



Certificate A 16-29 Credit Hours	Welding Technology Level 1 • Welding Safety and/or OSHA 10 or 30 • Blueprint Reading • Minimum one process (SMAW, GMAW, GTAW) Student position qualifications: • AWS 1F, 2F, and 1G
Certificate B 30-44 Credit Hours	 Welding Technology Level 2 Level 1 Requirements One additional position qualification Two additional processes (SMAW, GMAW, GTAW) Welding proficiency equal to or exceeding (AWS) standard D1.1 on 3/8" thick carbon steel plate
Certificate C 45-59 Credit Hours	 Welding Technology Level 3 Level 1 and 2 Requirements One additional position qualification Welding proficiency equal to or exceeding (AWS) standard D1.1 on 3/8" thick carbon steel plate
A.A.S. 60-68 Credit Hours	Welding Technology Degree • Level 1, 2, and 3 Requirements • Minimum of 15 Credit Hours of General Education

Common Courses within Program

Common Courses	9 credits:
Shielded Metal Arc Welding (SMAW)	3 credits
Gas Metal Arc Welding (GMAW)	3 credits
Gas Tungsten Arc Welding (GTAW)	3 credits
Support Courses*	2-6 credits:
Blueprint Reading	1-3 credits
Welding Safety and/or OSHA 10 or 30	1-3 credits

Course list sequence has no implication on course scheduling by colleges.

Institutions may add additional competencies based on local demand.

Competencies identified within the Common Courses and/or Support Courses represent opportunities for articulation with K-12.

*Institutions may utilize existing like course titles for Support Courses that adhere to the agreed upon course lengths.

Notes

Specifics pertaining to Welding Technology programs:

- 1. 6G Position on Pipe (with 2 of 4 GTAW, SMAW, GMAW, and FCAW on carbon steel) and ASME Section 9 qualifications are optional competencies; but colleges are strongly encouraged to pursue these credentials based on regional employer needs and students' career direction.
- Colleges are encouraged, not required, to offer the following supplementary credentials: Kansas WORKReady! Certificate (Silver Level) and SENSE Level 1 exam (AWS).