

Course description

CHV015

Intellectual Property - Innovation Protection at ABB

Course goal

The course teaches the various types of intellectual property and which types of intellectual property can be protected by which legal. After the course the participants are able to draft invention reports and to use patent information.

Learning objectives

- To know the various types of intellectual property (patents, designs, trade marks, copyright, domain names)
- To know which types of intellectual property can be protected by which legal means To understand how innovations (inventions and ideas) of ABB can be protected
- To be able to apply the basic principles when drafting an invention report
- To be able to use patent information as a valuable source of technical information

Participant

Researchers and developers at ABB, especially new employees

Prerequisites

University degree in science or engineering, or equivalent education and experience.

Please bring your laptop with you to the course.

Topics

- Introduction to intellectual property (IP)
- The IP strategy of ABB
- How can I protect my inventions?
- Drafting invention reports
- Using patent information

Methods

Lectures, workshops, exercises (invention report and research)

Duration

1 day

ABB Switzerland Ltd
LC Business Processes & Personal Development
Bruggerstrasse 72
CH-5400 Baden
Phone +41 58 589 32 25
Fax +41 58 585 28 00
E-Mail university@ch.abb.com

www.abb.ch/abbuniversity

Power and productivity
for a better world™

