Course description

T106e

Freelance 101

Overview of Hardware, Engineering and Operation

Course goal

The goal of this eLearning course is to equip Sales and Marketing personnel with the basic knowledge of the Freelance system. This course is a pre-requisite training for the Freelance Classroom Training.

Learning objectives

By the end of this course, you will get an exposure to:

- The automation market mapping
- Freelance Architecture
- The benefits and features of the Freelance components
 - o Hardware (Controllers, I/Os)
 - Freelance Engineering or CBF
 - o Freelance Operations or DigiVis
- PC requirements for installing Freelance
- Competitor Information

Participant profile

This training is targeted at Sales, Sales Support Engineers and Marketing Personnel from Internal ABB and Channel Partners.

Prerequisites

None



Modules

Module 1: Overview of Freelance Module 2: Freelance Hardware Module 3: Freelance Engineering Module 4: Freelance Operation Appendix: Competitor Information

Course type and methods

This is an eLearning Course with a quiz at the end of each module.

Course duration

The duration is 2 hours approximately.

ABB University
BU Control Technologies
www.abb.com/controlsystems
www.abb.com/abbuniversity

