ID #: Student:					
TEC 1040 Technical W	nposition I +* (3) (written) king + (3) (oral) al Communications I (3) (oral) /riting * (3) (written)		ASSO	INERAL AREA COLLEGE CIATE OF APPLIED SCII Welding Technology	ENCE
Human Development – PSY 1130 General Psy			(IVIa)	or Code: WE - AP) CIP 48.05	008
PSY 1160 Applied Psy	rchology (3)	Sem/Yr			Grade
	wth and Development (3)	OCIII/ II	WLD 1020	Orientation to Welding (CC)	
SOC 1130 General Soc SOC 1230 Social Probl			WLD 1100	Welding Print Read/Layout/Fabr (0	
	to Cultural Anthropology (3)		WLD 1160	Shielded Metal Arc Welding (CC).	
SOC 1600 Ethnicity and	d Cultural Differences		WLD 1180	Adv. Shielded Metal Arc Welding (
In America ((3)		WLD 1200	Gas Metal Arc Welding (CC)	
History/Political Science	e – 1 course		WLD 1200	Flux Cored Arc Welding (CC)	
HIS 1230 American H			WLD 1220 WLD 1240	Gas Tungsten Arc Welding (CC)	· · · · · · · · · · · · · · · · · · ·
HIS 1240 American H	istory II (3)		WLD 1240 WLD 1310		
	ational Government < (3)			Plasma Arc Cut & Carbon Arc Gougi	
POS 1140 American St POS 1180 American Po	tate and Local Government < (3)		WLD 1400	Metallurgy and Heat Treating (CC)	
1 00 1100 7 michali	ontical Cyclems ((c)		WLD 1510	Other Cutting Processes (CC)	· · · · · · · · · · · · · · · · · · ·
Mathematics - 2 course			WLD 1610	AWS Sense Program (CC)	· · · · · · · · · · · · · · · · · · ·
TEC1900 - Technical Ma TEC1910 - Technical Ma			PAW 1060	Preparation for Employment (CC).	1
MAT1180 - Fundamental					
MAT1185 – Fundamentals of Algebra (4)			-	ternship Courses:	
MAT1205 - Applications of College Math (3) MAT1240 - Quantitative Reasoning (3)				Welding Tech Internship I	
MAT1240 - Quantitative MAT1260 - Elementary S			WLD 1720	Welding Tech Internship II	3
MAT1270 - Pre-Calc: Alg					
	g & Geom Reasoning (3)			tions: (2 courses – 1 written & 1 ora	
MAT1600 - Calculus for I MAT1650 - Analytical Ge	Business/Soc Sciences (3)				
MAT2150 - Analytical Ge					3
·	, ,				
Science – 1 course BIO 1100 Introduction to Biological Science (3)			Human Development: (1 course)		
BIO 1150 General Bio					3
BIO 1250 General Bot	tany (5)				
BIO 1350 General Zoo			History/Polit	tical Science: (1 course)	
BIO 1430 Environmen PHS 1130 Physical Sci	ntal Science (3)				3
	Astronomy (3)				
PHS 1230 Oceanograp	ohy (3)		Mathematic	s: (2 courses)	
PHS 1250 Introductory PHS 1350 General Che	Chemistry * (5) emistry I * (5)				3-5
PHS 1420 College Phy					
PHS 2230 General Phy	ysics I * (4)				
PHS 2400 Earth Science PHS 2420 Earth Science			Science: (1	course)	
PHS 2430 Earth Science			•		3-5
TEC 1070 Unified Tech	hnical Concepts I * (4)			_	
TEC 1080 Unified Tech	hnical Concepts II * (4)		Computer L	iteracy: (1 course)	
Computer Literacy – 1	course				2-3
CIS 1050 Introduction	to Computers (3)				
	applications (2)		GUI1010 Fi	rst Year Seminar	1
CIS 1750 Microcompu	uter Applications * (3)		HIS0000 M	O Higher Education Civics Exam .	0
+ Designates recomm	nended courses for		TSA0000 To	echnical Skills Assessment	0
students planning to	o transfer to another				
	er program in the future.			Total Credit Hours	64-71
Designates coursesNo longer offered.	s with prefequisites.				
3					

GPA:

Advisor:_

(CC) These courses are available through participating Area Career Centers.

Associate of Applied Science Welding Technology Page -2

GRADUATION POLICIES: (Diplomas and Certificates)

- 1. An Application for Graduation form must be filed with the Registrar's Office by the end of the second week of the fall and spring terms and by the end of the first week of the summer term. Contact advisor for assistance.
- 2. All applicants are required to complete an Exit Exam and a Technical Skills Assessment.
- All applicants are required to complete a graduation interview with the Career Services Director.
 A minimum institutional and cumulative career GPA of 2.0 is required for graduation.
- 5. Fifteen (15) hours of Mineral Area College credit must be included in the degree.

Circuit or Brazilian
Signature Required
Acknowledgement of Graduation Policies
G
Date