

Associate of Applied Science – 71 Credits Computer Aided Manufacturing								
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
First Semester (18 C		-			,	
MCH 240	Metallurgy	2				
MCH 130	Machine Shop	3	M111T (Co-req)			
MCH 132	Intro to Engine Lathes	5				
MCH 134	Intro to Mills	5	MCH130 (Co-req)			
MIIIT	Technical Mathematics	3	MCH 130 (Co-req)			
Second Semester (1	9 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			
DDSN 135	Solidworks	2	First semester MCH courses and M111T			
MCH 245	Shop Practices 2	2	First semester MCH courses and M111T			
WRIT 121T	Intro to Tech Writing	3				
COMX 106	Communicating in a Dynamic Workplace	2				
Third Semester (16	Credits)					
	irst year (first and second semester) is the	pre-re	equisite for the second year.			
MCH 230	Tooling and Fixtures in CNC	2				
MCH 231	CNC Turning Operations Level 1	4	MCH 230 (Co-req) MCH 136 (Pre-req)			
MCH 232	CNC Turning Programming Operations Level 2	3	MCH 231 (Co-req)			
MCH 234	CNC Milling Operations Level 1	4	MCH 230 (Co-req) MCH 137			
MCH 235	CNC Milling Programming Operations Level 2	3	MCH 234 (Co-req)			
Fourth Semester (18	3 Credits)					
MCH 233	CNC Turning Programming Operations Level 3	3	MCH231 and MCH232			
MCH 236	CNC Milling Programming Operations Level 3	3	MCH234 and MCH235			
MCH 237	CAD/CAM CNC Turning Center	5	MCH233 (Co-req)			
MCH 238	CAD/CAM CNC Machining Center	5	MCH236 (Co-req)			
Developmental Cou	ursework:	·		·		