#### **Course description**

#### G162

## ACS800 multidrive control section with AC800M

#### **Course duration**

The course duration is 2.5 days.

#### **Course type**

Classroom course with hands-on lab activities led by an instructor

#### Course goal

The goal of this course is to teach students to startup, operate, maintain, troubleshoot and repair the control section AC800M of ACS800 multidrive systems.

#### Student profile

This course is intended for electricians, technicians, and engineers who maintain control sections of ACS800 multidrive systems with the AC800M.

#### **Prerequisites**

- Basic knowledge of electronics
- Experience with using a Windows PC
- Either of the following two learning paths:
  - Course G161
  - Courses G160e and G160

Please refer to the accompanying figure of ACS800 multidrive learning paths for course names and durations.

#### **Description**

This course contains hands-on training with AC800M units.

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

#### **Course objectives**

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

- Perform the basic start-up tasks
- Locate and correct faults, trace input and output signals of the AC800M
- Replace a faulty module
- Make backups and restore application programs
- Use AC800M SW tool programs

#### **Main topics**

- System components and functions
- Using and interpreting system documents
- Application program structure and basic functional blocks
- Operation and basic use of the SW tool program in monitoring and fault tracing
- Backup and restore
- Fault tracing methods and reparation of the AC800M

Low voltage drives training

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



#### Course agenda

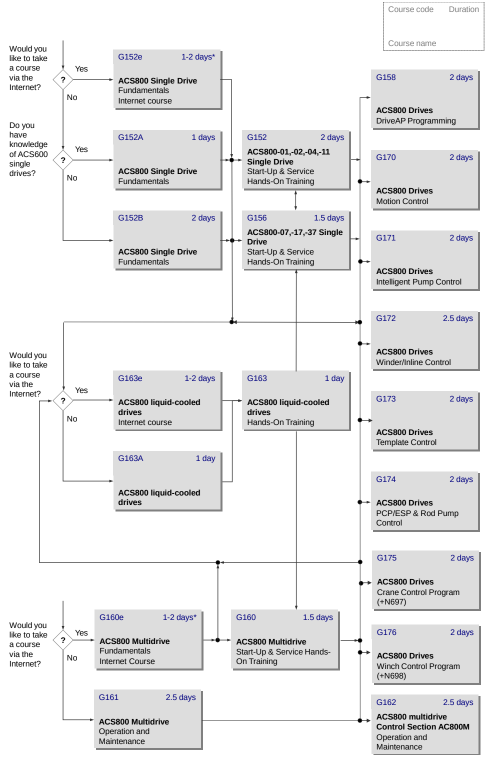
### G162

16:00 End of day 2

# ACS800 multidrive control section with AC800M

Day 1		Da	y 3	
12:00	Lunch	08	:30	Links of the AC 800M and devices
13:00	Introduction of the course	08	:45	Connection to S800 I/O
13:15	Introduction of the AC800M	09	:30	Break
14:00	Break	09		Control of drives
14:15	HW for the AC800M		DD Exe	ercise
15:15	HW documentation	10		Control Builder Professional gnosis
16:00	End of day 1		He	
Day 2				
08:30	Introduction to the PC-tool	12	:00	Lunch
10:00	Break	13	:00	SW construction
10:15	PC-tool	14	:00	Break
	ening, loading, backup and restore ercises	14	:15	Recap of the course
12:00	Lunch	15	:00	End of the course
Property	Control Builder Professional ogram structure ogramming lanquages ercises			
14:00	Break			
Co Me	Control Builder Professional ontrol Modules easuring ercises			

### ACS800 Learning Paths



<sup>\*</sup> The duration of the Internet courses depends on personal professional background and study pace