

Machining Technology Program* Certificate of Applied Science Degree

Fall Entry Only

Student Name		Catalog			
Student ID		PIN			
Course Number	Course Title	Credits	Semester Completed	Transfer or Waive	Grade
	Firs	st Semester	•	<u> </u>	
MCH 268	CNC I	3			
MCH 120	Blue print Reading & Interpretation for Machining	3			
MCH 160	Machine Shop I	3			
MCH 245	Shop Practices	2			
MCH 129	Machine Quality Control & Precision Measurement	3			
MCH 230	Tooling & Fixtures Used in CNC	2			
PSYX 100	Introduction to Psychology or	3			
COMM 110	Interpersonal Communications				
	Credits (Fall)	19			
	Seco	nd Semester			
MCH 260	Machine Shop II	3			
MCH 269	CNC II	3			
MCH 240	Metallurgy	2			
MCH 265	Advanced Machining & Manufacturing	4			
MCH 231	CNC Turning Operations Level 1	3			
MCH 291	Special Topic	1			
M111 or M90	Technical Math or Intro to Algebra	3			
WRIT 095	Developmental Writing	3			
	Credits (Spring)	22			
	Total Program Credits	41			
Program Requ	uirements: 41 Total Credits				
Advisor's Signature Date		Student's Signature		Date	

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Rev Up

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