Tool and Die/Moldmaking (BP) Diploma

Semester Sequence - Full-Time

Offered at Brooklyn Park Only

• · · · · · · · · · · · · · · · · · · ·	,		
First Semester MACH1056 MACH1100 MACH1105 MACH1110 MACH11125	Blueprint Reading I Introduction to Machining Technology Drilling and Sawing Processes Turning Technology I Milling Technology I Technical Studies Electives	3 3 2 3 3 3	
Total Credits 17			
Second Semester MACH1120 MACH1130 MACH1135 MACH1140	Turning Technology II Milling Technology II Precision Grinding Introduction to CNC Technical Studies Electives	3 3 2 3 3	
Total Credits 14			
Third Semester MACH2400 MACH2406 MACH2410 MACH2420 MACH2425	CNC Setup and Operation CNC Programming CAD/CAM Blueprint Reading II for Machinists Geometry/Trigonometry for Machinists Technical Studies Electives	3 3 3 2 2 3	
Total Credits 16			
Fourth Semester MACH2415 MACH2450 MACH2455 MACH2460 MACH2465 MACH2500	CNC Milling Fundamentals of EDM Die/Mold Design Die Construction Mold Construction Introduction to Swiss-Style Machining	3 2 3 3 3 3	
Total Credits 17			
Technical Studies Electives			

Technical Studies Electives

Machinists Reference Materials	1
Specialized Lab	1 - 4
CNC Machining Centers	3
CNC Turning Centers	3
Quality Assurance	2
Introduction to Quality Assurance	3
Inspection Processes	3
Inspection Equipment and Techniques	3
Quality Systems	3
Computer Analysis of Manufacturing Data	2
	Specialized Lab CNC Machining Centers CNC Turning Centers Quality Assurance Introduction to Quality Assurance Inspection Processes Inspection Equipment and Techniques Quality Systems







Academic Planning Guide 20 METS1000 Computers in Manufacturing 3

ENGC1050 Additive Manufacturing 3 ENGC1250 SOLIDWORKS I 4

Choose a Total of: 9 Credits

Graduation (64 Credits)

Semester listings reflect the recommended sequence. Due to circumstances beyond our control, the information herein is subject to change without notice.

5/6/2024 : BP 4307 / EP



