Associate of Applied Science – 72 credits							
Welding Technology							
Name:	Date of Entry: Advisor:						
Dual Major With:	Academic Plan Advisor:						
Transferred From:							

Credit Hours Transferred In:

Course #	Course Title	CR	Pre - Requisites	SEM	Grade	Comments
1 st Semester	– 18 Credits					
WLDG105	Shop Safety	1				
WLDG112	Cutting Processes	1				7
WLDG117	Blueprint Reading and Weld Symbols	3				
WLDG132	Estimating of Job Materials	2				
WLDG133	GMAW, FCAW, and GMAW-P	4				
WLDG180	Shielded Metal Arc Welding	4				
M111T	Technical Mathematics	3	Placement or M065			
2 nd Semester	r – 18 Credits					
WLDG131	Intro to Layout and Pattern Making	3				
WLDG140	Intro GAS Tungsten ARC Welding (GTAW) – Integrated Lab	3	WLDG105, WLDG117, WLDG131, WLDG132, and WLDG133			
WLDG151	Shop Practices	4	WLDG105, WLDG117, WLDG131, WLDG132, WLDG133, and WLDG140			
WLDG155	Design and Fabrication	4	WLDG117, WLDG131, WLDG132, WLDG133, WLDG140, and WLDG180			
WLDG160	Rigging for Welders	1				
CAPP131	Basic MS Office	3				
3 rd Semester	– 18 Credits	Entry	[,] into the 2 nd year of the AA	S program	n is by appl	ication only.
WLDG 217	Advanced Blueprint	2				
WLDG 225	Structural Fabrication	2				
WLDG 230	Field Weld and Process	2				7
WLDG 243	Adv Metal Fab I	6				
WLDG 255	CNC Burn Table Program and Operat	3				
WRIT 121T	Intro to Tech Writing	3	Placement or WRIT095			
4 th Semester	– 18 Credits					
WLDG213	Pipe Welding Lab I	5				
WLDG244	Advanced Metal Fabrication II	4				
WLDG245	Metal Fabrication Design and Construction	5				
WLDG265	MSHA Safety Training	1				7
HR110T	Career Development and Human Relations	3				
Developmen	tal Coursework:					