

CERTIFICATE OF COMPLETION (COC)

METAL INERT GAS

LAST NAME		FIRST NAME			STUDENT ID	
DATE	MAJOR		ADVISOR		<u> </u>	
MATH PLACEMENT TYPE				SCORE		
ENGLISH PLACEMENT TYPE				SCORE		
ALL TRANSFER CREDITS POSTED (Dual Credit/Other Colleges)			GERTA DISCUSSED □Y □N			
ALL TEST CREDITS POSTED (AP OR CLEP)				DISABILITY SUPPORT EXPLAINED		
COOP ED DISCUSSED						
PLANS UPON COMPLE	TION (CHECK ONE AND	O FILL OUT CORRES	PONDING	BOX)		
☐ ENTER WORKFORC	TYPE OF JOB DESII	RED				
☐ FURTHER POSTSEC	ONDARY EDUCATION	SCHOOL TRANSF	ERING TO			
 It is recommended It is recommended subsequent semmended Athletes have specified Students are requirements. 	ecific eligibility require	a math and writing e taken in the first ements. Check with e WSC or NDUS em	course dur semester f	ing their first seme ollowed by the nex	t course level in the	



METAL INERT GAS (COC)

Required credits for COC: 15 or less

STUDENT NAME	•	

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

School Taken	Term Taken	Course Name	Credit	Complete	Grade
		WELD 121 Welding Theory & Safety for Wirefeed	2		
		WELD 122 Wirefeed & Welding Certificate Lab	4		
		WELD 213 Metal Fabrication Lab	3		
		Total Credits:	9		

This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.



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.