2020-2021

Welding Technology Advanced

Certificate of Employability

Dusty Baker

Faculty Advisor/Program Director Student Name Academic Advisor

575.624.7318

Telephone Number Student ID Number Date

Advisor's Notes/Recommendations:

• In order to improve student success probability and reduce unnecessary attrition, all students must take the University Skills Placement Test prior to entering the program and complete any remedial work necessary.

	Grade	Sem.		Grade	Sem.		Grade	Sem.
Writeplacer			ENG 096			ENG 098L		
Math						MATH 097/098		

Note * Prerequisite/s required: See list below

Fall Semester			Credit Hours Grade Semeste		
ENTR	1110	Entrepreneurship	3 hrs.		
WELD	110	Introduction to Welding	4 hrs.		
WELD	115	Print Reading	2 hrs.		
WELD	125	Gas Metal Arc I	3 hrs.		
WELD	131	Shielded Metal Arc I	3 hrs.		
WELD	135	Gas Tungsten Arc I	3 hrs.		
			18 hrs.		

Spring Se	mester		Credit Hours	Semester	
WELD	132	Shielded Metal Arc II	3 hrs.		
*WELD	202	Gas Metal Arc II	3 hrs.		
*WELD	203	Gas Tungsten Arc II	3 hrs.		
*WELD	215	Structural Welding	3 hrs.		
*WELD	233	Welding Fabrication	2 hrs.		
			14 hrs.		

TOTAL HOURS REQUIRED FOR CERTIFICATE	32 hrs.

*Prerequisites:

WELD	202	Gas Metal Arc II
		Prerequisite: WELD 110, 115, 125, 135, and 131
WELD	203	Gas Tungsten Arc II
		Prerequisite: WELD 110, 115, 125, 135, and 131
WELD	215	Structural Welding
		Prerequisite: WELD 110, 115, 125, 131, and 135
WELD	233	Welding Fabrication
		Prerequisite: WELD 110, 115, 118, 125, 131, 132, and