

ABB UNIVERSITY SWITZERLAND

COURSE PORTFOLIO 2022

Learning Center Mining, Aluminium and Cement

Course registration

The online registration can be done via https://mylearning.abb.com. Go to the catalog and enter the course number in the Search field. Any scheduled classes of that course will be listed. Please note, to be able to register to any of these classes you need to be logged in.

In this e-brochure, the online registration can also be accessed by clicking on the respective course date.

There is also the option to ask for our enrollment form by sending your request to minerals.training@ch.abb.com.

Course descriptions

A description of each course can be found on our Web page.

If you follow the online registration process described above, you will also find a link to the course description in the class details.

In this e-brochure, the course description can also be accessed by clicking on the course names listed below.

Course prices

Please, contact our learning center to find out about the course prices.

Cancellation conditions

Except where otherwise stated, no fee is to be paid if the cancellation is received 21 calendar days prior to the start of the course. Thereafter 50% of

the course fee is charged. For cancellation received up to 7 calendar days before the start of the course the full fee becomes due.

Please note, standard courses may be cancelled due to lack of participants. In this case you will be informed in time.

Course delivery

We offer

- Classroom training in our learning center in Baden-Daettwil, Switzerland
- 2. Classroom training on-site at your plant or any other appropriate location near you
- Web-based training (virtual classroom training) using a remote learning platform

Note, all the scheduled training courses mentioned below take place in our learning center in Switzerland.

Terms and conditions

We refer to our terms and conditions which can also be downloaded from our Web page or which might have been sent to you with this course portfolio.

Address of our learning center

ABB Switzerland Ltd. LC Mining, Aluminium and Cement Segelhofstrasse 1K CH-5405 Baden-Daettwil Phone +41 58 586 75 26

E-mail minerals.training@ch.abb.com
Web http://new.abb.com/service/abb-university/ch/lc-cmm

ABB Switzerland Ltd.
LC Mining, Aluminium and Cement
Segelhofstrasse 1K
CH-5400 Baden
+41 58 586 75 26

Editorial



Vision

ABB University enhances the productivity of businesses and individuals for its customers and employees by making learning a valuable experience.



Scheduled classes

In our scheduled standard courses the trainees will gain practical experience using available tools and techniques by doing practical exercises.

All of our standard courses are conducted in our future proof learning center in Daettwil,

Switzerland.



Instructors

All our instructors are product or system experts and very experienced in their field of work. In addition to their engineering knowledge they are capable of didactics and training methodology.



Tailored classes (on request)

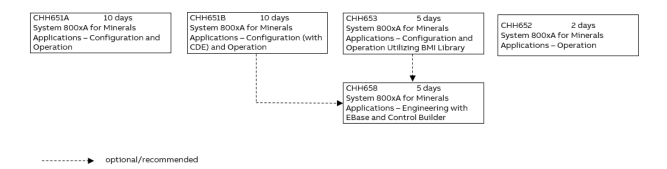
The training can be held in our learning center in Switzerland, on-site at customer's facilities or remotely using a cloud solution. The program and content can be adapted according to your needs and requirements. All information related to your project will be used to run a custom-tailored training.

Course portfolio

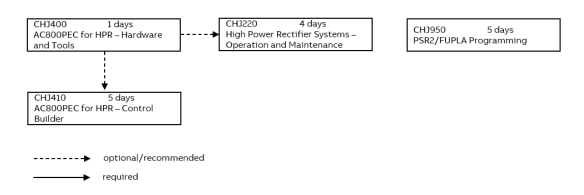
No.	Course title	Duration	Date
	Collaborative Production Management (CPM) Courses		
CHH610	Expert Optimizer – Fundamentals and Control Strategies	5 days	07.03 11.03.2022
			<u>27.06. – 01.07.2022</u> 17.10. – 21.10.2022
CHH611	Expert Optimizer – Advanced Toolkit Engineering	5 days	14.03. – 18.03.2022
CHIIOII	Expert Optimizer - Advanced Toolkit Engineering	Juays	04.07. – 08.07.2022
			24.10. – 28.10.2022
CHH616	Knowledge Manager – Application Engineering	5 days	on request
CHH619	Knowledge Manager and LIMS – Application Engineering	5 days	04.04. – 08.04.2022
			20.06. – 24.06.2022
			<u>19.09. – 23.09.2022</u>
			<u>07.11. – 11.11.2022</u>
	Gearless Mill Drive (GMD) Courses		
CHH621	Gearless Mill Drive - Theoretical System Overview	1 day	on request
CHH622	GMD Ring Motor – Operation and Maintenance (Theoretical)	3 days	on request
CHH624	Gearless Mill Drive – Operation and Maintenance	5 days	on request
CHH625	GMD Ring Motor – Operation and Maintenance (Theoretical	5 days	on request
	and Practical)		
CHH627	Gearless Mill Drive – PSR2 Controller	3 days	on request
CHH629A	System 800xA – GMD Applications with Control Module	5 days	on request
CHH629B	System 800xA – GMD Applications with CDE	5 days	on request
CHH634	GMD Ring Motor – Stator Winding Troubleshooting	2 days	on request
	(Theoretical)		
CHH635	GMD Ring Motor - PD Online Measurements with TMS6141	1 day	on request

No.	Course title	Duration	Date
	Low Voltage Drive Courses		
CHH641	ACS800 – Operation and Maintenance	3 days	on request
CHH643	ACS880 – Operation and Maintenance	3 days	on request
	Ring-Geared Mill Drive (RMD) Courses		
CHH647	Ring-Geared Mill Drive System – Operation and Maintenance	3 days	on request
CHH648	Ring-Geared Mill Drive System with E-house – Operation and Maintenance	4 days	on request
	System 800xA Courses		
CHH651A	System 800xA Applications for Minerals – Configuration and Operation	10 days	on request
CHH651B	System 800xA Applications for Minerals – Configuration (with CDE) and Operation	10 days	09.05. – 20.05.2022 21.11. – 02.12.2022
CHH652	System 800xA Applications for Minerals – Operation	2 days	on request
CHH653	System 800xA Applications for Minerals – Configuration and Operation Utilizing BMI Library	5 days	28.02. – 04.03.2022 05.09. – 09.09.2022
CHH658	System 800xA Applications for Minerals – Engineering with EBase and Control Builder	5 days	on request
	High Power Rectifier (HPR) Courses		
CHJ210	High Power Rectifier Systems – Service and Commissioning (for ABB employees only)	5 days	on request
CHJ220	High Power Rectifier Systems – Operation and Maintenance	4 days	02.05. – 05.05.2022 03.10. – 06.10.2022
CHJ400	AC800PEC for HPR – Hardware and Tools	1 day	06.05.2022 07.10.2022
CHJ410	AC800PEC for HPR – Control Builder	5 days	09.05. – 13.05.2022 10.10. – 14.10.2022
CHJ950	PSR2/FUPLA2 Programming	5 days	on request

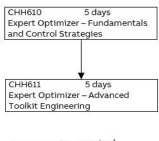
Learning path for System 800xA



Learning path for High Power Rectifier (HPR)



Learning path for Expert Optimizer



Copyright© 2022 ABB All rights reserved – 4HCH500309 RevB

Training options for Gearless Mill Drive (GMD)

Electrical

CHH624 5 days Gearless Mill Drive – Operation and Maintenance

CHH629A 5 days System 800xA – GMD Applications with Control Module

CHH629B 5 days System 800xA – GMD Applications with CDE

CHH634 2 days GMD Ring Motor – Stator Winding Troubleshooting (Theoretical)

CHH635 1 day GMD Ring Motor – PD Online Measurements with TMS6141

Mechanical

CHH622 3 days GMD Ring Motor – Operation and Maintenance (Theoretical)

CHH625 5 days GMD Ring Motor – Operation and Maintenance (Theoretical and Practical)

CHH634 2 days GMD Ring Motor – Stator Winding Troubleshooting (Theoretical)