

ASSOCIATE OF APPLIED SCIENCE GENERAL TECHNOLOGY PATHWAY TO WELDING

Cip Code: 30.9999; Degree Code: 0517 Major: AAS General Technology 30.9999 Concentration: Pathway to Welding 48.0508

Student Name		Student ID	Advisor			
						AY2025-2026
Possible Prerequisites			Semester	Hours	Grade	ACTS
ENG	0051	Writing Seminar	Jemester	NC	1	1
ENG	0053	English Fundamentals		NC		
MATH	0021	Foundations of Math Reasoning		NC		
MATH	0083	Math Fundamentals		NC		
Year 1 - Firs	st Semester (15 credit hours)	Semester	Hours	Grade	ACTS
		Choose one:				
MATH	1013	Mathematical Applications		2		MATH1003
MATH	1023	College Algebra		3		MATH1103
MATH	1083	Quantitative Literacy				MATH1113
WELD	1016	Manufacturing Welding		6		
WELD	1036	Shielded Metal Arc Welding		6		
Year 1 - Sec	cond Semesto	er (15 credit hours)	Semester	Hours	Grade	ACTS
		Choose one:				
ENG	1003	Composition I		3		ENGL1013
ENG	1203	Workplace Essentials				ENGL2023
WELD	1026	Heavy Manufacturing Welding		6		
WELD	1046	Precision Welding and Cutting		6		
Year 2 – First Semester (15 credit hours)			Semester	Hours	Grade	ACTS
Tear 2 Till	3t Jemester	3 hours from Social Science	Semester	110013	Grade	ACIS
		ECON, HIST, GEOG, SOC, POSC, PSY prefixes		3		
		Choose one:				
MIS	1033	Introduction to Computers				CPSI1003
MIS	1443	Technical Computer Applications		3		C1 311003
MIS	1503	Microcomputer Applications				
WELD	1403	GTAW Welding		3		
WELD	2413	Welding Fabrication		3		
	2113	3 hours from Manufacturing prefixes				
		ADVM TECH, WELD		3		
Year 2 – Se	cond Semest	er (15 credit hours)	Semester	Hours	Grade	ACTS
ADVM	1123	Materials, Measurements, & Safety		3		
		Choose one:				
ENG	1003	Composition I		3		ENGL1013
ENG	1013	Composition II (ENG1003 is a prerequisite to ENG1013)				ENGL1023
WELD	2513	Blueprint Reading		3		
		6 hours from Manufacturing prefixes				
		ADVM TECH, WELD		6		
Total Requi	ired Credit H	ours (60)			<u> </u>	
Expected G	raduation Da	ate:	_			
Student Signature:			Date: _			
Advisor Signature:			Date: _			

 $\underline{\textbf{Students must have completed the TC Welding degree before receiving the AAS GT Pathway to Welding}\\$