Be in Control
Develop, advance, and refresh your knowledge through hands-on learning

Why do I need training?
• Are you upgrading the hardware, software, or operator console in your current ABB system?
• Are you new to an ABB control system or replacing an existing one?
• Have you recently hired new employees or have existing employees changing roles?
If you answered yes to any of these questions, then training is for you. Training gives you and your personnel the necessary skills to perform their duties quickly, safely, and efficiently. Even your engineering experts can learn more through advanced training or brush up on existing skills through individualized coaching. ABB training systems allow students to get the hands-on training and practice they need without the risk of on the job learning in a live production system.

What type of training is provided?
Training is provided for the following:
• Distributed Controls Systems - 800xA, Symphony Plus, Harmony, Advant Master, Advant MOD, DCI System Six

How do I get started?
• Contact us to enroll in a class, discuss on-site training, or talk to someone about your training needs.
• Phone: 1-800-HELP-365, option 2 then option 4 for training
• Email: abbuniversity@us.abb.com
• Web: http://abb.us/abbuniversity
  - Class Schedule and Details
  - Learning Paths
  - Course Descriptions
  - Training Center Information

Why do I need training?
• Pulp & Paper Quality Control System (QCS)
• Multidrives
• Process Analytics

Where are classes delivered?
• In-center at one of our ABB facilities:
  - Atlanta, GA; Columbus, OH; Houston, TX; Sulphur, LA; Cleveland, OH
• Regional locations selected by ABB University; this is a great opportunity to attend training more local to your site if you don’t have easy access to an ABB training facility.
• On-site at your facility or a local hotel to eliminate interruptions for personnel attending the class; dedicated on-site training can be tailored to help your employees most effectively utilize your site-specific ABB system.
• Both on-site and regional training are delivered with the same hardware, software, and course materials used for in-center training.