPC protocol - Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) - RNRP and Network Redundancy - Day 4 - Operator Interface (Faceplates, Buttons, Bands) - Process Graphic Building - Process Sectioning and Plant Security - Workshop: shutdown/startup procedures - Day 5 - Historical Data Collection - Trend Charts configuration | |
|---|--|
| Introduction I/O Signal Theory and S800 product line Network & Field communications Workshop: wiring of an I/O remote station Use of CBA Engineering Software (I/O quality checking) Day 2 Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | Course outline |
| Introduction I/O Signal Theory and S800 product line Network & Field communications Workshop: wiring of an I/O remote station Use of CBA Engineering Software (I/O quality checking) Day 2 Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| I/O Signal Theory and S800 product line Network & Field communications Workshop: wiring of an I/O remote station Use of CBA Engineering Software (I/O quality checking) Day 2 Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Network & Field communications Workshop: wiring of an I/O remote station Use of CBA Engineering Software (I/O quality checking) Day 2 Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Vorkshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Workshop: wiring of an I/O remote station Use of CBA Engineering Software (I/O quality checking) Day 2 Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Use of CBA Engineering Software (I/O quality checking) Day 2 Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Alarms and Events configuration Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Day 2 Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection | |
| Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | - Use of CBA Engineering Software (I/O quality checking) |
| Advant Controller 400 Series and AC70 overview AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| AMPL Database elements and PC Programs engineering RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| RAM area and DB Configuration Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Alarms and Events configuration Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Workshop: DB & PC programming Day 3 Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | - RAM area and DB Configuration |
| Day 3 - Specific Client/Server architectures and OPC protocol - Definition of Aspect, Connectivity, Application servers and OS - Microsoft products hosting 800xA (RDP, DC, DNS definition) - RNRP and Network Redundancy - Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 - Operator Interface (Faceplates, Buttons, Bands) - Process Graphic Building - Process Sectioning and Plant Security - Workshop: shutdown/startup procedures Day 5 - Historical Data Collection - Trend Charts configuration | - Alarms and Events configuration |
| Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | - Workshop: DB & PC programming |
| Specific Client/Server architectures and OPC protocol Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Definition of Aspect, Connectivity, Application servers and OS Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Microsoft products hosting 800xA (RDP, DC, DNS definition) RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| RNRP and Network Redundancy Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | - Definition of Aspect, Connectivity, Application servers and OS |
| Diagnostic Tools (System Status Viewer, RNRP monitor) Day 4 Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | - Microsoft products hosting 800xA (RDP, DC, DNS definition) |
| Day 4 - Operator Interface (Faceplates, Buttons, Bands) - Process Graphic Building - Process Sectioning and Plant Security - Workshop: shutdown/startup procedures Day 5 - Historical Data Collection - Trend Charts configuration | - RNRP and Network Redundancy |
| Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | - Diagnostic Tools (System Status Viewer, RNRP monitor) |
| Operator Interface (Faceplates, Buttons, Bands) Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Process Graphic Building Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | |
| Process Sectioning and Plant Security Workshop: shutdown/startup procedures Day 5 Historical Data Collection Trend Charts configuration | - Operator Interface (Faceplates, Buttons, Bands) |
| - Workshop: shutdown/startup procedures Day 5 - Historical Data Collection - Trend Charts configuration | |
| Day 5 - Historical Data Collection - Trend Charts configuration | - Process Sectioning and Plant Security |
| - Historical Data Collection - Trend Charts configuration | - Workshop: shutdown/startup procedures |
| - Historical Data Collection - Trend Charts configuration | |
| - Trend Charts configuration | Day 5 |
| | - Historical Data Collection |
| - Full System Backup | |
| | - Full System Backup |
| - Final certification of attendees | - Final certification of attendees |

