

# **PROGRAM CERTIFICATE (PC)**

### WELDING

LAST NAME	AST NAME FIRST NAME				STUDENT ID	
DATE	MAJOR		ADVISOR			
MATH PLACEMENT TYP	E		I	SCORE		
ENGLISH PLACEMENT T	YPE			SCORE		
ALL TRANSFER CREDITS	POSTED (Dual Credit/O	ther Colleges)	□Y □N	GERTA DISCUSSED	) □Y □N	
ALL TEST CREDITS POST	ED (AP OR CLEP) 🗆 Y	″ □ N		DISABILITY SUPPO	RT EXPLAINED 🗆 Y 🗆 N	
COOP ED DISCUSSED	□Y □N					
PLANS UPON COMPLE	TION (CHECK ONE AND	FILL OUT CORRE	SPONDING E	BOX)		
☐ ENTER WORKFORCE	TYPE OF JOB DESIR	ED				
☐ FURTHER POSTSECO	ONDARY EDUCATION	SCHOOL TRANSF	ERING TO			
<ul> <li>It is also recomm level of course ta</li> <li>Athletes have verequirements.</li> <li>All students are remail address.</li> </ul>	ed that students take a nended that any required the subsequent sering specific eligibility required to have an activate the students and the sequired to have an activate the sequired the	d prep courses b mester. uirements, so it	e taken duri	ng a student's first to check with athle	semester with the next	
COMMENTS AND RECOM	1MENDATIONS:					



## WELDING (PC)

Minimum required credits for PC: 30

#### **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:**

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		WELD 109 Blueprint Reading For Welders	3		
		WELD 110 Introduction to Welding Lab	2		
		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 151 Welding Theory, Technology, & Safety	3		
		WELD 153 SMAW Welding Lab	4		
		WELD 213 Metal Fabrication Lab	3		
		Total Program Credits:	25		