

Process Engineering Technology - Academic Planner

Industrial/Manufacturing Emphasis or Quality Assurance Emphasis Associate of Applied Science Degree: 10-623-8 Campus: Fond du Lac, some courses available at the West Bend campus Curriculum for 2014-2015

Program Advisor:

✓ T/G	Sub					I OTAL				VI 11/-2	aliv		
		JI INU	Title		Lec Lab Other		Credits	Prerequisites and/or Corequisites	Offered		ed	Comments	
			Term 1:						5	F	SP		
			New Program Students: Attend New Student	New Program Students: Attend New Student Orientation and Your Priority Registration Session									
	103	3 15	 **Computer Literacy - Microsoft Office 		2	36	1		x	x	x	**Institutional Requirement. May be eligible for Advanced Standing.	
т	606	6 17	6 CAD 2-D, AutoCAD	2	2	72	3			x	x	No previous computer experience is required, but a background in fundamental blueprint reading and/or drafting skills is recommended.	
т	617	7 11	4 CAD 3-D, SolidWorks	2	2	72	3		x	x	x	Previous drafting experience or course and previous work on computers (Microsoft products such as Word, Excel, etc.) is recommended	
Т	623	3 16	2 Manufacturing Processes	2	2	72	3			х	x		
G	801	l 13	6 English Composition 1	3		54	3		х	x	х		
G	804	1 11	3 College Technical Mathematics 1A	3		54	3		х	х	х		
	890) 10	**College 101	2		36	2		х	х	х	**Institutional Requirement	
			Total 1st Term Credits				18						
			Term 2:						S	F	SP		
т	617	7 11	Jig and Fixture Design	1	4	90	3	Completion of or concurrent enrollment in 617-114 CAD 3-D, SolidWorks			x		
Т	623	3 19	Basic Metrology	2	2	72	3				x		
Т	628	3 13	S Statistical Process Control	2	2	72	3	103-159 Computer Literacy - Microsoft Office; 890-101 College 101			x	Recommended completion of 804-113 College Technical Mathematics 1A or proficient in performing mathematical computations prior to taking this course	
G	801	l 19	Oral and Interpersonal Communication (or)	3		54	3		x	x	x		
G	801	I 19	7 Technical Reporting					801-136 English Composition 1		х	x		
G	804	1 11	College Technical Mathematics 1B	2		36	2	804-113 College Technical Mathematics 1A	x	x	x		
G	809	9 16	Introduction to Ethics: Theory and Application	3		54	3	801-136 English Composition 1	x	x	x		
			Total 2nd Term Credits				17						

2/1/2014

		Cou	irse		Ho	urs /	Week	Total			Typically		ally	
 ✓ 	T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	0	Offered		Comments
				Term 3:							S	F	SP	
				Gage Calibration, Repeatability and						623-190 Basic Metrology;				
	Т	623	118	Reproducibility (or)	2	2		72	3	628-136 Statistical Process Control		х		
	т	628	122	Basic CNC Programming and Operation						103-159 Computer Literacy - Microsoft Office; Completion of or concurrent enrollment in 623-162 Manufacturing Processes or dean consent		x		
	т	623	151	Lean Manufacturing	2	2		72	3	623-162 Manufacturing Processes or dean consent		x		
	Т	623	170	Process Planning	1	2		54	2	623-162 Manufacturing Processes		х		
	Т	623	196	Geometric Dimensioning and Tolerancing	2	2		72	3	804-113 College Technical Mathematics 1A		х		A print reading background is recommended.
	т	628	110	Integrated Manufacturing Planning - Process Engineering Technology		4		72	2	623-162 Manufacturing Processes		x		
	G	806	137	Comprehensive Technical Physics	3	2		90	4	804-114 College Technical Mathematics 1B		х	x	
				Total 3rd Term Credits					17					

				Term 4: Industrial/Manufacturing Emphasis										۶P		
				Apply for Graduation when completing Term	14 reș	gistra	tion.									
	т	628	111	Integrated Manufacturing Production - Process Engineering Technology*		4		72	2	628-110 Integrated Manufacturing Planning - Process Engineering Technology			x			
	т	628	132	Advanced CNC Programming and Operation	2	2		72	3				x	It is recommended students have taken 628-122 Basic CNC Programming and Operation or have industry experience in programming and setup of CNC machines using G-code programming, or dean consent		
	т	628	133	Robotics and Automated Material Handling	2	2		72	3				x	Recommended completion of 628-122 Basic CNC Programming and Operation, or background in working with automated equipment		
	т	628	142	Computer-Aided Manufacturing	2	2		72	3	628-122 Basic CNC Programming and Operation; 606-176 CAD 2-D, AutoCAD or dean consent			x			
	G	809	195	Economics	3			54	3	801-136 English Composition 1	х	х	х			
	G	809	198	Introduction to Psychology (or)	3			54	3		x	х	х			
	G	809	199	Psychology of Human Relations							x	х	х			
				Total 4th Term Credits					17							

		OR	Term 4: Quality Assurance Emphasis						э	F	3P		
			Apply for Graduation when completing Term	4 re	gistra	tion.							
Т	623	106	Quality Tools	2	2	72	3				х		
т	623	134	Basic CMM Programming and Operation	1	4	90	3				x	It is recommended that students have a background in print reading.	
Т	623	167	ISO 9001 and Auditing	2	2	72	3				x		
т	628	111	Integrated Manufacturing Production - Process Engineering Technology *		4	72	2	628-110 Integrated Manufacturing Planning - Process Engineering Technology			x		
G	809	195	Economics	3		54	3	801-136 English Composition 1	х	х	х		
G	809	198	Introduction to Psychology (or)	3		54	3		х	х	х		
G	809	199	Psychology of Human Relations						x	x	x		
			Total 4th Term Credits				17						
			Additional Credits of Electives Required				3						
			Total Program Credits and Institutional Requ	irem	ents		72						
			**The credits for 103-159 Computer Literacy- requirements.	Micro	osoft	Office and 890	0-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit						
			*Completion of SME Certified Manufacturing	Tec	hnolo	gist Practice E	xam i	s a graduation requirement for the program.					
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		Course		Hours / Week	Total		Typically				
✓	T/G	Subj Num	Title	Lec Lab Othe	r Hours Credits	Prerequisites and/or Corequisites	Offered	Comments			
Semester Codes: S-Summer; F-Fall; SP-Spring											
Curr	iculum	and program	acceptance requirements are subject to change								
If Student Success Center or General College courses (ie: 831-103 Intro to College Writing, 838-104 Intro to College Reading, 834-109 Pre-Algebra) are required based on college placement; or if the student elects part-time											
enrollment, the time required to complete the program will increase.											
For a complete list of course descriptions for this program, please consult the College Catalog at http://www.morainepark.edu/MPTCCatalog.											
Suggested Elective:											
Sug	Suggested Elective:										