

Welding Technology

Welding-Alan Palmer - (435) 893-2220 - alan.palmer@snow.edu

*	Course	Credits	Semester Offered	Online	Milestones
	Freshman (Semester 1)				Meet with your
	WELD 1010 Oxy-Acetylene Welding & Cutting	4	Fall, Spring		academic advisor.
	WELD 1020 Shielded Metal Arc Welding	4	Fall, Spring		Earn 2.0 GPA or
	INDM 1600 Industrial Electricity	3	Fall		higher (Bachelor's
	WELD 1930 Leadership & Professional Dev. 1	1	Fall, Spring		degree may require
	WELD 2930 Leadership & Professional Dev. 2	1	Fall, Spring		higher GPA)
	WELD 1715 Applied Technical Math	3	Fall, Spring		
	Total Credits	16			
	Freshman (Semester 2)				Meet with your
	MTT 1350 Related Machine Shop Practice	2	Spring		academic advisor.
	WELD 1300 Advanced Arc Welding	8	Spring		Earn 2.0 GPA or
	WELD 1310 Welding Inspection		Spring		higher (Bachelor's
	BUS 1020 Computer Technology & Applications	3	Fall, Spring		degree may require
	Total Credits	15			higher GPA)
	Sophomore (Semester 1)				Meet with your
	WELD 2200 Semi-Automatic Welding Processes	8	Fall		academic advisor.
	WELD 2210 Blueprints for Welders	6	Fall		Earn 2.0 GPA or
	BUS 2200 or ENGL 1010	3	Fall, Spring		higher (Bachelor's
					degree may require
					higher GPA) Apply
	Total Credits	17			for graduation.
	Sophomore (Semester 2)				Meet with your
	WELD 2320 Metallurgy	4	Spring		academic advisor.
	WELD 2400 Industrial Joining Processes		Spring		Earn 2.0 GPA or
	MANF 2332 Mechanical CAD Drafting	3	Fall, Spring		higher (Bachelor's
			_		degree may require
					higher GPA. Declare
	Total Credits	15			Bachelor's degree
			•		major.

^{*}For most recent information, students must contact their transfer institution directly.*