

PRECISION MACHINING TECHNOLOGY

Associate of Applied Science Degree: 61 - 64 Hours

Preferred Course Sequence

Semester I	Cr	Semester II	Cr	Semester III	Cr	Semester IV	Cr
PMT 125		PMT 225		PMT 145		PMT 245	
Machining	4	Machining	4	CAD/CAM	4	Advanced	4
Fundamentals I		Fundamentals II		Essentials		CAD/CAM	
PMT 135		PMT 150		PMT 235		PMT 250	
CNC Programming-	4	Advanced	4	CNC Setup and	4	Advanced	4
G & M Code		Blueprint Reading		Operation		Machining	
		& Quality Control				Processes I	
DDT 110		Related Elective		PLS 101*		PMT 255	
Mechanical	4		3-4	American	3	Advanced	4
Dimensioning and		(See course description		Government and		Machining	
Tolerancing		section of catalog for details)		Politics		Processes	
		details)				Capstone	
				(see page 2 for complete list of allowable substitutions)			
TEC 108 *		COM 105*		TES 140*		PMT 290	
Applied Technical	3	Public Speaking	3	Applied Technical	4	Co-Operative	3-4
Mathematics		or		Physics (or Science		Education/	
or		ENG 150		Elective)		Internship	
MTH 110 or higher		Technical Writing		(See course description section of catalog for details)			
(see page 2 for complete list of allowable substitutions)		(see page 2 for complete list of allowable		or catalog for details)			
anowabic substitutions/		substitutions)					
		ENG 101*		TEC 285			
		Composition I	3	Occupational	1		
		1		Seminar	_		
		(see page 2 for complete					
		list of allowable substitutions)					
		,					
			47.10				
Total Credits	15	Total Credits	17-18	Total Credits	16	Total Credits	13-15



Allowable Substitutions

*COM 105 Substitutions	
COM 100	
COM 150	
COM 200	

*ENG 101 Substitutions		
ENG 100		
ENG 102		
ENG 150		

*PLS 101 Substitutions	
HST 120	
HST 130	

*Science Electives		
BCS 115	BIO 160	
BCS 132	CHM 101	
BCS 210	PHY 105	
BCS 165	PHY 110	
BIO 100	PHY 115	
BIO 105	PHY 120	
BIO 135	PHY 220	
BIO 142	CHM 160 & CHM 161	

*Social Science Electives		
ANT 101	HST 130	
ANT 220	PLS 101	
ECO 270	PLS 201	
ECO 275	PSY 110	
GRY 101	PSY 130	
HST 105	HST 130	
HST 106	SOC 101	
HST 120	SOC 210	

*TEC 108 or MTH 110 Substitutions		
MTH 128	MTH 141	
MTH 128S	MTH 210	
MTH 130	MTH 215	
MTH 130S	MTH 230	
MTH 131	MTH 240	
MTH 138	MTH 241	
MTH 140		

The Missouri Department of Higher Education has identified a common set of general education courses that have been adopted statewide. These courses are called the "CORE 42". CORE 42 courses are guaranteed to transfer to any Missouri public or university to satisfy general education requirements.