

» TRAINING CALENDAR 2022

AUTOMATION

» BASICS

	AUT	DE	CN	USA
TRAINING	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY
OPERATOR TRAINING	03/29 - 03/31/2022	04/11 - 04/11/2022	03/22 - 03/24/2022	05/03 - 05/05/2022
	09/06 - 09/08/2022	10/05 - 10/07/2022	09/20 - 09/22/2022	10/27 - 10/29/2022
STIWA AUTOMATION SYSTEMS BASIC	04/05 - 04/07/2022	04/20 - 04/22/2022	03/29 - 03/31/2022	05/10 - 05/12/2022
	09/13 - 09/15/2022	10/10 - 10/12/2022	09/27 - 09/29/2022	11/04 - 11/06/2022
STIWA AUTOMATION SYSTEME ADVANCED	upon request	04/25 - 04/29/2022	upon request	upon request
	upon request	10/17 - 10/21/2022	upon request	upon request
SUSTAINABLE OPERATION OF A MACHINE	upon request	-	upon request	upon request
LTM AUTOMATION SYSTEMS MECHANIC & FEEDING BASIC	upon request	-	-	-
LTM AUTOMATION SYSTEMS CONTROL TECHNOLOGY BASIC	upon request	-	-	-
LTM AUTOMATION SYSTEMS ELECTRICAL ENGINEERING BASIC	upon request	-	-	-

①

②

③

④

» ADVANCED

	AUT	DE	CN	USA
TRAINING	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY
IMAGE PROCESSING BASIC	upon request	-	-	-
PROCESS TECHNOLOGY	upon request	-	-	-
CONTROL TECHNOLOGY BASIC	05/02 - 05/13/2022	upon request	04/11 - 04/22/2022	05/02 - 05/13/2022
	10/03 - 10/14/2022	upon request	10/10 - 10/21/2022	10/26 - 11/07/2022
TWINCAT 3 CONVERSION TRAINING	05/16 - 05/17/2022	-	-	-
	10/17 - 10/18/2022	-	-	-
QUALITY DATA MANAGEMENT STIWA MACHINE	upon request	-	-	-
TPD-DISTRIBUTOR - PROCESS ADAPTION	05/19/2022	-	03/28/2022	05/13/2022
	10/20/2022	-	09/26/2022	11/07/2022
ABB-ROBOT TRAINING FOR TECHNICIAN/BASE	04/04/ - 04/05/2022	-	-	-
	09/05 - 09/06/2022	-	-	-
ABB-ROBOT TRAINING FOR OPERATORS	04/06/2022	-	-	-
	09/07/2022	-	-	-

①

②

③

④

If no order has been placed until 2 weeks before the beginning of the training, STIWA reserves the right to cancel the training. Further additional dates on request.

» LOCATIONS

STIWA Site Attnang-Puchheim
Salzburger Straße 52
4800 ATTNANG-PUCHHEIM
AUSTRIA

STIWA Site Wilnsdorf
Elkersberg 10
57234 WILNSDORF
GERMANY

STIWA Site Nantong
No.1 Workshop of Jiatong
Industrial Park, 70# Jianguang Road
226010 NANTONG, JIANGSU
CHINA

STIWA Site Fort Mill
145 Steele Point Drive, Suite 101
FORT MILL, SOUTH CAROLINA 29708
USA



TRAINING CALENDAR 2022

MANUFACTURING SOFTWARE



MANUFACTURING SOFTWARE

	AUT	DE	CN	USA
SCHULUNG	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY
MS BASICS				
MS010 AMS ZPOINT-CI BASIC	03/14/2022	05/09/2022	03/31/2022	03/14/2022
	09/19/2022	11/07/2022	09/19/2022	09/19/2022
MS020 AMS ANALYSIS-CI BASIC	03/15/2022	05/10/2022	03/22/2022	03/15/2022
	20.09.2022	08.11.2022	20.09.2022	20.09.2022
MS ADVANCED				
MS030 AMS ZPOINT-CI ADVANCED	03/17 - 03/18/2022	05/12 - 05/13/2022	03/24 - 03/25/2022	03/17 - 03/18/2022
	09/22 - 09/23/2022	11/10 - 11/11/2022	09/22 - 09/23/2022	09/22 - 09/23/2022
MS031 AMS ANALYSIS-CI ADVANCED	03/16/2022	05/11/2022	03/23/2022	03/16/2022
	09/21/2022	11/09/2022	09/21/2022	09/21/2022
MS032 AMS ANALYSIS-CI COMPUTE / ADVANCED ANALYTICS	upon request	-	-	-
MS040 AMS ZPOINT-CI / ANALYSIS-CI ADMINISTRATOR	03/25/2022	05/20/2022	04/01/2022	03/25/2022
	09/30/2022	11/18/2022	09/30/2022	09/30/2022
MS090 AMS ZPOINT-CI / ANALYSIS-CI NEW FEATURES	-	-	-	-
MS050 AMS ZPOINT-CI / INTEGRATOR	03/21 - 03/24/2022	05/16 - 05/19/2022	03/28 - 03/31/2022	03/21 - 03/24/2022
	09/26 - 09/29/2022	11/14 - 11/17/2022	09/26 - 09/29/2022	09/26 - 09/29/2022
MS SPECIAL				
MS080 AMS ZPOINT-CI / ANALYSIS-CI WORKSHOP	upon request	-	-	-
MS081 OPTIMIZATION PROJECT	upon request	-	-	-

①

②

③

④

The minimum number of participants for MS training courses is 4 people. If this number is not reached 4 weeks before the beginning, STIWA reserves the right to cancel the training.

CONTACT

Phone: +43 7674 603-8600

E-Mail: customertrainings@stiwa.com



LOCATIONS

STIWA Site Attnang-Puchheim
Salzburger Straße 52
4800 ATTNANG-PUCHHEIM
AUSTRIA

STIWA Site Wilnsdorf
Elkersberg 10
57234 WILNSDORF
GERMANY

STIWA Site Nantong
No.1 Workshop of Jiatong
Industrial Park, 70# Jiangguang Road
226010 NANTONG, JIANGSU
CHINA

STIWA Site Fort Mill
145 Steele Point Drive, Suite 101
FORT MILL, SOUTH CAROLINA 29708
USA