



Pine Technical & Community College

CONTINUING EDUCATION & CUSTOMIZED TRAINING

900 4th Street SE
Pine City MN 55063

320-629-5185
Or
320-629-5176



A MEMBER OF THE MINNESOTA STATE COLLEGES
AND UNIVERSITIES SYSTEM

- 800.521.7463/
320.629.5100
- www.pine.edu
- 900 Fourth Street SE
Pine City, MN 55063

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PINE TECHNICAL & COMMUNITY COLLEGE CUSTOMIZED TRAINING OFFERS ANOTHER CAREER ENHANCEMENT OPPORTUNITY! “Welders Are in Demand!”



BASIC/INTRODUCTORY WELDING

Dates: June 6 – July 1, 2016
Monday thru Friday
3:30 p.m.-9:30 p.m.

REGISTER TODAY, SPACE IS LIMITED TO 12

This course is designed to give the student knowledge of welding principles and safety considerations. The course will focus on developing the basics of wire feed, tungsten inert gas (TIG), gas metal arc (MIG) and shielded metal arc (Stick) welding (SMAW). The participant will also be exposed to brazing, oxyacetylene cutting and applied blueprint reading. After satisfactory completion, they will be able to view a blue print, interpret it, determine types of welds and perform various fundamental welding functions.

COURSE GOALS:

- *Demonstrate welding shop safety
- *Demonstrate welding rod selection
- *Identify different base materials
- *Identify parts of a blueprint
- *Demonstrate knowledge of material selection
- *Demonstrate set-up procedure of equipment
- *Understand the different perimeter settings
- *Demonstrate welding exercises
- *Identify basic welding joints
- *Demonstrate arc welding set-up
- *Understand the importance of quality weld factors
- *Demonstrate oxyacetylene equipment set up
- *Demonstrate set-up procedures for (TIG) and (MIG) welding applications
- *Understand differences between brazing and welding
- *Demonstrate ability to view blueprint, interpret it, & visualize the product
- *Determine welds and material required to manufacture it

Supplies Student Needs to Provide:

Notepad & Pen

Dates: June 6, 2016 - July 1, 2016

3:30 pm - 9:30 pm

Monday - Friday

120 CONTACT HOURS

Location: Room 800

Cost: \$1,895.00

Grant Funding available to those who qualify or a Loan Program may also be available to those interested

For further details of the "**Basic/Introductory Welding**" course contact:

Jane Robbins, Pine Technical & Community College.

Phone: 1-320-629-5185 E-mail: robbinsj@pine.edu

Dawn Sandberg, Pine Technical & Community College.

Phone: 1-320-629-5176 E-mail: sandbergd@pine.edu

REFUND—For most hour based classes, a full refund will be granted 5 working days before the start of a class. No refund will be made after that. A full refund will be given on all classes canceled by the school. All refunds will be mailed. Please allow up to four (4) weeks to receive the refund. For credit based classes refunds are made on a pro-rated basis.

Confidential Information: Providing confidential information is voluntary. Access to this Information is limited to school officials for reporting purposes only.

REGISTRATION FORM

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Email Address: _____

Telephone (day): _____ (evening): _____

Social Security Number: _____

Senior Citizen: Yes No Date of Birth: _____

Work Name & Address: _____

Vest Size: _____

PAYMENT METHOD:

Check # _____ Amount \$ _____

Grant Recipient: (Y/N) _____ Loan Recipient: (Y/N) _____

Please charge my credit card:

VISA # _____ Exp. Date _____

MASTERCARD # _____ Exp. Date _____

3 Digit Code on Back of Card _____

Card Holder's Name (Print) _____

Card Holder's Signature _____

Mail Registration Form and Payment upon Receipt to Secure Your Place in this Class.

**Pine Technical & Community College, Customized Training
900 4th Street SE, Pine City, MN 55063**

Other Methods of Registration are:

Fax Registration to: (320) 629-4529 (Credit Card Required)

Phone in Registration to: (320) 629-5176 (Credit Card Required)