



Courses accepted for articulation from Cory Area School District

Note: Articulated courses are treated as advanced placed courses and appear on the first semester transcript with a letter grade of AP.



Laurel Course	CASC course (based on Welding Technology/Welder GIP 481.0508 Task Grid)	Required Documentation/Grade
WFP104 Blueprint Reading	300s Welding, Drawing and Symbol Interpretation (300-305)	Equivalent of 85% or better in program AND or skills assessment AND current OSHA-10 Certification
WFP115 Welding Inspection Techniques	400s Visual Examination, Inspection, and Testing (401-403)	Equivalent of 85% or better in program AND or skills assessment AND current OSHA-10 Certification

Courses which may prepare CASC students to pass Laurel course exemption tests

Laurel Course	Task	Requirements for Articulation
WFP102 Intro to Welding	100s Occupational Orientation and Safety (101-115) Principals of Welding (201-209)	200s Equivalent in 85% or better in program, current OSHA-10 Certification AND A.W.S. D1.1 plate certification card or skills assessment
WFP105 Shielded Metal Arc Welding	500s Shielded Metal Arc Welding (SMAW) (501-515)	Equivalent in 85% or better in program, current OSHA-10 Certification AND A.W.S. D1.1 plate certification card or skills assessment

6/13/2023

Date of this agreement

Dawn Ormoy

Signature of Laurel Technical Institute Official

Theresa H.

Signature of Cory Area School District Official