

Program Advisor:

Medical Laboratory Technician - Academic Planner

Associate of Applied Science Degree: 10-513-1

Campus: Fond du Lac Curriculum for 2013-2014

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Entrance Assessment Scores Assessment Areas	ACT	Accuplacer
English/Sentence Skills	18	103
Reading/Reading Comprehension	19	95
Math/Arithmetic	18	79

Course			Hours / Week Total							Гуріса	ally		
T/C	Subj	Num		Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites		Offer		Comments
			Clinical Admissions Requirement(s):							S	F	SP	
G	806	177	General Anatomy and Physiology	3	2		90	4	HS or College level Chemistry with a "C" or higher	x	x	x	Must complete the series of three hepatitis B immunizations in order to begin the Medical Laboratory Technician program.
			Term 1:							S	F	SP	
			New Program Students: Attend New Stud	lent Or	ientation	and your	Priority R	egistratio	on Session			0.	
	103	159	**Computer Literacy - Microsoft Office		2		36	1		x	х	x	**Institutional Requirement. May be eligible for Advanced Standing.
Т	513	110	Basic Lab Skills		2		36	1	Concurrent enrollment in: 513-111 Phlebotomy; 513-113 Quality Assurance and Laboratory Math; 513-115 Basic Immunology Concepts OR Concurrent enrollment in 513-100 Phlebotomy Essentials		x		
_			5										
Т	513	113	Phlebotomy Quality Assurance and Laboratory Math	1	2		18	1	806-177 General Anatomy & Physiology Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office; 890-101 College 101 Concurrent enrollment in: 513-110 Basic Lab Skills; 513-111 Phlebotomy; 513-115 Basic Immunology Concepts Concurrent enrollment in: 513-110 Basic Lab Skills; 513-111 Phlebotomy;		x		Must be health program coded stude
T		115	Basic Immunology Concepts	1	2		54	2	513-113 Quality Assurance/Laboratory Math		Х		
G	_	_	English Composition 1	3			54	3	110 0 11 1 101 11 11 101	Х	Х	Х	
G	806	186	Introduction to Biochemistry	3	2		90	4	HS or College level Chemistry with a "C" or higher		Х	Х	
	890	101	**College 101	2			36	2		x	х	X	**Institutional Requirement
			Total 1st Term Credits					16					

		ırse			Hours / V	Veek	Total				Гуріса	-	
/ T/G	Subj			Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites		Offer		Comments
			Term 2:							S	F	SP	
									513-110 Basic Lab Skills; 513-115 Basic				
									Immunology Concepts				
									Corequisites:				
									513-114 Urinalysis;				
									513-120 Basic Hematology;				
Т	513	109	Blood Bank	2	4		108	4	513-121 Coagulation			х	
	0.0		2.000 Zum		· ·				513-111 Phlebotomy				
									Corequisites:				
									513-109 Blood Bank;				
									513-120 Basic Hematology;				
Т	513	111	Urinalysis	1	2		54	2	513-121 Coagulation			x	
- '	313	114	Officelysis	1			34		513-121 Coagulation			^	
									Corequisites:				
									513-109 Blood Bank;				
_								_	513-114 Urinalysis;				
T	513	120	Basic Hematology	1	4		90	3	513-121 Coagulation			Х	
									513-110 Basic Lab Skills				
									Corequisites:				
									513-109 Blood Bank;				
									513-114 Urinalysis;				
T	513	121	Coagulation		2		36	1	513-120 Basic Hematology			X	
G	801		Oral and Interpersonal Communication	3			54	3		Х	Х	Х	
G	806	197	Microbiology	3	2		90	4	806-177 General Anatomy & Physiology	X	Х	X	
			Total 2nd Term Credits					17					
			Term 3:							S	F	SP	
									513-120 Basic Hematology				
									Corequisites:				
									513-131 Clinical Chemistry 1;				
									513-132 Clinical Chemistry 2;				
Т	513	130	Advanced Hematology	1	2		54	2	513-133 Clinical Microbiology		х		
	313	130	Advanced Hematology				54		513-114 Urinalysis;		^		
									806-186 Intro to Biochemistry				
									Corequisites:				
									513-130 Advanced Hematology;				
				_	_			_	513-132 Clinical Chemistry 2;				
T	513	131	Clinical Chemistry 1	2	2		72	3	513-133 Clinical Microbiology		Х		
									513-121 Coagulation				
									Corequisites:				
									513-130 Advanced Hematology;				
									513-131 Clinical Chemistry 1;				
T	513	132	Clinical Chemistry 2	1	2		54	2	513-133 Clinical Microbiology		Х		
									806-177 General Anatomy & Physiology;				
									806-197 Microbiology				
									Corequisites:				
									513-130 Advanced Hematology;				
									513-131 Clinical Chemistry 1;				
	513	133	Clinical Microbiology	1	6		126	4	513-132 Clinical Chemistry 2		х		
Т	010			_			54		801-136 English Composition 1	×	Х	Х	
T G	809	166	Introduction to Ethics: Theory and Application	1 3 1			J -1						
		166	Introduction to Ethics: Theory and Application	3			34		and the state of t				
			Introduction to Ethics: Theory and Application Total 3rd Term Credits	3			34	14		, A	^		

	Co	urse			Hours / V	Veek	Total				Турі	cally	
T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites		Offe	red	Comments
			Term 4:							S	F	SP	
			Apply for Graduation (which includes a	\$30 gra	duation f	ee)							
			117	, .					513-133 Clinical Microbiology				
									Corequisites:				
									513-151 Clinical Experience 1;				
									513-152 Clinical Experience 2;				
									513-153 Clinical Experience Seminar;				
Т	513	140	Advanced Microbiology	2			36	2	513-170 Introduction to Molecular Diagnostics			х	
			,						513-133 Clinical Microbiology				
									Corequisites:				
									513-140 Advanced Microbiology;				
									513-152 Clinical Experience 2;				
									513-153 Clinical Experience Seminar;				Health requirements;
Т	513	151	Clinical Experience 1			12	216	3	513-170 Introduction to Molecular Diagnostics			Х	Criminal background check require
								513-133 Clinical Microbiology					
									Corequisites:				
									513-140 Advanced Microbiology;				
									513-151 Clinical Experience 1;				
									513-153 Clinical Experience Seminar;				Health requirements;
T	513	152	Clinical Experience 2			16	288	4	513-170 Introduction to Molecular Diagnostics			x	Criminal background check required
									513-133 Clinical Microbiology				
									Corequisites:				
									513-140 Advanced Microbiology;				
									513-151 Clinical Experience 1;				
									513-152 Clinical Experience 2;				
Т	513	153	Clinical Experience Seminar*	4			72	4	513-170 Introduction to Molecular Diagnostics			Х	
									513-133 Clinical Microbiology				
									Corequisites:				
									513-140 Advanced Microbiology;				
									513-151 Clinical Experience 1;				
									513-152 Clinical Experience 2;				
Т			Introduction to Molecular Diagnostics	2			36		513-153 Clinical Experience Seminar			Х	
G	809	198	Introduction to Psychology	3			54	3		Х	Х	Х	
			Total 4th Term Credits					18					
			Total Program Credits and Institutional	Require	ments			69					
			**The credits for 103-159 Computer Lite requirements.	racy-Mic	rosoft O	ffice and	890-101 Co	ollege 101	are Institutional Requirements for graduation.	Conse	quen	tly, th	ey are not part of the program cred
			•								T		
			*An exit exam is the exit assessment gr	aduatioi	ı require	ment for t	ne prograi	n.					

T/G: T - Technical Studies course; G - General Studies course

Semester Codes: S-Summer; F-Fall; SP-Spring

Curriculum and program acceptance requirements are subject to change.

If Student Success Center, General College courses (ie: 831-103 Intro to College Writing, 838-104 Intro to College Reading, 834-109 Pre-Algebra), or 804-107 College Math 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.