Welding Program Details

88 hours of Welding for Incumbent Workers



Parking: \$2 per day—buy a pass at the parking lot kiosk or park for free, space permitting, on the college side of the street. DO NOT park on the residential side of the street or you will be ticketed.

SPECIAL PROTECTIVE GEAR IS REQUIRED FOR THIS TRAINING: Participants must wear clothing made of natural cotton fibers (not synthetic) and closed-toed shoes. Long sleeved cotton shirts, or leather jackets and jeans are preferred. Please bring your personal protective equipment (PPE).

Dates: Fridays - March 4, 11, 25, April 1, 8, 15, 22, 29, May 6, 13, 2016 8:00 am — 4:30 pm AWS Certification tests will be given on Friday, May 20th.

This grant funded, intensive class is offered for 8 hours on 11 consecutive Fridays.

Location: Valley College, 701 S. Mt. Vernon Ave., Technical Building Room T-120 San Bernardino, CA 92410

Training topics of this program include Safety practices and Introduction to:

Oxyacetylene Welding Process, Shielded Metal Arc Welding, Gas Tungston Arc Welding, Wire Welding Processes, Welder Certification, Pipe Welding, Mechanical Testing of Welds, Welding Codes and Standards.

AWS certification is available for an additional fee.

This project is 100% funded through a \$1,249,807 TAACCCT grant received from the U.S. Department of Labor's Employment and Training Administration

CONTACT INFO:

Get more information or enroll participants!

Deanna Krehbiel 909-382-4066 dkrehbiel@sbccd.org Roanne Holliman 909-382-4084 rholliman@sbccd.org dmarsac@sbccd.org

Deirdre Marsac 909-382-4077

Yecenia Ross 909-382-4038 yross@sbccd.org

Disclaimer and License Information

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.



This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.