	A	ssocia	te of Applied Science	e – 71 Cr	redits			
		Со	mputer Aided Manu	facturing	5			
Name:		Date of Entry:			Advisor:			
Dual Major With:					Academic Plan Advisor:			
Transferred	d From:							
Credit Hou	rs Transferred In:							
Course #	Course Title	CR	Pre - Requisites	SEM Grade Comments		ients		
1 st Semeste	er – 18 Credits							
MCH 120	Blueprint Read and Interp	2	MCH130 (Co-req)					
MCH 130	Machine Shop	3						
MCH 132	Intro to Engine Lathes	5						
MCH 134	Intro to Mills	5	MCH130 (Co-req)					
M111T	Technical Math	3						
2 nd Semest	er – 19 Credits			•	•			
MCH 136	Advanced Lathes	5	MCH 132					
MCH 137	Advanced Mills	5	MCH 132					
MCH 139	Grinding Applications	2						
MCH 240	Metallurgy	2	MCH 130					
MCH 245	Shop Practices 2	2	MCH 120, 130, 132, and 134			1		
WRIT 121T	Intro to Tech Writing	3	Placement or WRIT 095]		
3 rd Semest	er – 16 Credits							
Completion	n of the first year (first and	secon	d semester) is the p	re-requi	site for th	e secon	d year.	
MCH 230	Tooling and Fixtures in CNC	2						
MCH 231	CNC Turn Operations Level 1	4	MCH 230 (Co-req) MCH 136 (Pre-reg)			1		

MCH 230	Tooling and Fixtures in CNC	2			
MCH 231	CNC Turn Operations Level 1	4	MCH 230 (Co-req) MCH 136 (Pre-req)		
MCH 232	CNC Turn Program Opera 2	3	MCH 231 (Co-req)		
MCH 234	Milling Operations Level 1	4	MCH 230 (Co-req) MCH 137		
MCH 235	CNC Millings Programming Operations	3	MCH 234 (Co-req)		
4 th Semester	r – 18 Credits				
MCH 233	CNC Turning Programming Operations 3	3	MCH231 and MCH232		
MCH 236	CNC Milling Programming Operations 3	3			
MCH 237	CAD/CAM CNC Turning Center	5	MCH233 (Co-req)		
MCH 238	CAD/CAM CNC Machining Center 5	5	MCH236 (Co-req)		
HR 100T	Human Relations	2			
Development	al Coursework:				