

Scheduled courses

On the scheduled courses you get the chance to learn how to use our products. The training takes place in our premises at fixed dates and fixed prices. People from different companies attend the courses and you will have the opportunity of getting a lot of good advice from other participants and of course from the instructor.



Customized courses

SSD Drives AB also offers customized courses. Together with the customer, we discuss and define the aim of the course. The study literature will then be custom-made. The participants will get a training which is based on their everyday tasks and they will receive useful hints and directions specially applicable to their line of business.

Courses

DC drive 590+ (2 days)

Basic PID control. General motor theory. Hardware. Program structure. Function blocks. Application solutions and program design. Practice using the software tool ConfigEd Lite.

AC drive 650 (1 day)

General motor theory. Basic inverter settings. Macros, such as PID control. Hands-on connecting and configuration. Brief presentation of the software tool ConfigEd Lite.

AC drive 690+ (2 days)

Basic PID control. General motor theory. Hardware. Program structure. Function blocks. Application solutions and program design. Practice using the software tool ConfigEd Lite.

AC drive 890+ (2 days)

System structure. Hardware and software. The new software tool DSE. A simple application configuration. Troubleshooting using DSE.

Servo drive 630 series (2 days)

The servo motor structure and function. Hardware. Parameter settings. Program structure (BIAS). Application solutions and program design. Practice. Troubleshooting. Software tool Easyrider Windows.

TS8000 touchscreen (1 day)

System structure. Hardware. Software. Application configuration using the software tool DSI8000.

DSE software tool (1 day)

Get started with DSE. For those who are familiar with SSD drives and the software tool DSD. Differences and similarities between the software tools DSE and DSD.