Introduction
ABB is one of the leading suppliers of Power Electronic systems and Medium Voltage Drives. The extensive experience and history of innovation helps customers around the world to improve plant performance and production.

Customer awareness means that ABB is committed to support you worldwide in your plans for growth.

ABB University offers a wide range of professional training courses adapted to meet your needs and to establish a long-time partnership.

Your business is exclusive — your training and education should be exclusive, as well.

Your benefits of training
The training courses offered by ABB University, Switzerland support you to increase your return of investment reduce down time and improve the skills and motivation of your plant personnel.

Training participants profit from ABB’s extensive experience and modern training infrastructures which enable them to
- efficiently operate and maintain ABB power electronics and medium voltage drives
- troubleshoot problems faster
- extend the lifetime of the ABB Power Electronics and MV Drives
- our well educated and certified trainers
- high standard class rooms and training equipment with running training units for practical training
- current innovations and updates

The goal of ABB University in Turgi, Switzerland is to keep you and your team at the top of power electronics and medium voltage drives competences and best practices.

How does ABB University meet your expectations of high quality training?

Tailored training based on your know-how and needs
ABB University is flexible to offer
- standard and tailor made courses
- on-site training at your premises or off-site at our training center

All of it is tailored to fit, for long lasting advantage.
The trainees will gain practical experience in troubleshooting using available tools and techniques through organized practical exercises.

Training information
Information on training courses is available on ABB University’s web portal: www.abb.ch/abbuniversity

For more information please contact:

ABB University Switzerland, Turgi
trainingpes.mvd@ch.abb.com

© copyright 2010 ABB. All rights reserved. Specifications subject to change without notice.