About this course
This is a blended learning class delivery consisting of a virtual classroom with a live instructor, instructor video feed, on-line courseware and chapter questions to reinforce the lecture materials. The student will have the ability to ask questions of the instructor throughout the course. The student will need internet access. Audio Mic and two monitors are strongly recommended to view the instructor’s lecture and course materials simultaneously. By taking the on-line course, a student can remain on site or at home and save on travel costs.

This course is for you if:
You are not able to attend system hardware courses but have a need to attend the S312 SPlus Engineering on-line course. This course offers the basic principles of the SPlus control system and is not a replacement or substitute for the S311 hardware course. The instructor led S311 course should be attended by students who require detailed knowledge of DCS hardware.

Course objectives
Upon completion of this course, the participants will have a basic understanding of:
• The Symphony Plus architecture and the function of the different components
• Communication interface modules and their use
• Symphony Plus SD controllers
• Symphony & Harmony Power Supplies
• Symphony system SD I/O modules and external connection drawing
• Function code uses and specifications

Prerequisites
Students shall have a basic knowledge of process control fundamentals. They should also have a basic understanding of Microsoft Windows operating systems.

Duration
This class will be delivered in two 4-hour sessions.

Or contact us:
Tel: 1 800 HELP 365, option 2, option 4
Email: abbuniversity@us.abb.com

mylearning-americas.abb.com