Blended learning
The best of both worlds: On-line training with a live Instructor

Enjoy our most popular classes in a blended on-line environment without ever having to travel.

Why choose blended learning from ABB University

- **Collaboration**
  Enjoy the benefit of hearing questions and system related experiences from other students attending the class

- **No travel**
  Free up your weekends by eliminating all travel

- **Cost savings**
  Eliminate costly travel and living expenses

- **Stay home**
  No travel required; equates to a better work-life balance

Register on-line:

mylearning-americas.abb.com
Available courses
Training is available for select ABB University courses related to System 800xA, Symphony Plus and Harmony distributed controls systems.

Virtual machines
Blended Learning courses use the same virtual machines used in classroom training for lab exercises, and are hosted on our virtual training servers. The virtual machine is loaded with the appropriate ABB controller simulation and system application software, both running on top of the Microsoft Windows operating system.

Format
The Blended Learning format combines the personal learning experience of a face-to-face class with on-line learning technology. The Instructor will present the lectures via Teams meeting, and the students complete their lab exercises with the same virtual machines that are use in a classroom class. The students can ask questions of the Instructor as the class is being conducted. All topics that are covered in a classroom delivery format are covered in the Blended Learning class. Reduce your costs and travel time, not your education.

Blended Learning classes are scheduled classes, include breaks throughout the day and have the same duration as the face-to-face class format.

Access
Access to personal notes and the course ware remain available even after the course has been completed. Optional extended virtual machine access after course completion is also available.