

ABB UNIVERSITY, TRAINING CENTER LADENBURG

Partner for your successDrive and PLC courses 2022



Time is money

How ABB helps you to save both





A reliable partner for our customers

Applications are becoming more dynamic, the level of integration is constantly increasing, and the interaction of components is becoming ever more sensitive and complex. Welcome to ABB. Welcome to tailored courses that will help make your design, project planning, commissioning and maintenance faster, safer and more efficient.

Modern training equipment

The training program includes hundreds of courses that cover all aspects of drives and their potential applications, and that are adapted to the different levels of knowledge among the staff. The courses usually cover a theoretical element in the form of presentations and practical exercises.

There is a wide range of modern training models available for the exercises, which give the course participants the opportunity to put their theoretical knowledge into practice for all products. Depending on the content, training sessions can also be held on-site; portable training models are available for this.

No substitute for experience

Our customers benefit from the years of international experience amassed by our trainers. Their in-depth specialist knowledge and teaching skills result in practical courses that not only convey the theory to the participants, but also p rovide tangible support for their daily work. Our customers also appreciate our comprehensive industry knowledge here, as well as the experience gleaned from thousands of applications.

Our program for your success

Solutions-orientated courses

The level of integration of your systems is growing, as are the demands placed on planners, commissioners, and service and maintenance staff. This requires solutions-orientated courses that convey selected content optimally tailored to your application, in order to ensure maximum benefit for the course participants. The courses go beyond pure product knowledge and also cover the combination of the products in a solutions package, e.g. from the control unit to the motor shaft. Participants are able to grasp the complex relationships easily and thus implement them efficiently in their own working environment.

Courses

- · Fundamentals of drive technology
- · Project planning
- Product training
- AC drives
- DC drives
- Programmable logic controllers
- · Customer-specific training
- On-site training

Further courses

- Drive technology consultation
- · Bearing current measurements
- EMC consultation
- Power quality
- Grid measurements



Course dates 2022

Drive Engineering

Sales	Engineering	Operation	Maintenance
•.	_		_

		Tar	get g	roup		Attendance fee *)	Days	January/February
DC drives	3							
G581EN	DCS550 Basics Prerequisite: Internet preparation course G570e and G581e is required		•	•	•	EUR 1260	2	on request
G560EN G561EN G569EN	DCS800 Basics < 1000A, Startup and operation; Prerequisite: Internet preparation course G570e and G560e_a is required DCS800 Hands-on training Hardware, Software, Startup DCS800 Basics > 1000 A Prerequisite: Internet preparation course G569e_a is required		•	•	•	EUR 2205	3,5	on request
G562EN	DCS800 Application Programming		•	•	•	EUR 1890	3	on request
G5951EN	DCS880		•	•	•	EUR 1890	3	on request
G593EN	DCT880		•	•	•	EUR 630	1	on request

Further courses and on-site courses available on request English-language courses available on request

*) plus statutory VAT



March/April	May/June	July/August	Sept./Oct.	Nov./Dec.
		,		

How to find us in Ladenburg

ABB University Germany

Wallstadter Straße 59 68526 Ladenburg

E-Mail: de-antriebstechnik.training@abb.com

Approaching from Frankfurt/Main or Karlsruhe (A5)

If coming via the A5, leave the motorway at the Ladenburg exit (35). Follow the L597 in the direction of Ladenburg. At the second set of traffic lights, turn left towards Ladenburg West, Industriegebiet 2-9. Then turn right again. At the roundabout, take the third exit - Industriegebiet 3-5. After around 100 metres, you will see the office building with the ABB logo on the roof on the right-hand side.

Approaching from Mannheim

Heading on the A656 in the direction of Heidelberg, take the A5 in the direction of Frankfurt/ Main and then take the Ladenburg exit (35). Follow the L597 in the direction of Ladenburg. At the second set of traffic lights, turn left towards Ladenburg West, Industriegebiet 2-9. Then turn right again. At the roundabout, take the third exit - Industriegebiet 3-5. After around 100 metres, you will see the office building with the ABB logo on the roof on the right-hand side.

Arriving by public transport

Travel to Hauptbahnhof Mannheim. From there, take the Regionalbahn to Ladenburg. Go to the front of the station and then turn left into the street 'Am Bahndamm'. After around 150 metres straight ahead, this leads into a footpath. Walk down here and you will eventually reach an underpass at Wallstadter Straße. Continue walking down this street and, after around 200 metres, you will reach the office building with the ABB logo on the roof.





new.abb.com/service/abb-university/germany

