Welding Technology

Transfer Your High School Courses to BTECH

High School - Talk To Your Counselor Today!



High School Courses	BTECH Classes		Credits Earned	Credits Required
Welding Technician, Entry Level	WELT1010	Introduction to Welding & Cutting	1	2
Welding Technician, Entry Level	WELT1030	Welding Symbols & Print Reading	1	2
Welding Technician, Entry Level	WELT1040	Shielded Metal Arc Weld (SMAW) I	1	2
Welding Technician, Interm. Level	WELT1010	Introduction to Welding & Cutting	1	2
Welding Technician, Interm. Level	WELT1030	Welding Symbols & Print Reading	1	2
Welding Technician, Interm. Level	WELT1080	Flux Cored Arc Welding (FCAW) I	1	2
Welding Technician, Interm. Level	WELT1100	Gas Tungsten Arc Weld (GTAW) I	1	2
Welding Technician, Adv. Level	WELT1050	Shielded Metal Arc Weld (SMAW) II	1	2
Welding Technician, Adv. Level	WELT1080	Flux Cored Arc Welding (FCAW) I	1	2
Welding Technician, Adv. Level	WELT1100	Gas Tungsten Arc Weld (GTAW) I	1	2
Welding Technician, Adv. Level	WELT1170	Automated Cutting & Welding	1	1
Welding Technician, Adv. Level	WELT1180	Welding Inspection & Metallurgy	.5	1
Welding Technician, Adv. Level	WELT1190	Workplace Readiness	1	1
Welding Technician, Adv. Level	WELT1210	Welding Layout & Fabrication	1	2
Ag Mechanics & Technology 1 & 2	WELT1010	Introduction to Welding & Cutting	1	2
Ag Mechanics & Technology 1 & 2	WELT1030	Welding Symbols & Print Reading	1	2
Ag Mechanics & Technology 1 & 2	WELT1040	Shielded Metal Arc Weld (SMAW) I	1	2

For School Year 2024-2025

^{**}Must pass State Skills Test(s), earn a B or better grade, and attend BTECH within two years of graduation to transfer. Competency demonstration may be required.**



