

WELDING

The Welding program allows students to gain knowledge and skills in cutting, shielded metal arc welding, gas metal arc welding and gas tungsten arc welding and provides some exposure to oxy-acetylene cutting and welding.

Program includes classroom and lab instruction in safety; blueprint reading and sketching; tools and materials used in the various forms of welding; machine adjustments and rod selection; skill requirements for various welding positions; weld testing and qualifications; and fabrication and layout of various welding projects.

WHY CHOOSE WELDING?

State-	of-the-:	art facilities
JLate-	ui-liie-a	aitiatiiites

- Earn and Learn opportunity
- In the Wichita area typically makes \$42,710/year
- High demand in industry
- □ No text books
- Hands on experience
- Versatile work within multiple industries
- Financial Aid eligible

DEGREE AND CERTIFICATE OPTIONS	LENGTH	Соѕт
AAS Degree	2 Years	\$15,990
Technical Certificate	18 Months	\$11, 979
TC- Fast Track Welding	16 Weeks	\$4,722
TC – Fast Track GMAW	16 Weeks	\$5,028

PROGRAM ENTRY REQUIREMENTS

□ Be 16 years of age or older

ABOUT WSU TECH

WSU Tech is a different kind of college, changing lives by training people for high-wage, high-demand jobs. We work hand-in-hand with employers to determine their job needs now and into the future so our students graduate with the right skills.

PROGRAM CONTACTS:

Bailee Tullos

Admissions Counselor btullos@WSUTech.edu

WSUTechAdvising.as.me/Bailee

Jake Frazee

Academic Advisor

ifrazee@WSUTech.edu

WSUTechAdvising.as.me/lake

Careers start here.

www.WSUTECH.edu

