

Civil Engineering Technician - Structural - Academic Planner

Associate of Applied Science Degree: 10-607-5 Campus: Fond du Lac Curriculum for 2014-2015

2/1/2014

Program Advisor:	
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	Course			Ho	urs /	Week	Total			T	ypica	illy	
T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	Offered			Comments
			Term 1:							s	F	SP	
			New Program Students: Attend New Stude	ent Orienta	ation a	and you	r Priorit	y Regis	tration Session				
	103	159	**Computer Literary - Microsoft Office		2		36	1		х	x	x	**Institutional Requirement. May be elgible for Advanced Standing. Suggested to take before fall semeste
т	607	116	Architectural Drafting	1	6		126	4	Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office; 607-176 AutoCAD I; 890-101 College 101		x		High school drafting advisable
т	607	176	AutoCAD 1	2	2		72	3			x		Drafting experience or completion of a mechanical drafting/technical print reading course would be helpful.
G	801	136	English Composition 1	3			54	3		х	х	х	
G	804	113	College Technical Mathematics 1A	3			54	3		х	х	х	
G	804		College Technical Mathematics 1B	2			36	2	Completion of or concurrent enrollment in 804-113 College Technical Mathematics 1A	х	х	x	
	890	101	**College 101	2			36	2					**Institutional Requirement. Suggeste to take before fall semester.
			Total 1st Term Credits					18					
т	607		Term 2: Civil Drafting Fundamentals	2	4		108	4	Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office; 607-176 AutoCAD 1; 804-114 College Technical Mathematics 1B; 890-101 College 101	S	F		Basic blueprint reading and/or high school drafting are helpful but not required
Т	607		Construction Surveying	2	2		72	3	Completion of or concurrent enrollment in 804-114 College Technical Mathematics 1B			х	
G	801	196	Oral and Interpersonal Communication	3			54	3		х	х	Х	
G	804	116	College Technical Mathematics 2	4			72	4	804-114 College Technical Mathematics 1B	х	х	х	
			Total 2nd Term Credits					14					

		Cou					Week					pica		
✓	T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	Offered			Comments
	Term 3:													
	Т	607	114	Structural Drafting	2	4		108	4	607-116 Architectural Drafting		Х		
	Т	607	122	Mechanical Construction	2	2		72	3	804-114 College Technical Mathematics 1B		Х		
	Т	607	131	Structural Analysis 1	2	2		72	3	804-114 College Technical Mathematics 1B		х		
	Т	607	140	Soils and Foundations	1	4		90	3	804-114 College Technical Mathematics 1B		Х		
	G	809	166	Introduction to Ethics: Theory and Application	3			54	3	801-136 English Composition 1	х	х	х	
	G	809	199	Psychology of Human Relations (or)	3			54	3		х	х	х	
	G	809	198	Introduction to Psychology							х	х	х	
				Total 3rd Term Credits					19					
				Term 4:							S	F	SP	
Apply for Graduation when completing Term 4 registration.														
	Т	607	123	Construction Estimating	2	2		72	3	607-114 Structural Drafting or dean consent			х	
				9						607-131 Structural Analysis 1;				
	Т	607	132	Structural Analysis 2	2	2		72	3	804-116 College Technical Mathematics 2			х	
	Т	607	137	Site Development	2	2		72		607-110 Civil Drafting Fundamentals			х	
										607-110 Civil Drafting Fundamentals;				
										607-114 Structural Drafting;				
										607-122 Mechanical Construction;				
										607-131 Structural Analysis 1;				
	Т	607	150	Technical Problems*	2	2		72	3	607-140 Soils and Foundations			Х	
				Total 4th Term Credits					12					
				Additional Credits of Electives Required					6					
				Total Program Credits and Institutional Requi					69					
					licros	oft O	ffice an	d 890-1	01 Colle	ege 101 are Institutional Requirements for graduati	on. C	onse	eque	ntly, they are not part of the program
				credit requirements.										
				*A Capstone project is an exit assessment gra	aduati	ion re	equirem	ent for	the pro	gram.				
T/C.	т т.	aabaiaa	ol Ctood	ing courses C. Conoral Studies course										
T/G: T - Technical Studies course; G - General Studies course Semester Codes: S-Summer; F-Fall; SP-Spring														
Serinester Guess, 3-summer, r-r-air, pr-spring Curriculum and program acceptance requirements are subject to change.														
Us Student Success Center or General College courses (ie: 831-103 litro to College Writing, 838-104 litro 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 www.morainepark.edu/MPTCCatalog.														
Sugg	estec	l Electi	ve:								_			
Suac	estec	l Electi	ve:											
											-			