Associate of Applied Science – 69 credits							
Metals Technology							
Name:	Date of Entry:		Advisor:				
Dual Major With:		Academic Plan Advisor:					
Transferred From:							
Credit Hours Transferred In:	Must complete 1/3 of degree through Helena College						

Course #	Course Title	CR	Pre - Requisites	SEM	Grade	Comments
<b>First Semester</b>	(18 Credits)					
MCH120	Blueprint Reading and Interpretation2 for Machining	2	MCH 130 (co-req)			
MCH130	Machine Shop	3	M 111T (co-req)			
MCH132	Introduction to Engine Lathes	5				
MCH134	Introduction to Mills	5	MCH 130 (co-req)			
M111T	Technical Mathematics	3	MCH 130 (co-req)			
Second Semeste	er (19 Credits)					
MCH 136	Advanced Lathes	5	First semester MCH courses and M111T			
MCH 137	Advanced Mills	5	First semester MCH courses and M111T			
MCH 139	Grinding Applications	2	First semester MCH courses and M111T			
MCH 240	Metallurgy	2	First semester MCH courses and M111T			
MCH 245	Shop Practices	2	First semester MCH courses and M111T			
WRIT 121T	Intro to Tech Writing	3	WRIT 096 if placement score indicates such			
(**COMX 106)	Communicating in a Dynamic Workplace	2				
Third Semester						
WLDG 107	Industrial Safety	2				
WLDG 112	Cutting Processes	3	WLDG 107 (co-req)			
WLDG 135	GMAW Theory and Practical Appl	5	WLDG 107 (co-req)			
WLDG 181	SMAW Theory and Practical Appl	5				
COMX 106	Communicating in a Dynamic Workplace	2				
<b>Fourth Semeste</b>	er (15 Credits)					
WLDG 117	Blueprint Reading and Weld Symbols	3	3rd semester WLDG courses and M111T			
WLDG 131	Layout, Metal Forming and Fabrication	5	3rd semester WLDG courses and M111T			
WLDG 141	GTAW Theory and Practical App	4	3rd semester WLDG courses and M111T			
WLDG 151	Shop Practices	3	3rd semester WLDG courses and M111T			
Developmental	Coursework:					

<sup>\*\*</sup> If students are thinking about only getting a CAS in Machine Tool Technology or Welding Technology they should take COMX106 the first year spring semester so all general education requirements will be satisfied for the CAS.