

G331A – ACS600/DCS600 Multidrive Control Section with APC2 Start-Up, Maintenance and Service



Course Type

Classroom course

Course Duration

The course duration is 2 days.

Course Goal

The goal of this course is to teach students to start-up, adjust, operate, maintain, troubleshoot and repair the Control Section of ACS600 multidrive systems.

Student Profile

This course is intended for electricians, technicians, and engineers who maintain the Control Section of ACS600 multidrive systems.

Prerequisites

- Basic knowledge of electronics
- Experience in using a Windows PC
- Course G330

Please refer to the accompanying figure for the course name and duration.

Description

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

Course Objectives

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

- Locate and correct faults, trace input and output signals of the APC2
- Make backups and restore application programs

Main Topics

- System components and functions
- Using and interpreting system documents
- APC (Application Program Controller) software principles
- FCB (Function Chart Builder) program operation in measurement and fault tracing
- Backup and restore
- Fault tracing methods

ACS600 Multidrive Learning Paths

Course code	Duration
Course name	

