
ABB Training Center, Västerås

Classroom and online training, November 2024 – June 2025



ABB Training Center, Västerås

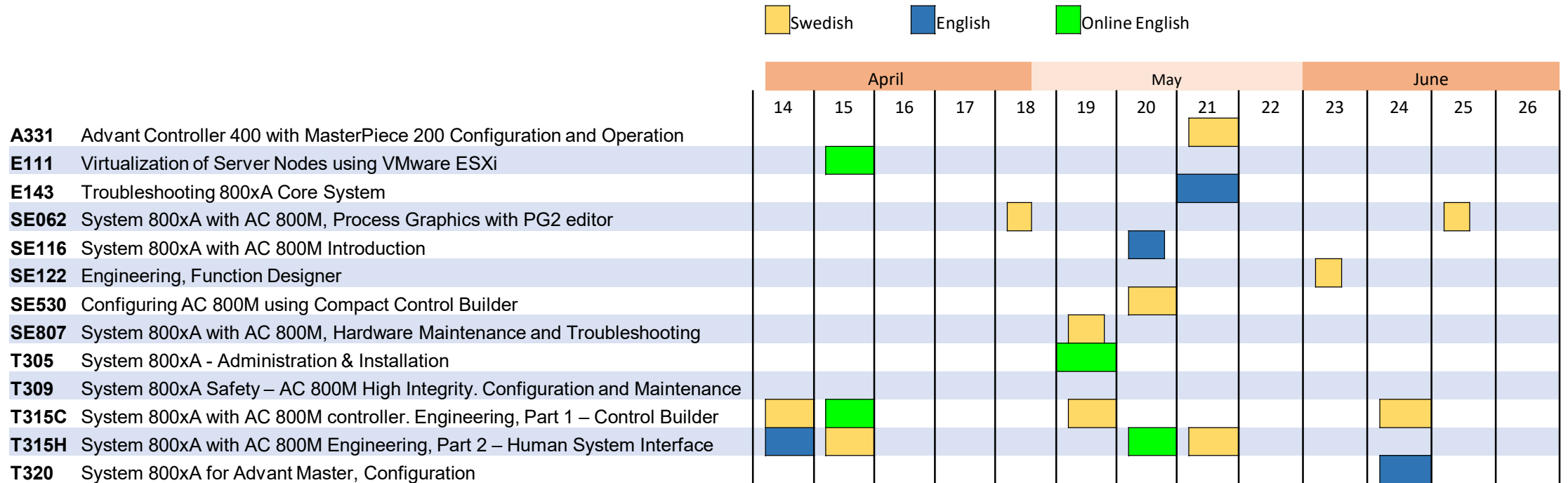
Classroom and online training, January - March 2025

Swedish
 English
 Online English

		January					February				March			
		1	2	3	4	5	6	7	8	9	10	11	12	13
A331	Advant Controller 400 with MasterPiece 200 Configuration and Operation													
E143	Troubleshooting 800xA Core System													
F301	PLC AC500 V3 Grundkurs													
SE062	System 800xA with AC 800M, Process Graphics with PG2 editor													
SE116	System 800xA with AC 800M Introduction													
SE122	Engineering, Function Designer													
SE530	Configuring AC 800M using Compact Control Builder													
SE807	System 800xA with AC 800M, Hardware Maintenance and Troubleshooting													
T309	System 800xA Safety – AC 800M High Integrity. Configuration and Maintenance													
T315C	System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder													
T315H	System 800xA with AC 800M Engineering, Part 2 – Human System Interface													
T320	System 800xA for Advant Master, Configuration													

ABB Training Center, Västerås

Classroom and online training, April - June 2025





November 2024

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 45 Tuesday November 5th – Friday 8th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

A331

A331 - Advant Controller 400 with MasterPiece 200 Configuration and Operation

Date, location and cost

Week 45 Tuesday November 5th – Friday 8th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Learn to operate and configure the Advant Controller 400 or MasterPiece 200. Create and maintain applications using AMPL (Advant Master Programming Language)

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/a331-rev3.pdf?sfvrsn=82c76b16_2

T309

T309 - System 800xA Safety – AC 800M High Integrity. Configuration and Maintenance

Date, location and cost

Week 45 Tuesday November 5th – Friday 8th

Classroom training 4 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the configuration and maintenance of the Extended Automation System 800xA with AC 800M High Integrity controller.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t309_-_safety_ac_800m_high_integrity.pdf?sfvrsn=3acc6b16_2

SE116

SE116 - System 800xA with AC 800M Introduction

Date, location and cost

Week 46 Tuesday November 12th – Thursday 14th

Classroom training 3 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

Basic system overview, provides an insight into configuring system 800xA.

[se116-01-kursbeskrivning---
revc1973f26eec1f463c09537ff0000433538.pdf \(abb.com\)](#)

T315C - Online

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 46 Tuesday November 12th – Friday 15th

Online training 4 days

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 47 Tuesday November 19th – Friday 22nd

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

E143

E143 – Expert Workshop - System 800xA Troubleshooting Core System

Date, location and cost

Week 47 Monday November 18th – Friday 22nd

Classroom training 5 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Accurate system service and professional troubleshooting is a prerequisite of high system availability. The students learn in depth troubleshooting methods and tools for the System 800xA core system. After this workshop the students are prepared to provide superior service for 800xA systems.

https://library.e.abb.com/public/dee97999b8c03e21c1257a250019355c/3BDS011567-143_I_en_800xA_Expert_Workshop_E143_-_Troubleshooting_800xA_Core_System.pdf

T315H - online

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 48 Tuesday November 26th – Friday 29th

Online training 4 days

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

SE530

SE530 - Configuring AC 800M using Compact Control Builder

Date, location and cost

Week 48 Tuesday November 26th – Friday 29th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the configuration of a control project using AC 800M controllers and Compact Control Builder as the engineering tool.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se530-course-description---reva1.pdf?sfvrsn=a3c06b16_2



December 2024

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 49 Tuesday December 3rd – Friday 6th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 50 Tuesday December 10th – Friday 13th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

SE807

SE807 - System 800xA with AC 800M, Hardware Maintenance and Troubleshooting

Date, location and cost

Week 50 Tuesday December 10th – Thursday 12th

Classroom training 3 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn how to troubleshoot and maintain a AC800M hardware in a System 800xA.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se807-01-kursbeskrivning---reve.pdf?sfvrsn=1cf64316_2

A331

A331 - Advant Controller 400 with MasterPiece 200 Configuration and Operation

Date, location and cost

Week 51 Tuesday December 17th – Friday 20th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Learn to operate and configure the Advant Controller 400 or MasterPiece 200. Create and maintain applications using AMPL (Advant Master Programming Language)

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/a331-rev3.pdf?sfvrsn=82c76b16_2

SE062

SE062 - System 800xA with AC 800M, Process Graphics with PG2 editor

Date, location and cost

Week 51 Tuesday December 17th – Wednesday 18th

2 days training

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available only in Swedish.

Short introduction of the course

The goal of the course is to learn how to use graphics builder PG2 for creating graphic process images and apply ergonomic guidelines.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se062-01-kursbeskrivning---revb1.pdf?sfvrsn=2df64316_2



January 2025

SE116

SE116 - System 800xA with AC 800M Introduction

Date, location and cost

Week 3 Tuesday January 14th – Thursday 16th

Classroom training 3 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

Basic system overview, provides an insight into configuring system 800xA.

[se116-01-kursbeskrivning---
revc1973f26eec1f463c09537ff0000433538.pdf \(abb.com\)](#)

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 3 Tuesday January 14th – Friday 17th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

A331

A331 - Advant Controller 400 with MasterPiece 200 Configuration and Operation

Date, location and cost

Week 4 Tuesday January 21st – Friday 24th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Learn to operate and configure the Advant Controller 400 or MasterPiece 200. Create and maintain applications using AMPL (Advant Master Programming Language)

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/a331-rev3.pdf?sfvrsn=82c76b16_2

SE122

SE122 - Engineering, Function Designer

Date, location and cost

Week 4 Thursday January 21st – Friday 24th

Classroom training 2 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering with Function Designer as the engineering tool. Note that the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se122-course-description---reva.pdf?sfvrsn=c7c26b16_2

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 5 Tuesday January 28th – Friday 31st

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)



February 2025

SE530

SE530 - Configuring AC 800M using Compact Control Builder

Date, location and cost

Week 6 Tuesday February 4th – Friday 7th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the configuration of a control project using AC 800M controllers and Compact Control Builder as the engineering tool.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se530-course-description---reva1.pdf?sfvrsn=a3c06b16_2

SE807

SE807 - System 800xA with AC 800M, Hardware Maintenance and Troubleshooting

Date, location and cost

Week 6 Tuesday February 4th – Thursday 6th

Classroom training 3 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn how to troubleshoot and maintain a AC800M hardware in a System 800xA.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se807-01-kursbeskrivning---reve.pdf?sfvrsn=1cf64316_2

T315C - online

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 6 Tuesday February 4th – Friday 7th

Online training 4 days

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

A331

A331 - Advant Controller 400 with MasterPiece 200 Configuration and Operation

Date, location and cost

Week 7 Tuesday February 11th – Friday 14th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Learn to operate and configure the Advant Controller 400 or MasterPiece 200. Create and maintain applications using AMPL (Advant Master Programming Language)

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/a331-rev3.pdf?sfvrsn=82c76b16_2

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 7 Tuesday February 11th – Friday 14th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

SE807

SE807 - System 800xA with AC 800M, Hardware Maintenance and Troubleshooting

Date, location and cost

Week 8 Tuesday February 18th – Thursday 20th

Classroom training 3 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn how to troubleshoot and maintain a AC800M hardware in a System 800xA.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se807-01-kursbeskrivning---reve.pdf?sfvrsn=1cf64316_2

T315H - online

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 8 Tuesday February 18th – Friday 21st

Online training 4 days

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 9 Tuesday February 25th – Friday 28th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

T320

T320 - System 800xA for Advant Master, Configuration

Date, location and cost

Week 9 Tuesday February 25th – Friday 28th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the installation, configuration and maintenance of the Extended Automation System 800xA for Advant or Master Controllers.

https://library.e.abb.com/public/7c0a72b42f4741939d36f188d3112737/2PAA102419_E_en_System_800xA_course_T320_-_Advant_Master_Configuration.pdf



March 2025

SE116

SE116 - System 800xA with AC 800M Introduction

Date, location and cost

Week 10 Tuesday March 4th – Thursday 6th

Classroom training 3 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

Basic system overview, provides an insight into configuring system 800xA.

[se116-01-kursbeskrivning---
revc1973f26eec1f463c09537ff0000433538.pdf \(abb.com\)](#)

SE807

SE807 - System 800xA with AC 800M, Hardware Maintenance and Troubleshooting

Date, location and cost

Week 10 Tuesday March 4th – Thursday 6th

Classroom training 3 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn how to troubleshoot and maintain a AC800M hardware in a System 800xA.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se807-01-kursbeskrivning---reve.pdf?sfvrsn=1cf64316_2

SE116 - Online

SE116 - System 800xA with AC 800M Introduction

Date, location and cost

Week 11 Tuesday March 11th – Thursday 13th

Online training 3 days

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

Basic system overview, provides an insight into configuring system 800xA.

[se116-01-kursbeskrivning---
revc1973f26eec1f463c09537ff0000433538.pdf \(abb.com\)](#)

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 11 Tuesday March 11th – Friday 14th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

A331

A331 - Advant Controller 400 with MasterPiece 200 Configuration and Operation

Date, location and cost

Week 12 Tuesday March 18th – Friday 21st

Classroom training 4 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Learn to operate and configure the Advant Controller 400 or MasterPiece 200. Create and maintain applications using AMPL (Advant Master Programming Language)

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/a331-rev3.pdf?sfvrsn=82c76b16_2

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 12 Tuesday March 18th – Friday 21st

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

E143

E143 – Expert Workshop - System 800xA Troubleshooting Core System

Date, location and cost

Week 12 Monday March 17th – Friday 21st

Classroom training 5 days

Language: English

Location: Västerås, Sweden

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Accurate system service and professional troubleshooting is a prerequisite of high system availability. The students learn in depth troubleshooting methods and tools for the System 800xA core system. After this workshop the students are prepared to provide superior service for 800xA systems.

https://library.e.abb.com/public/dee97999b8c03e21c1257a250019355c/3BDS011567-143_I_en_800xA_Expert_Workshop_E143_-_Troubleshooting_800xA_Core_System.pdf

SE122

SE122 - Engineering, Function Designer

Date, location and cost

Week 13 Thursday March 25th – Friday 28th

Classroom training 2 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering with Function Designer as the engineering tool. Note that the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se122-course-description---reva.pdf?sfvrsn=c7c26b16_2

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 13 Tuesday March 25th – Friday 28th

Classroom training 4 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2



April 2025

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 14 Tuesday April 1st – Friday 4th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 14 Tuesday April 1st – Friday 4th

Classroom training 4 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

T315C - Online

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 15 Tuesday April 8th – Friday 11th

Online training 4 days

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 15 Tuesday April 8th – Friday 11th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

E111 - Online

E111 - Expert Workshop - Virtualization of Server Nodes using VMware ESXi

Date, location and cost

Week 15 Tuesday April 8th – Friday 11th

Online training 4 days

Language: English

This course can be held remote on request.

Short introduction of the course

Virtualization can be used in 800xA systems to combine multiple 800xA server nodes onto a single computer. This reduces the required computer space and hardware costs and simplifies the system maintenance. The students learn the basics of virtual machines, setting up of a VMware® ESXi environment and finally configure a complete redundant 800xA system with virtual server nodes.

https://new.abb.com/docs/librariesprovider104/ct-sweden/e111.pdf?sfvrsn=a93f3a16_2

SE062

SE062 - System 800xA with AC 800M, Process Graphics with PG2 editor

Date, location and cost

Week 18 Tuesday April 29th – Wednesday 30th

Classroom training 2 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available only in Swedish.

Short introduction of the course

The goal of the course is to learn how to use graphics builder PG2 for creating graphic process images and apply ergonomic guidelines.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se062-01-kursbeskrivning---revb1.pdf?sfvrsn=2df64316_2



May 2025

SE807

SE807 - System 800xA with AC 800M, Hardware Maintenance and Troubleshooting

Date, location and cost

Week 19 Tuesday May 6th – Thursday 8th

Classroom training 3 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn how to troubleshoot and maintain a AC800M hardware in a System 800xA.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se807-01-kursbeskrivning---reve.pdf?sfvrsn=1cf64316_2

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 19 Tuesday May 6th – Friday 9th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

T305 – Online

T305 - System 800xA – Administration & Installation

Date, location and cost

Week 19 Monday May 5th – Friday 9th

Online training 5 days

Language: English

This course can be held remote on request.

Available in English.

Short introduction of the course

Learn how to install and administer an Extended Automation System 800xA. Plan a complete system architecture from top to bottom with hands-on lab activities.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t305-3bus095483c.pdf?sfvrsn=9967880b_2

SE116

SE116 - System 800xA with AC 800M Introduction

Date, location and cost

Week 20 Tuesday May 13th – Thursday 15th

Classroom training 3 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

Basic system overview, provides an insight into configuring system 800xA.

[se116-01-kursbeskrivning---
revc1973f26eec1f463c09537ff0000433538.pdf \(abb.com\)](#)

SE530

SE530 - Configuring AC 800M using Compact Control Builder

Date, location and cost

Week 20 Tuesday May 13th – Friday 16th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås or at your location.
Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the configuration of a control project using AC 800M controllers and Compact Control Builder as the engineering tool.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se530-course-description---reva1.pdf?sfvrsn=a3c06b16_2

T315H - online

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 20 Tuesday May 13th – Friday 16th

Online training 4 days

Language: English

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

A331

A331 - Advant Controller 400 with MasterPiece 200 Configuration and Operation

Date, location and cost

Week 21 Tuesday May 20th – Friday 23rd

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Learn to operate and configure the Advant Controller 400 or MasterPiece 200. Create and maintain applications using AMPL (Advant Master Programming Language)

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/a331-rev3.pdf?sfvrsn=82c76b16_2

T315H

T315H - System 800xA with AC 800M Engineering, Part 2 – Human System Interface

Date, location and cost

Week 21 Tuesday May 20th – Friday 23rd

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. Through build and manage a complete control project, with focus on Human Machine Interface (HMI). Part 2 of 2.

Note that this course is split in two parts and the pre-course is T315F or T315C for the controller configuration.

[t315h-01-course-description---revh_se.pdf \(abb.com\)](#)

E143

E143 – Expert Workshop - System 800xA Troubleshooting Core System

Date, location and cost

Week 12 Monday May 19th – Friday 23rd

Classroom training 5 days

Language: English

Location: Västerås, Sweden

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

Accurate system service and professional troubleshooting is a prerequisite of high system availability. The students learn in depth troubleshooting methods and tools for the System 800xA core system. After this workshop the students are prepared to provide superior service for 800xA systems.

https://library.e.abb.com/public/dee97999b8c03e21c1257a250019355c/3BDS011567-143_I_en_800xA_Expert_Workshop_E143_-_Troubleshooting_800xA_Core_System.pdf



June 2025

SE122

SE122 - Engineering, Function Designer

Date, location and cost

Week 23 Thursday June 3rd – Friday 6th

Classroom training 2 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering with Function Designer as the engineering tool. Note that the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se122-course-description---reva.pdf?sfvrsn=c7c26b16_2

T315C

T315C - System 800xA with AC 800M controller. Engineering, Part 1 – Control Builder

Date, location and cost

Week 24 Tuesday June 10th – Friday 13th

Classroom training 4 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the engineering of a complete control project. This trough build and manage a complete control project, with focus on configurate the controller and IO. Part 1 of 2.

Note that this course is split in two parts and the follow-up course is T315H for the Human System Interface (HSI) configuration.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/t315c-01-course-description---revi_sede7127eec1f463c09537ff0000433538.pdf?sfvrsn=f4854416_2

T320

T320 - System 800xA for Advant Master, Configuration

Date, location and cost

Week 24 Tuesday June 10th – Friday 13th

Classroom training 4 days

Location: Västerås, Sweden

Language: English

This course can be held on request in Västerås. Available both in English and Swedish.

Short introduction of the course

The goal of this course is to learn the installation, configuration and maintenance of the Extended Automation System 800xA for Advant or Master Controllers.

https://library.e.abb.com/public/7c0a72b42f4741939d36f188d3112737/2PAA102419_E_en_System_800xA_course_T320_-_Advant_Master_Configuration.pdf

SE062

SE062 - System 800xA with AC 800M, Process Graphics with PG2 editor

Date, location and cost

Week 25 Tuesday June 17th – Wednesday 18th

Classroom training 2 days

Location: Västerås, Sweden

Language: Swedish

This course can be held on request in Västerås, at your location or remote as a company course. Available only in Swedish.

Short introduction of the course

The goal of the course is to learn how to use graphics builder PG2 for creating graphic process images and apply ergonomic guidelines.

https://new.abb.com/docs/librariesprovider104/ct-dokument-se/se062-01-kursbeskrivning---revb1.pdf?sfvrsn=2df64316_2



On-demand courses

On request courses

Virtual and face-to-face training courses that fit your schedule

Contact us at: se-abb-university-northerneurope@abb.com



On-demand courses

Course name	Duration	Course code
Handling 800xA with 800M	1 day	T405
Maintenance and troubleshooting with Function Designer Engineering, with Diagrams	3 days	SE113
Configuring AC 800M with Compact Control Builder	2 days	SE123
Configuring Compact HMI 800	4 days	SE530
AC 800M with Select I/O	4 days	SE117
Configuration, Advant Controller 110	2 days	T338
Maintenance and troubleshooting , Advant Controller 400	4 days	A400
S+ Historian Virtual Workshop	4 days	T221
Performing System Health Check	3 days	T901
	5 days	E144

On-demand courses

Course name	Duration	Course code
System 800xA with AC 800M Integration of IEC61850 Devices	5 days	T333
800xA Simulator – Maintenance Course	3 days	NO330
Power Management System 800xA with ABB PMS Lib Engineering, Operation, Solutions	5 days	NO380
PID-Controllers in AC800m	4 days	NL331
Engineering Part 1- Control Builder – ONLINE	4 days	T315C
Engineering Part 2 - Human System Interface - ONLINE	4 days	T315H
System 800xA for Advant Master, Configuration	2 days	SE124
S+ Engineering for Harmony	5 days	S312
System 800xA for Harmony	5 days	T321

On-demand courses

Course name	Duration	Course code
PLC AC500 V3 Grundkurs	3 days	F301
Virtualization of Server Nodes using VMware ESXi	4 days	E111
Troubleshooting 800xA Core System	5 days	E143
Safety Instrumented Systems TÜV Functional Safety Engineer	4 days	T245
IT Security with System 800xA – Planning, Implementing and Testing Security Concepts	4 days	E163
System 800xA - Administration & Installation	5 days	T305
System 800xA Batch Management Introduction	2 days	T307 Intro
System 800xA Batch Management	5 days	T307



Customized courses

Customized Courses

Did not find the right dates and or do you lack some courses?

At ABB we are able to customize your training. Either we build on elements on existing courses or create workshops on special topics. Do not hesitate to contact us and let us help you and your company to create a tailored learning path.

se-abb-university-northerneurope@abb.com

ABB