

GENERAL AIR

2009-2010 GREELEY

WELDING CLASS SCHEDULE

Date	Class	Basic	Advanced
9/12/2009	MIG	X	
9/26/2009	TIG	X	
10/10/09	MIG	X	X
10/24/09	TIG	X	X
11/7/09	MIG	X	
11/21/09	TIG	X	
12/5/09	MIG	X	X
12/19/09	TIG	X	X
1/16/10	MIG	X	
1/30/10	TIG	X	
2/13/10	MIG	X	X
2/27/10	TIG	X	X
3/13/10	MIG	X	
3/27/10	TIG	X	
4/10/10	MIG	X	X
4/24/10	TIG	X	X

Basic Classes: 8am - 12pm

Advanced Classes: 1pm - 5pm

Class location: 1700 1st Ave Greeley, CO 80631

RSVP: 970.353.5224

*All classes are \$50 each or receive one complimentary class with the purchase of any welder from one of our 7 locations.

Call for early registration - classes fill up quickly

GENERAL AIR

2009-2010 GREELEY WELDING CLASSES

All of our classes are four hours in length with roughly the first half in a classroom setting learning from the instructor. The second half of the class will be spent hands on in our welding lab trying the techniques you learned in class with our instructor available for demonstrations and to answer any questions you may have. Practice your techniques on the latest Miller and Lincoln Machines. And remember, the more questions you ask – the more you will learn!

Basic MIG

This class is the most basic and recommended for those brand new to welding. You will learn the definition of GMAW, basic MIG principles, the basic set up of your MIG welder, and some hands on basic MIG welding techniques. In basic MIG class you will be welding on mild steel with and without gas, with both flux core and solid core wire.

Advanced MIG

In this class you will build on the MIG welding principles you learned in Basic MIG. Similar equipment is used in this course, with the addition of a spool gun to feed wire to your machine. Additionally, you will learn the techniques for more exotic metals, such as; aluminum and stainless steel.

Basic TIG

Basic TIG begins with the definition of GTAW, basic TIG principles, the basic set up of your TIG machine, and some hands on TIG welding techniques. In this class you will be welding on aluminum and mild steel using argon gas, and learning how to hand feed your wire.

Advanced TIG

The advanced TIG class builds on the principles you learned in Basic TIG class with the addition of stainless steel. Similar equipment is used along with argon gas.