ABB UNIVERSITY COURSE DESCRIPTION

Z408
VistaSTAR – Operation

Gain a full and complete understanding of the application and use of STAR systems.

Course type and methods
This is an instructor led course with approximately fifty percent of the class consisting of hands-on activities.

Student Profile
This training is intended for end user analyzer technicians and service engineers responsible for the installation and use of the Analyzer Data System - STAR providing data collection, reporting and analyzer operation.

Prerequisites
This is a complete course designed for personnel new to this analyzer network or those in need of more in depth understanding of the features and functionality of this analyzer data system.

Course objectives
Upon completion of this course, students will have an understanding of the STAR system capabilities, software features and system architecture.

Main topics
• System Operation Overview
• Basic networking
• Interconnectivity
• System Software
• STAR Client
• VistaReporter
• STAR Server
• VistaNET Gateway
• Upgrading analyzers to STAR

Duration
The duration is 4½ days. The start of the class is: Monday – Thursday 8:30 AM – 4:30 PM and Friday 8:30 AM – Noon.