Associate of Applied Science – 70 credits					
Metals 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
1st Semester	– 18 Credits					
MCH120	Blueprint Reading	2	MCH130 (Co-req)			
	and Interpretations					
	for Machining					
MCH130	Machine Shop	3				
MCH132	Introduction to	5				
	Engine Lathes					
MCH134	Introduction to Mills	5	MCH130 (Co-req)			
M111T	Technical	3				
	Mathematics					
2 <sup>nd</sup> Semester	– 16 Credits					
MCH136	Advanced Lathes	5	MCH 132			
MCH137	Advanced Mills	5	MCH 132			
MCH139	Grinding	2		_		
	Applications			<u> </u>		
MCH240	Metallurgy	2	MCH130			
MCH245	Shop Practices	2	MCH120, MCH130,			
			MCH132, and MCH134			
HR 100T	Human Relations	2				
3 <sup>rd</sup> Semester	– 18 Credits					
WLDG 107	Industrial Safety	2				
WLDG 112	Cutting Processes	3	WLDG 107 (co-req)			
WLDG 135	GMAW Theory and	5	WLDG 107 (co-req)			
	Practical Appl					
WLDG 181	SMAW Theory and	5				
	Practical Appl					
WRIT 121T	Intro to Tech	3	Placement or WRIT095			
	Writing					
4 <sup>th</sup> Semester	– 18 Credits					
WLDG 117	Blueprint Reading	3	WLDG 107, 112, 135,			
	and Weld Symbols		and 181			
WLDG131	Intro to Layout and	5	WLDG 107, 112, 135,			
	Pattern Making		181, and M 111T			
WLDG141	GTAW Theory and	5	WLDG 107, 135, and 181	_		
	Practical App					
WLDG151	Shop Practices	4	WLDG 107, 112, 117,			
			131, 135, 141, 181, and		1	
			M 111T	<u> </u>		
Developmen	tal Coursework:					
						7