

Metal Fabrication to Fabrication Technologies - Academic Planner

Technical Diploma: 31-457-2 Campus: Fond du Lac Curriculum for 2015-2016

Program Advisor:

T/G	Cou Subj	urse Num	Title		urs / Week	Total Hours	Credite	Prerequisites and/or Corequisites		ypic: Offer		Comments
1/0	Subj	Num	Term 1:	Let Lab Other		nours	creats	rierequisites and/or corequisites		S F S		
			New Program Students: Attend New Stu	dent Ori	entation and	l your Prio	rity Regis	tration Session				
												**Institutional Requirement. May be eligible for
	103	159	**Computer Literacy - Microsoft Office		2	36	1		X	X	X	Advanced Standing.
								Completion of or concurrent enrollment in				Restricted to Exprination Technologies and Mate
т –	110	100	Walding for Ephricators	1	6	100	4	103-159 Computer Literacy - Microsoft Office; 890-101 College 101				Restricted to Fabrication Technologies and Meta
Т	442	109	Welding for Fabricators	1	0	126	4	Completion of or concurrent enrollment in		X		Fabrication program students.
								442-109 Welding for Fabricators;				
т	157	145	Fabrication Techniques	1	6	126	4	623-110 Technical Print Reading		x		Student project may incur additional fees.
-	437	145	Tablication reciniques		0	120	4	Completion of or concurrent enrollment in		^		Student project may incur additional lees.
								103-159 Computer Literacy - Microsoft Office;				
								804-113 College Technical Mathematics 1A or				
т	623	110	Technical Print Reading	1	2	54	2	804-360 Occupational Mathematics 1		x		
G	804		Occupational Mathematics 1	3	-	54	2			x	x	
G			**College 101	2		36	2		x			**Institutional Requirement
	090	101	College 101	2		30	2		~		^	Institutional Requirement
			Total 1st Term Credits				15				-	
										_		
			Term 2:		<u> </u>	·		1	S	F	SP	
			Apply for Graduation when completing	Term 2 r	egistration.							
								457-145 Fabrication Techniques or				
								442-345 Metal Fabrication;				
-	457		Advantation for the state of th			400		Completion of or concurrent enrollment in				
-	457		Advanced Fabrication Techniques*	1	6	126	4	457-148 Metal Cutting and Forming Processes			x	
Т	457	147	Metallurgy	2		36	2			_	x	
								Completion of or concurrent enrollment in				
								442-331 Welding Print Reading or				
-	457	4.40					0	623-110 Technical Print Reading;				
Т	457		Metal Cutting and Forming Processes	1	4	90	3	804-113 College Technical Mathematics 1A		_	x	
Т	623	162	Manufacturing Processes	2	2	72	3			х	x	
G	801	136	English Composition 1	3		54	3		x	x	x	
			College Technical Mathematics 1A	3		54	3			x		
	00 1	110		3		54	0		~			
			Total 2nd Term Credits				18					
			Total Program Credits and Institutional	Require	ments		33					
			**The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 Colle				ge 101 are Institutional Requirements for graduation.	Consequ	ently	v. the	ev are not part of the program credit requireme	
			* Capstone Project is the exit assessment graduation requirement for the progra									
τ	ochnic	al Stu	dies course: G - General Studies course									
			Immer; F-Fall; SP-Spring									
	00000	. 0 00	m acceptance requirements are subject to c									

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.

12/1/2014