

# **PROGRAM CERTIFICATE (PC)**

# WELDING

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/C	Other Colleges)	□ Y □ N	GERTA DISCUSSI	ED 🗆 Y 🗆 N
ALL TEST CREDITS POST	ED (AP OR CLEP)	/ □ N		DISABILITY SUPP	ORT EXPLAINED
COOP ED DISCUSSED	□Y □N				
PLANS UPON COMPLET	TION (CHECK ONE AND	FILL OUT CORRE	SPONDING E	BOX)	
☐ ENTER WORKFORCE	TYPE OF JOB DESIR	RED			
☐ FURTHER POSTSECC	NDARY EDUCATION	SCHOOL TRANSF	ERING TO		
<ul> <li>It is recommended</li> <li>It is recommended</li> <li>subsequent seme</li> <li>Athletes have specified requirements.</li> <li>Students are required</li> </ul>	ecific eligibility requirer uired to have an active lent's WSC or NDUS em	math and writing taken in the first ments. Check with WSC or NDUS en	course dur semester f	ing their first semon ollowed by the ne ic Department reg	xt course level in the



# WELDING (PC)

Minimum required credits for PC: 30

STUDENT	NAM	IE:				
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## **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:** At least 5 Credits

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		Math, Science, or Computer Science			
		Communication			
		Wellness			
		Humanities or Social Science			
		Total General Education Credits:	5		

### Program Requirements: 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		

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This workforce solution was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timelines, usefulness, adequacy, continued availability, or ownership.