

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.

Metal Fabrication - Academic Planner

Technical Diploma: 31-457-2 Campus: Fond du Lac Curriculum for 2016-2017

12/1/2015

	rogra													
	T/0		urse	Title	Hours / Week			Cradita	Dravaminitae andles Caraminitae	Typically Offered			Comments	
٧	1/G	Subj	Num		Lec	Lab	Otner	Hours	Credits	Prerequisites and/or Corequisites		mere F		Comments
				Term 1:							°	Г	3F	
				New Program Students: Attend New Stu	dent Ori	entati	ion and y	our Prior	ity Regis	tration Session				
		103	159	**Computer Literacy - Microsoft Office		2		36	1		x	x	х	**Institutional Requirement. May be eligible for Advanced Standing.
	Т	442	309	Introduction to Welding Processes	2	6		144	4	Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office; 804-360 Occupational Mathematics 1; 890-101 College 101		x	x	Restricted to Metal Fabrication or Welding program students
	Т	442	331	Welding Print Reading	3			54	2			x	x	Recommend completion of 103-159 Computer Literacy - Microsoft Office; 890-101 College 101
	Т	457		Metal Fabrication	2	6		144	4	Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office; 442-309 Introduction to Welding Processes; 442-331 Welding Print Reading; 804-360 Occupational Mathematics 1		x		Student project may incur additional fees.
	G	804	360	Occupational Mathematics 1	3			54	2			х	х	
		890	101	**College 101	2			36	2		х	х	х	**Institutional Requirement
				Total 1st Term Credits					15					
				Term 2:							S	F	SP	
				Apply for Graduation when completing	Term 2 r	egistr	ation.							
	_			,						457-145 Fabrication Techniques or 457-345 Metal Fabrication;				
		457	146	Advanced Fabrication Techniques*	1	6		126	4	Completion of or concurrent enrollment in			x	
	T	457 457		Advanced Fabrication Techniques*	1 2	6		126	4	'			X	
	T	457 457 457	147	Advanced Fabrication Techniques* Metallurgy Metal Cutting and Forming Processes	1 2	6		126 36	3	Completion of or concurrent enrollment in			x x	
	Т	457	147	Metallurgy	2			36	2	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;		x	х	
	T	457 457	147 148 162	Metallurgy Metal Cutting and Forming Processes	1	4		36 90	3	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;		X X	x	
	T T T	457 457 623	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1	1 2	4		90 72	3 3	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;	x		x x x	
	T T T G	457 457 623 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or)	1 2 3	4		90 72 54	3 3	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;	x	X X	x x x x	
	T T G G	457 457 623 801 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1	1 2 3 3	4		90 72 54 54	3 3 2	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;		X X	x x x x	
	T T G G	457 457 623 801 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1 College Technical Mathematics 1A	1 2 3 3	4		90 72 54 54	3 3 2 3	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;		X X	x x x x	
	T T G G	457 457 623 801 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1	1 2 3 3	4		90 72 54 54	3 3 2	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;		X X	x x x x	
	T T G G	457 457 623 801 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1 College Technical Mathematics 1A Total 2nd Term Credits	1 2 3 3 3 3	4 2		90 72 54 54	3 3 2 3	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading;		X X	x x x x	
	T T G G	457 457 623 801 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1 College Technical Mathematics 1A Total 2nd Term Credits Total Program Credits and Institutional	1 2 3 3 3 3 3 Requirer	4 2 ments		90 72 54 54 54	3 3 2 3 17	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading; 804-113 College Technical Mathematics 1A		X X	x x x x	
	T T G G	457 457 623 801 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1 College Technical Mathematics 1A Total 2nd Term Credits Total Program Credits and Institutional ***The credits for 103-159 Computer Liter	1 2 3 3 3 3 3 Requirer	4 2 ments	t Office	90 72 54 54 54	3 3 2 3 17 32 01 Colle	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading; 804-113 College Technical Mathematics 1A		X X	x x x x	
	T T G G	457 457 623 801 801	147 148 162 310 136	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1 College Technical Mathematics 1A Total 2nd Term Credits Total Program Credits and Institutional	1 2 3 3 3 3 3 Requirer	4 2 ments	t Office	90 72 54 54 54	3 3 2 3 17 32 01 Colle	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading; 804-113 College Technical Mathematics 1A		X X	x x x x	
T/G·	T T G G G	457 457 623 801 804	147 148 162 310 136 113	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1 College Technical Mathematics 1A Total 2nd Term Credits Total Program Credits and Institutional **The credits for 103-159 Computer Liter * Capstone Project is the exit assessment	1 2 3 3 3 3 3 Requirer	4 2 ments	t Office	90 72 54 54 54	3 3 2 3 17 32 01 Colle	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading; 804-113 College Technical Mathematics 1A		X X	x x x x	
	T T G G G G	457 457 623 801 801 804	148 162 310 136 113	Metallurgy Metal Cutting and Forming Processes Manufacturing Processes Occupational Communication (or) English Composition 1 College Technical Mathematics 1A Total 2nd Term Credits Total Program Credits and Institutional ***The credits for 103-159 Computer Liter	1 2 3 3 3 3 3 Requirer	4 2 ments	t Office	90 72 54 54 54	3 3 2 3 17 32 01 Colle	Completion of or concurrent enrollment in 457-148 Metal Cutting and Forming Processes Completion of or concurrent enrollment in 442-331 Welding Print Reading or 623-110 Technical Print Reading; 804-113 College Technical Mathematics 1A		X X	x x x x	

If Student Success Center or General College courses (ie: 831-103 Introduction to College Writing, 838-105 Introduction to Reading and Study Skills, 834-109 Pre-Algebra) are required based on college placement; or if the student elects part-

1 of 1 metal-fabrication.xlsx