

ASSOCIATE OF APPLIED SCIENCE (AAS)

WELDING TECHNOLOGY

LAST NAME		FIRST NAME			STUDENT ID
DATE	MAJOR		ADVISOR		
MATH PLACEMENT TYP	E			SCORE	
ENGLISH PLACEMENT T	YPE			SCORE	
ALL TRANSFER CREDITS	POSTED (Dual Credit/O	ther Colleges)	□Y □N	GERTA DISCUSSED	D 🗆 Y 🗆 N
ALL TEST CREDITS POST	ED (AP OR CLEP) 🗆 Y	□N		DISABILITY SUPPO	ORT EXPLAINED 🗆 Y 🗆 N
COOP ED DISCUSSED]Y □N				
PLANS UPON COMPLET	TION (CHECK ONE AND	FILL OUT CORRES	SPONDING E	BOX)	
☐ ENTER WORKFORCE	TYPE OF JOB DESIR	ED			
☐ FURTHER POSTSECO	NDARY EDUCATION	SCHOOL TRANSF	ERING TO		
Students must ap	ply and be admitted in	to the Welding To	echnology p	rogram.	
•	d that students take a	_		_	ster.
It is recommende	d that prep courses be	taken in the first	semester fo	ollowed by the next	t course level in the
subsequent seme					
 Athletes have sperequirements. 	ecific eligibility requiren	nents. Check with	n the Athleti	ic Department rega	rding special
·	uired to have an active ' ent's WSC or NDUS em		nail address.	All school related i	nformation will be sent
COMMENTS AND RECOM	MENDATIONS:				



WELDING TECHNOLOGY (AAS)

Minimum required credits for AAS: 62

STUDENT NAME		

Campus Requirement:

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		UNIV 100 College Strategies or 101 College Transitions	1		
		Total Credits:	1		

General Education Requirements: 15 Credits (At least one course in each area must be taken):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		Math, Science, or Computer Science			
		Communication			
		Wellness			
		Humanities or Social Science			
		Total General Education Credits:	15		

<u>Program Requirements:</u> Must be admitted into the Welding Technology Program.

Semester 1 (Fall Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		WELD 109 Blueprint Reading For Welders*Coreq WELD 153	3		
		WELD 110 Introduction to Welding Lab*Coreq WELD 151	2		
		WELD 151 Welding Theory, Tech. & Safety*Coreq WELD 110	3		
		WELD 153 SMAW Welding Lab*Coreq WELD 109	4		
		Total Credits:	12		

Semester 2 (Spring Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		WELD 121 Weld. Theory & Safety for Semi-Auto Processes	2		
		WELD 122 Wire Feed & Welding Certification Lab	4		
		WELD 131 Layout & Pattern Making Basics	3		
		WELD 213 Metal Fabrication Lab	3		
		Total Credits:	12		



Semester 3 (Fall Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		WELD 214 GTAW Lecture & Lab	6		
		WELD 215 Specialty Welding Processes Lecture & Lab*Coreq WELD 220	3		
		WELD 220 Basic Metallurgy*Coreq WELD 215	2		
		Total Program Requirements:	11		

Semester 4 (Spring Term):

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		WELD 107 Adv. Welding Tech. & Manufacturing Lab	5		
		WELD 123 Beginning Fabrication Lab	5		
		Total Program Requirements:	10		

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