

Wolf Robotics Customer Training Schedule



Indicates completed training class

Indicates confirmed training class

Indicates tentative planned training class

Note: classes require a minimum No. of students to confirm class

Other classes on request: S4C Programming, Maintenance

February						
Su	M	Tu	W	Th	F	Sa
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	1	2	3
	Robot Studio (2 open seats)					

March						
Su	M	Tu	W	Th	F	Sa
26	27	28	29	1	2	3
4	5	6	7	8	9	10
	IRC5 Basic Programming (3 open seats)					
11	12	13	14	15	16	17
	CRAW-T Seminar and Certification (4 open seats)					
18	19	20	21	22	23	24
	IRC5 Advanced Programming (0 open seats)					
25	26	27	28	29	30	31

Wolf Robotics Customer Training Schedule



Indicates completed training class

Indicates confirmed training class

Indicates tentative planned training class

Note: classes require a minimum No. of students to confirm class

Other classes on request: S4C Programming, Maintenance

April						
Su	M	Tu	W	Th	F	Sa
1	2	3	4	5	6	7
	IRC5 Basic Programming (4 open seats)					
8	9	10	11	12	13	14
15	16	17	18	19	20	21
	IRC5 Advanced Programming (4 open seats)					
22	23	24	25	26	27	28
	S4C+ Basic (1 Open Seats)					
29	30	1	2	3	4	5

May						
Su	M	Tu	W	Th	F	Sa
29	30	1	2	3	4	5
6	7	8	9	10	11	12
	CRAW-T Seminar and Certification (4 open seats)					
	IRC5 Basic Programming (4 open seats)					
13	14	15	16	17	18	19
	IRC5 Advanced Programming (4 open seats)					
20	21	22	23	24	25	26
27	28	29	30	31	1	2

Wolf Robotics Customer Training Schedule



Indicates completed training class

Indicates confirmed training class

Indicates tentative planned training class

Note: classes require a minimum No. of students to confirm class

Other classes on request: S4C Programming, Maintenance

June						
Su	M	Tu	W	Th	F	Sa
27	28	29	30	31	1	2
3	4	5	6	7	8	9
	IRC5 Basic Programming (4 open seats)					
10	11	12	13	14	15	16
	IRC5 Advanced Programming (4 open seats)					
17	18	19	20	21	22	23
	FRCC Basic Weld Programming / Application					
24	25	26	27	28	29	30

July						
Su	M	Tu	W	Th	F	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
	IRC5 Basic Programming (4 open seats)					
15	16	17	18	19	20	21
	IRC5 Advanced Programming (4 open seats)					
22	23	24	25	26	27	28
29	30	31	1	2	3	4