



Welding Class Schedule

2018

www.CeeKay.com



 **MIG I**

 **MIG II**

 **TIG I**

 **TIG II**

Additional Classes may be added (Upon Request)

Private Group Classes Available

Please Cancel (7) Days in Advance

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JANUARY

MON	TUE	WED	THU	FRI	SAT	SUN
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	30	31				

FEBRUARY

MON	TUE	WED	THU	FRI	SAT	SUN
			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				

MARCH

MON	TUE	WED	THU	FRI	SAT	SUN
			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	30	31	

**DATES ARE SUBJECT TO CHANGE
BASED ON CLASS SIZE**



2018



With small classes and a wealth of knowledge, Cee Kay Supply offers the right training for you. Cee Kay provides one-day classes in MIG, TIG, and stick and a half-day course in Oxy-fuel. Courses incorporate in-class and hands-on training.

- Our training classes use NEW equipment from Miller, Lincoln Electric and Victor, so students can experience the latest in welding technology.
- One-day classes start at \$295/day. Cee Kay does offer group discounts. MIG and TIG classes are scheduled, as well as available by appointment. Stick and Oxy-fuel are available through appointment only

Course Name	Course Time	Course Description
Basic MIG I	8 a.m. - 4 p.m.	This course will introduce participants to effective practice techniques on carbon steel plate. <ul style="list-style-type: none"> • Short circuit, globular, spray and pulse spray transfer modes • Shielding gases/welding wires • Machine setup and minor maintenance • Parameter adjustment
Intermediate MIG II	8 a.m. - 4 p.m. PEU Credits	This course is designed to refine practice techniques on carbon steel plate. Weld joints will consist of tee, lap, corner, and butt joints in the flat, horizontal, and vertical positions. <ul style="list-style-type: none"> • Supplement to our basic MIG course • Must possess understanding of all items listed in basic MIG • Solid wire, gas/gasless flux core wires, and metal core wires demonstrated
Basic TIG I	8 a.m. - 4 p.m.	This course will introduce individuals to gas tungsten arc welding. The primary focus is on carbon steel plate, however, aluminum and stainless steel will be demonstrated, too. <ul style="list-style-type: none"> • Understanding of DCEP, DCEN and AC applications • Proper tungsten selection and preparation techniques • Shielding gas selection • Proper equipment setup procedures
Intermediate TIG II	8 a.m. - 4 p.m. PEU Credits	This course is designed to refine practice techniques on carbon steel plate. Weld joints will consist of tee, lap, corner, and butt joints in the flat, horizontal, and vertical positions <ul style="list-style-type: none"> • Supplement to our basic TIG class • Must possess understanding of all the items listed in basic TIG
Oxy-Fuel (Cutting Procedures)	8 a.m. - 12 p.m.	Customized for individual needs, with the following focuses. <ul style="list-style-type: none"> • Proper handling of compressed gases • Storage requirements • Equipment installation and removal procedures • Difference between acetylene and propylene gases
Stick Welding	8 a.m. - 4 p.m.	Seminar is designed to give formal training to individuals so they can effectively practice welding technique on carbon steel plate. This seminar can be customized.
Virtual Integrated Welding	Custom	Cee Kay's Technical Center is equipped with a Lincoln Electric VRTEX 360 virtual welding machine. Custom virtual classes can be created, upon request. This is a great option for engineers, managers and novice welders.