University of Arkansas Community College at Morrilton Department of Welding Technology Degree Options: CP, TC, & AAS

Student ID:			Name:	Date:					
Major: CP	🗆 тс 🗆	aas 🗆	Catalog used for Graduation	Expected Graduation:					
If the student is c	irrently enrolled in a co	ourse, please er	nter semester/yr (ex. F20 or Sp21). If the course	has been completed, enter the grade earned to the right of \checkmark .					
Fall or Spring Start									

Semester 1 – CP		Completed Grad App – CP 🛛			Se	mester 3						
Course ID	Course Title		Cr	Enrolled	Complete	e/Grade	Course ID	Course Title	Cr	Enrolled	Complete	e/Grade
AMST 11031	OSHA Regulations Basic	5	1				AMST 11203	Rigging and Load Handlin	g 3			
MATH 10103	Applied Tech Math		3				AMST 22003	Technical Career Development	3			
WELD 12072	Craft Skills		2				CPSI 10003*	Intro to Computers	3			
WELD 12173	Gas Metal Arc Welding		3				ENGL 10103*	Composition I	3			
WELD 14076	76 Shielded Metal Arc Welding		6				WELD 24072	Flux Core Arc Welding	2			
Credit Hours Semester 1:		15					Credit Hours Semester 3:	14				
Semester 2 – TC		Co	mple	ted Grad	Арр — ТС		Seme	ester 4 - AAS	Complet	ed Grad A	App – AAS	
Course ID	Course Title		Cr	Enrolled	Complete	e/Grade	Course ID	Course Title	Cr	Enrolled	Complete	e/Grade
ENGL 10083	Applied Technical Writi	ng	3				FINN 20103	Personal Finance	3			
WELD 21073	Blueprint Reading		3				WELD 26076	Advanced Welding	6			
WELD 23073	Gas Tungsten Arc Weld	ing	3				XXXX XXXX4	Technical Elective	4			
WELD 24176	Structural Welding		6				XXXX XXXX3	Social Science Elective	3			
	Credit Hours Semester	2:	15					Credit Hours Semester 4:	16			

Comments:

The plan above outlines a recommended sequence for completing the stated degree. Course offerings may change at the discretion of the Dean or the Vice Chancellor of Academic Services. By signing below, the student acknowledges being advised based on the above completion plan for this program.

Advisor (Print)

Advisor's Signature

Student's Signature