



ABB

ABB University, Beijing Drive Training Center

Drives courses

Public Course schedule 2026

**ENGINEERED
TO OUTFIT**

Welcome to enhance your technical competence in Beijing Drive Training Center!

We offer end customer hands-on training for ABB low voltage drives, and medium voltage drives. The course schedule is presented on the right. Also, ask for other courses – we are happy to make an offer on them according to Your needs.

Scheduled courses

Enrollments

You are able enroll for the courses via our web pages or contact us by email or phone (see contact information on the last page). Please enroll as early as possible since the number of participants per course is limited. We accept the enrollments in the order in which they arrive. An enrollment announcement confirms that we have reserved a place for you. We will inform you by email or phone if there are no vacant places for the applied course. Please note that some courses may have prerequisites (other hands-on courses and/or e-learning). You are able to check this in the course description in the Course Locator.

Confirmation and course program

Confirmation of the acceptance to the course and the course information will be sent approx. two weeks before the start of the course, including the course program and the course times. The courses normally run at 9:00 – 17:00. Coffee and lunch are included in the course fee. A course may be cancelled due to low enrollment, which is less than 6 enrollments for LV courses and 4 for MV courses.

E-learning

Many of our classroom courses have the theory based e-learning course to be studied independently before the classroom course. In case the course has the e-learning course as a pre-study, the e-learning access will be sent to the participants after the course enrollment announcement.

Cancellation

In case of the cancellation, please inform us as soon as possible. This will allow another applicant to attend the course. Your place on a course can

always be transferred course until:

- more than two weeks before the course start: at no charge
- two to one weeks before the course start: half of the
- less than one week before the course start: full course

Please note that a participant who fails to show up for a course without notice to the Training Center is invoiced the full course fee.

Course prices

Please refer to the page on the right side for the detailed course prices.

The training courses will be delivered in English(EN) or Chinese (CN)language. The detailed price please refer to the page on the right side.

If courses delivered onsite are in need, the traveling expenses of our trainers should be included separately in the course prices.

E-learning courses have a separate charge/person. depending on the type of the course.

On-request courses

An on-request course is a training course that is arranged to a group/groups of employees of an organization in the our Training Center facilities or on-site. The on-request course selection covers the list on the right. Moreover, the scheduled courses can be arranged to an organization-specific group. The price of an on-request course is always offered separately.

Reservations

We reserve the right to change course schedules, programs and contents. A scheduled course may be cancelled due to low enrollment. The maximum number of students varies between 6-8 persons depending on the type of the course.

Scheduled courses in 2026

Code	Course name	Duration (Days)	Price(RMB)		EN	Course Starting Date(MM.DD)					
			CN	EN		CN					
Low voltage AC drive											
G3890	ACS880LC/CLCProduct, Operation and Maintenance	3	6300	12600							
F850	PLC AC500 Basic Training	5	6300	12600							
G165	ACS550 Standard drive Operation and Maintenance	2	4200	8400		2.02	3.30	6.01	8.03	10.12	11.30
G152	ACS800 Single drive Operation and Maintenance	3	6300	12600		2.04	4.01	6.03	8.05	10.14	12.02
G160	ACS800 Multi drive Operation and Maintenance	3	6300	12600		2.09	4.07	6.08	8.10	10.19	12.07
G8830	ABB Motion control Operation and Maintenance	3	6300	12600	on request						
G390	ACS580-01/04 Operation and Maintenance	3	6300	12600		2.02	3.30	6.01	8.03	10.12	11.30
G380	ACS880 Operation and Maintenance	3	6300	12600		2.04	4.01	6.03	8.05	10.14	12.02
G3880	ACS880 Multidrive Operation and Maintenance	3	6300	12600		2.09	4.07	6.08	8.10	10.19	12.07
G8801	ACS860 Multidrive Operation and Maintenance	2	4200	8400		2.12	4.10	6.11	8.13	10.22	12.10
G8810	ACS530-01 Operation and Maintenance	2	4200	8400		2.12	4.10	6.11	8.13	10.22	12.10
DC drive											
G581	DCS550 Operation and Maintenance	2	4200	8400		2.02	4.13	6.15	8.17	10.26	12.14
G560	DCS800 Operation and Maintenance	3	6300	12600	on request	2.04	4.15	6.17	8.19	10.28	12.16
G5951	DCS880 Operation and Maintenance	2	4200	8400		2.09	4.20	6.22	8.24	10.26	12.21
Medium voltage AC drive											
G700	ACS1000 MV drive Operation and maintenance	4	8640	17280		2.02			8.10		
G730	ACS5000 MV drive Operation and maintenance	4	8640	17280			4.13			10.12	
G750	ACS6000 MV drive Operation and maintenance	5	10800	21600			4.20			10.19	
G770	ACS2000 MV drive Operation and maintenance	4	8640	17280	on request	2.09			8.17		
G820	MEGADRIVE LCI(with AC800PEC) Operation and maintenance	3	6750	13500				6.15			12.14
G890	ACS580 MV drive Operation and maintenance	4	9000	18000		2.24	4.27	6.22	8.24	10.26	12.21

On-request courses

Low voltage AC drive											
G650	ACS850 Operation and maintenance	2	4200	8400							
G384A	ACS880-11/14 Operation and maintenance	2	4200	8400							
G156	ACS800-07 Startup,maintenance and service hand-on	3	6300	12600							
G163	ACS800LC Startup,maintenance and service hand-on	2	4200	8400							
G164	ACS800-77LC Startup,maintenance and service hand-on	3	6300	12600							
G167	ACS800-67 Startup,maintenance and service hand-on	5	8400	16800							
G185	ACS800-87LC Startup,maintenance and service hand-on	3	6300	12600							
G384	ACS880-04/07 Operation,startup and maintenance hands-on	2	4200	8400							
G3851	ACS880 Functional safety configuration with FSO-12	1	2100	4200							
G386	ACS880 Application programming(IEC61131)hands-on	2	4200	8400							

Note: You can find more courses in the Course Locator or you can contact our training center. Not all the courses are listed here.

Contact us

Further information on the course schedules and offering

Internet

<http://www.abb.com/abbuniversity>

You can find our local sites by choosing:
Your preferences (in the right column): China/English >
AC/DC Products Training

General information on trainings, instructions how to contact Beijing Training Center can also be found on our Internet page.

The Course Locator

<http://inside.abb.com/AbbUniversity/Courses.aspx>
The Course Locator can be found on Beijing Training Center websites. In the right column, you can see: Our offerings >
Course Locator

In the Course Locator, you will find all ABB course offerings globally. You can use the Course Locator to find course schedules, course descriptions and agendas; you can also enroll on the courses via the Course Locator.

To search Drives courses in China, please select at least the following criteria in the Course Locator:

Product group/Industry: Drives
Country: China

ABB University China Beijing Drive Training Center

Mailing address:

No.401,A-10 Jiuxianqiao Beilu Chaoyang District Beijing,China
ABB Beijing Drive Systems Co.,Ltd
100015

Contact information:

+86 10 58217669
Email: abbdrive.trainingcentre@cn.abb.com

Internet
websites. In the right column, you can see: Our offerings >
www.abb.com/abbuniversity

