Course description

G161

ACS800 multidrive, start-up, maintenance and service

Course type

This is a classroom course with hands-on lab activities supported by an instructor.

Course Duration

The course duration is 2.5 days.

Course Goal

The goal of this course is to teach students to install, start-up, adjust, operate, maintain, troubleshoot and repair ACS800 multidrives.

Student Profile

This course is intended for electricians, technicians, and engineers who install, operate and service ACS800 multidrives.

Prerequisites

- Basic knowledge of electronics
- Experience with using a PC in the Windows environment

Description

The course contains lectures, hands-on exercises and fault tracing with ACS800 units.

This course belongs to a learning path. Please see the accompanying figure of possible learning paths.

Note! This course includes partly the same exercises as courses G160 and G156.

Course Objectives

Upon completion of this course, students will be able to:

- Commission and tune ACS800 multidrives
- Exchange the modules
- Operate and maintain ACS800 multidrives

Main Topics

- Component and board functions
- Reading and interpreting circuit diagrams
- ACS800 system application program
- Control panel functions
- Locating and identifying terminals, boards and other components
- Converter and Supply unit commissioning
- Optional equipment overview
- Fine tuning of the converter
- Fault diagnostics
- DriveWindow commissioning and maintenance tool operation

Low voltage drives training

ABB University Finland, Helsinki Training Center Helsinki.abbuniversity@fi.abb.com www.abb.com/abbuniversity



Course agenda

G161

ACS800 multidrive, start-up, maintenance and service

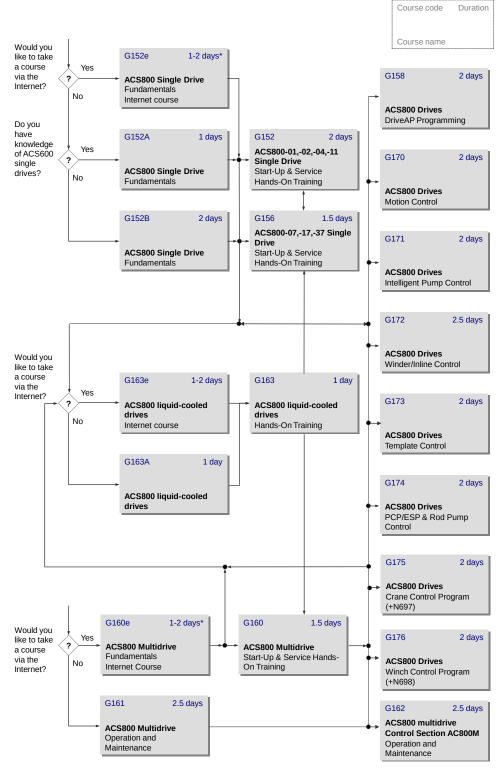
Day 1		Day 2	
09:00	Introduction of the course	08:30	DriveWindow program
09:15	System description	09:00	DriveWindow exercises
10:00	Break	10:00	Break
10:15	Hardware construction	10:15	Exercises continue
	main circuits	12:00	Lunch
	control electronics	13:00	Inverter Unit exercise
11:15	Control panel functions and start- up procedure	14:15	Break
12:00	Lunch	14:30	IGBT Supply Unit (ISU) exercise
13:00	Start up exercises with the panel	16:00	End of the day
13:45	Optional equipment	Day 3	
14:15	Break	08:30	Diode Supply Unit exercise
14:30	Inverter software configuration	10:00	Break
	parameters	10:15	DriveWindow network exercise
	control diagrams	11:30	Lunch
16:00	End of the day	12:30	End of the course

Low voltage drives trainingABB University Finland, Helsinki Training Center Helsinki.abbuniversity@fi.abb.com www.abb.com/abbuniversity



Learning Paths ACS800 drives

Learning paths



^{*} The duration of the Internet courses depends on personal professional background and study pace