ABB offers training schools to all qualified Industrial Distributors of company products. These schools are held at various facilities around the country. Schools are subject to certain limitations (i.e. pre-requisites, minimum class size, equipment availability, etc.). Contact your local ABB Territorial Manager for more details.

Enrollment is limited. To ensure timely processing of your enrollment, we recommend that your request reaches us no less than (2) weeks prior to the school. The Training Department will order nametags, diplomas and training materials. The department will confirm your enrollment by fax, e-mail, or mail, and indicate any school particulars prior to your arrival.

Course Duration
The duration is 2 days. (Class begins on Monday afternoon)

Course Type
The course is an instructor-led session with heavy hands-on lab activities.

Course Goal
Obtain an in-depth understanding of performance products / capabilities
Understand Basics of DTC drive technology, benefits and capabilities
Understand Drive applications using ACS 800 product

Student Profile
This training is targeted to authorized ABB Industrial Distributors, Outside Sales personnel and Drives Specialists

Prerequisites and Recommendations
Students should have...
Understanding of industrial applications (AC Drives)
Completion of Industrial Product Sales School (US100), is encouraged
Completion of “ACS 600 Programming” Software (US09), and Completion of “ACS 800 Web Module” is suggested for students without ACS 600 or ACS 800 Programming Experience
Course Objectives
Upon completion of this course, students will be able to:
- Explain theory of DTC drive Control
- Assess an application and size drive appropriately
- Program and Certified Start-Up of an ACS 800 Drive
- Explain and have a working Knowledge of Special Software
- Review of ACS 800 tuning loops

Main Topics
- Review of DTC Basics
- Product Pricing, How to Sell
- Competition
- ACS 800 Feature/Programming
- Modifications / Adaptive Programming
- Application Basics
- Commercial Issues
- Lab – “Hands-On” Activities

Course Calendar

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