

WELDING - BASIC PROGRAM AT SUMMIT COLLEGE

BENEFITS OF WELDING TRAINING AT SUMMIT COLLEGE

- Professional faculty focused on your success: Your instructors have all done the job you're training for and use their experience to prepare you for real-world situations. You'll develop critical skills through hands-on learning and benefit from small class sizes.
- Comprehensive curriculum: Learn shielded metal arc welding, basic gas metal arc welding, flux cored arc welding, gas tungsten arc welding, oxyacetylene welding and cutting, and how to read blueprints.
- Flexible schedules: Choose from convenient day or evening classes.

WHERE SUMMIT WELDING GRADS CAN WORK

- Construction companies
- Automotive industry
- Ironworks applications
- Trucking and railroad industries
- Factory production

CAREER OUTLOOK

Welding graduates at Summit will have learned the skill sets employers want in their entry-level workers. According to O*NETOnLine, the median salary for welders, cutters, solderers and brazers was \$41,380 a year in 2018. In California, the Bureau of Labor Statistics reports higher earnings: \$47,910 as of 2019.

1 https://www.onetonline.org/link/summary/51-4121.06#WagesEmployment 2 https://www.bls.gov/oes/current/oes514121.htm#st

"I can't say enough about Summit College, the instructors and the experience I gained were beyond my expectations. Being a professional welder has changed my life."

— Michael, Summit College Graduate



PROGRAM LOCATIONS:

Santa Ana, CA 1639 E. Edinger Santa Ana, CA 92705 **855-970-4151** San Bernardino, CA 804 East Brier Drive San Bernardino, CA 92408 855-970-4151 **El Cajon, CA**411 N. Marshall Ave.
El Cajon, CA 92705 **855-970-4151**

WELDING - BASIC PROGRAM AT SUMMIT COLLEGE



GET READY FOR AN IN-DEMAND WELDING CAREER

Skilled, competent, safety-conscious welding technicians are needed throughout the United States to work in a variety of settings. Summit's Welding-Basic program is designed to get you an entry-level job that should be the first step to a long, rewarding career. In this program, you'll learn:

- · Gas metal arc welding
- Fabrication and repair
- Oxyacetylene, plasma, cutting and carbon arc
- SMAW uphill pipe
- SMAW advanced structural/pre-pipe
- SMAW pipe fitting and layout
- · Symbols for welding

PROGRAM MODULES

			LECTURE HOURS		LABORATORY HOURS		OME TOTAL /ORK HOURS	
Course Number & Title		clock	credit	clock	credit		clock	credit
WB110	Gas Metal Arc Welding Basic	20	2	100	5	14	120	7
WB120	Oxyacetylene, Welding and Cutting	20	2	100	5	14	120	7
WB130	Shielded Metal Arc Welding	20	2	100	5	14	120	7
WB140	Flux Cored Arc Welding/Symbols for Welding	20	2	100	5	14	120	7
WB150	Gas Tungsten Arc Welding/Blueprint Reading	20	2	100	5	14	120	7
WB160	SMAW Structural	20	2	100	5	14	120	7
		120	12	600	30	84	720	42

^{*}Courses are currently offered in a format combining Online distance learning and On-campus classes.

Call us at (888) 504-2552 or visit us online at SummitCollege.edu

1639 E. Edinger, Santa Ana, CA 92705 | 804 E. Brier Dr., San Bernardino, CA 92408 | 411 N. Marshall Ave., El Cajon, CA 92020



^{*}Online/Hybrid instructional format excludes VA-Title 38 beneficiary applicants.