

OTC DAIHEN, Inc OTC DAIHEN, Inc.

ADVANCED WELDI,ADVANCED WELDING & ROBOTIC SYSTEMS

1400 Blausen Drive 1400 Blausen Drive

Tipp City, OH 45371Tipp City, OH 45371

Phone: (937) 667-08 Phone: (937) 667-0800 Fax: (937) 667-0885



DAIHEN INC.

## 2026 Training Schedule-US

	<u>Cancelled</u>
	<u>Complete</u>
	<u>Full Class</u>
	<u>Pending</u>

Schedule is subject to change without notice.

(NEW) FD Robot Training and Operation (Free Training for Life)	(NEW) FD Cobot Training and Operation (Free Training for Life)	(NEW) Robot PM Maintenance	A2/FD21 Complete Maintenance	(NEW) Advanced Features and Functions	FD-ST Offline Robotic Programming	(NEW) Robotic Plasma Cutting Applications	(NEW) Robotic Grinding Applications	Robotic Welding Applications	(Custom) Integrator	(Custom) Robotic Options Class	Welding Theory Class	Arc/Touch/QD Sensing Class	FD Tracking Sensor Class	WPS Operation and Maintenance Training
M-W	Th-F	Th-F	M-Th	M-Th	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Jan. 12-14, 2026 (12 Openings)	Jan. 15-16, 2026 (12 Openings)		Jan. 19-22, 2026 (10 Openings)		Call for Availability	Call for Availability	Call for Availability	Call for Availability	Call for Availability	Call for Availability	Call for Availability	Call for Availability	Call for Availability	Call for Availability
Feb. 2-4, 2026 (12 Openings)		Feb. 5-6, 2026 (12 Openings)		Feb. 16-19, 2026 (12 Openings)										
Mar. 2-4, 2026 (12 Openings)	Mar. 5-6, 2026 (12 Openings)													
Apr. 6-8, 2026 (12 Openings)		Apr. 9-10, 2026 (12 Openings)		Apr. 20-23, 2026 (12 Openings)										
May 4-6, 2026 (12 Openings)	May 7-8, 2026 (12 Openings)		May 11-14, 2026 (12 Openings)											
June 1-3, 2026 (12 Openings)		June 4-5, 2026 (12 Openings)		June 15-18, 2026 (12 Openings)										
July 27-29, 2026 (12 Openings)	July 30-31, 2026 (12 Openings)													
Aug. 3-5, 2026 (12 Openings)		Aug. 6-7, 2026 (12 Openings)	Aug. 17-20, 2026 (12 Openings)											
Sept. 14-16, 2026 (12 Openings)	Sept. 17-18, 2026 (12 Openings)													
Oct. 5-7, 2026 (12 Openings)		Oct. 8-9, 2026 (12 Openings)		Oct. 19-22, 2026 (12 Openings)										
Oct. 26-28, 2026 (12 Openings)														
Nov. 2-4, 2026 (12 Openings)	Nov. 5-6, 2026 (12 Openings)		Nov. 9-12, 2026 (12 Openings)											
Dec. 7-9, 2026 (12 Openings)		Dec. 10-11, 2026 (12 Openings)		Dec. 14-17, 2026 (12 Openings)										



Course Name/Option:	FD21 Basic	FD21 Basic	FD21 Maint.	FD11 Maint.	FD21/FD11 Adv.	FD-ST	Plasma Cutting	Grinding	Robot Welding	Integrator	See complete list below	Weld Theory	Arc/Touch/QD Sensor	QT, QTS Sensor	D-Series, WB
Course Duration:	3 Days	2 Days	2 Days	4 Days	4 Days	2 Days	2 Days	2 Days	1 Day	4 Days	2 Days	1 Day	2 Days	2 Days	2 Days
Maximum # of Students:	12	12	12	12	12	6	6	6	6	6	6	6	6	6	6
Minimum # of Students:	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Prerequisite:					Robot Training and Operation	Robot Training and Operation	Robot Training and Operation	Robot Training and Operation	Robot Training and Operation	Robot Training and Operation	Robot Training and Operation		Robot Training and Operation	Robot Training and Operation	
Notes:	Programming Course	Programming Course	Maintenance Course	Maintenance Course	Programming Course	Software Course/Must have software loaded on laptop w/key	Applications Course	Applications Course	Applications Course	Programming Course	Programming Course	Applications Course	Sensor Course	Sensor Course	Applications/Maint. Course

\*Courses are taught at OTC DAIHEN Inc. in Tipp City, OH.

\*All Classes not meeting minimum requirements 2 weeks prior to the start date will be rescheduled.

**\*Please call the Technical Customer Support Supervisor at (937) 667-0800 ex 254 to confirm dates and availability before registering.**

\*Please see Training Class Pricing Information Sheet for Cancellation and Rescheduling Fees

\*To register, please fill out a Training Registration Form and submit to OTC DAIHEN, Inc. at least two (2) weeks prior to start date.

\* Daihen, Inc. reserves the right to modify pricing without notice.

\* You must be 18 years of age or older to attend training.

Note: AXC/A2 Basic Programming & AXC Maintenance is still offered.

Please call for "On-Site" Availability.

**Robotic Options:**

**Autocal, Pitch Copy Shift, Multi-Pass, PLC and I/O, RMU, Stitch/Cycle Pulse**