

Associate of Applied Science in Welding Technology – Evening 2025 – 2026 Academic Plan

This academic plan is a semester-by-semester guide for the college-ready student. Students should consider bachelor's degree requirements at transfer institutions, potential for continuing education to a graduate degree, and future career goals when selecting specific courses. This plan is not a substitute for meeting with an <u>Advising Specialist</u> or full-time Faculty Advisor.

Academic Plan: Fall 1st Year				Notes	
Requirement	Course		Credits		
FYEX	*First Year Experience		1	MTH105 and WLD141 are prerequisites for future coursework.	
MATH	MTH105 Industrial Math		3		
CORE	WLD141 Gas and Beginning Arc Welding		5		
	To	otal Credits	9		
Academic Plan: Spring 1st Year				Notes	
Requirement	Course		Credits	All WLD courses are prerequisites for future coursework.	
CORE	MTT108 Industrial Blueprint Reading		3		
CORE	MTT116 Dimensional Metrology		3		
CORE	WLD142 Advanced Arc Welding		5		Coursework.
	To	otal Credits	11		
Academic Plan: Fall 2 nd Year			Notes		
Requirement	Course		Credits		
WCOM^	ENG101 English Composition I		3		All MILD
CORE	MTT148 Introduction to Metallurgy		3	•	All WLD courses are prerequisites for future coursework.
CORE	WLD243 Gas Metal Arc Welding (MIG)		5		coursework.
	To	otal Credits	11		
Academic Plan: Spring 2 nd Year				Notes	
Requirement	Course		Credits		Alland December 2011 of the first Leave
CIVI^	*Civics and PSC001 MO Civics Requirement		3		
SBSC^	*Social and Behavioral Science		3	•	All WLD courses are prerequisites for future coursework.
CORE	WLD244 Gas Tungsten Arc Welding (TIG)		5		coursework.
	To	otal Credits	11		
Academic Plan: Fall 3 rd Year				Notes	
Requirement	Course		Credits	All MID according to the first feet for the con-	
MT/SC	*Mathematical Science OR Natural Science		3		III NATI Di anno anno anno anno anno anno anno ann
CPLT	*Computer Literacy		3	•	All WLD courses are prerequisites for future coursework.
CORE	WLD245 Advanced Welding Techniques I		5		coursework.
		otal Credits	11		
Academic Plan: Spring 3 rd Year				Notes	
Requirement	Course		Credits		
HUMA^	*Communication OR Humanities		3		
CORE	BUS101 Introduction to Business		3		
CORE	WLD246 Advanced Welding Techniques II		5		
	To	otal Credits	11		
	Total Progr	am Credits			

^{*}For a list of elective and general education courses visit, the degree/certificate plan webpage.

[^]This general education requirement must be met by a MOTR equivalent course; see MOTR webpage.





Revised March 2025