COURSE DESCRIPTION, BU MEASUREMENT & ANALYTICS

PROFIBUS
Device Management, Fieldbus and Wireless
Z235e – Web-based training (External version)

Course duration
1.0 hour, depending on personnel knowledge

Course type
This is a web-based training course. The course includes self-study material and self-assessment questions. The language of the course is English.

Course goal
The course introduces the basics the PROFIBUS technology and services.

The training covers the following topics:
- PROFIBUS introduction
- PROFIBUS physics
- PROFIBUS protocol
- PROFIBUS driver
- PROFIBUS key selling points
- PROFIBUS services

Student profile
All ABB stakeholders (customers, universities, partners, …)

Course objectives
Upon completion of this course, students will be able to:
- Name the profile & blocks
- Know important facts about the cycle time
- Depict the opportunities and applications of the field device drivers.
- Name details of the GSD driver.
- Name details of the EDD driver.
- Name details of the FDT/DTM technology.
- Name the future FDI technology.
- Know the benefits of PROFIBUS DP & PA technology.
- Know the cost in comparison to 4 to 20 mA systems.
- Be able to name a PROFIBUS reference application.
- Know the PROFIBUS International organization.
- Know ABB’s Fieldbus services and competencies.
- Know ABB’s Offering for Fieldbus basic support.
- Know ABB’s Offering for Fieldbus commissioning.
- Know ABB’s Offering for Fieldbus life cycle support and information paths to Fieldbus.

—
BU Measurement & Analytics
Contact
>>>Mailto
www.abb.com/measurement
www.abb.com/abbuniversity