Medical Laboratory Sciences - Graduation MAP

This is a suggested plan. Meet with an academic advisor to create a specific plan that best fits your academic needs. Remember, taking an average of 15 credit hours per semester facilitates timely graduation.



NAME:_____ Catalog Year:_2019-2020_____ Revised:_4-1-2015

Course	Credit Hour	Semester Offered	Milestones & Notes	
Freshman (Semester 1)				
MLS 1113 Introduction to Laboratory Practices	5	F, Sp	 Complete MATH 1010 with a "C" grade or higher Complete HTHS 1110 with "C-" grade or higher 	
CHEM 1110 Elementary Chemistry or 1210 Principles of Chemistry *	4	Su, F, Sp		
HTHS 1110 Int Human Anat/Physiology I	4	Su, F, Sp		
MATH 1010 Intermediate Algebra or MLS 2003	4	Su, F, Sp	MLS 2003 counts for AAS QL, but not for BS QL	
Total Semester Credits	17		10, 00 QL	
Freshman (Semester 2)				
MLS 1114 Principles of Clin. Hematoology/Hemostasis	4	F, Sp	Complete HTHS 1111 with "C-" grade	
CHEM 1120 Elementary Chemistry or 1220 Principles of Chemistry *	5	Su, F, Sp	or higher • Complete GEN ED with "D-" grade or	
HTHS 1111 Int Human Anat/Physiology II	4	Su, F, Sp	higher	
GEN ED – HU/CA/SS/TBE	3/(4)	Su, F, Sp	Apply to MLS Program by April 1	
Total Semester Credits	16/17	•		
Sophomore (Semester 3)				
MLS 2211 Principles of Clinical Chemistry I	5	F	Complete ENG 1010 with "C" grade or	
MLS 2212 Principles of Clinical Microbiology I	4	F	higher • Complete MICR 11113 or 2054 with "C-" grade or higher • Complete GEN ED with "D-" grade or	
ENG 1010	3	Su, F, Sp		
MICR 1113 General Microbiology or MICR 2054 Principles of Microbiology **	3/4	Su, F, Sp		
GEN ED - HU/CA/SS	3		higher	
			Complete all AAS MLS courses with	
Total Semester Credits	18/19		"C+" or above ("B-" required if continuing for BS degree)	
Sophomore (Semester 4)				
MLS 2210 Principles of Clinical Immunohematology	5	Sp	 Complete ENG 1020 with "C" grade or higher Complete all AAS MLS courses with "C+" or above ("B-" required if 	
MLS 2213 Principles of Clinical Chemistry II	5	Sp		
MLS 2214 Principles of Clinical Microbiology II	4	Sp		
ENG 2010	3	Su, F, Sp		
MLS 2256/MLS 2257 Supervised Clinical Experience***	2	Sp	continuing for BS degree)	
Total Semester Credits	19		MLS 2256/2257 completed during summer, CR/no CR	

✓	Course	Credit Hours	Semester Offered	Milestones & Notes	
Junior (Semester 5)					
	MLS 3302 Biostatistic, Research Methods, and Laboratory Practices	4	F	Complete all MLS BS courses "B-" grade or higher	
	MLS 4409 Clinical Correlations	1	F	MLS 4409 may be replaced with MLS	
	MLS 4411 MLS Simulated laboratory I	4	F	4803 Research Projects in MLS	
	MATH 1030, 1040, or 1050	3	Su, F, Sp		
	GEN ED – HU/CA/SS/TBE/American Institutions	3	Su, F, Sp		
	Total Semester Credits	15			

MLS 4410 Interdisciplinary Health Care Teams MLS 4412 MLS Simulated Laboratory II	3	Sp Sp	Complete all MLS BS courses "B-" grade or higher
MLS 4415 Laboratory Teaching and Supervision	3	Sp	MLS 4410 may be replaced with MLS
MLS 4453/MLS 4454 Supervised Clinical Experience***	2	Sp	4803 Research Projects in MLS
GEN ED – HU/CA/SS/TBE/American Institutions	3	Su, F, Sp	Complete MATH course with a "C" grade or higher
Total Semester Credits	15		 MLS 2256/2257 completed during summer, CR/no CR
Senior (Semester 7)			
MLS 3310 Adv Clinical Immunohematology	4	F	Complete all MLS BS courses "B-"
MLS 3313 Adv. Clinical Hematology and Hemostasis	4	F	grade or higher
HAS 4400 Legal and Ethical Aspects <u>or</u> HIM 3200 Epidemiology and Biostatistics	3	Su, F, Sp	
GEN ED – HU/CA/SS/TBE/American Institutions	3	Su, F, Sp	
Total Semester Credits	14		
Senior (Semester 8)			
MLS 3314 Adv Clinical Chemisry	3	Sp	• Complete all MLS BS courses "B-"
MLS 3316 Adv. Clinical Micro and Molecular Diagnostics	4	Sp	grade or higher
MLS 3312 Clinical Laboratory Immunology and Virology	4	Sp	
GEN ED – HU/CA/SS/TBE/American Institutions	3	Su, F, Sp	
Total Semester Credits	14		

Gen Ed Breadth Requirements (do not duplicate departments)

□ HU	□ CA	□ HU or CA
□ SS	□ SS	
□ PS	□ LS	□ PS or LS
□ DV (Doub	ole dip with breadth co	ourse)

Notes:

- * Students interested in pre-med or pre-PA, CHEM 1210, CHEM 1220, and CHEM 2310 (Organic Chemistry) are required.
- ** Students interested in pre-med or pre-PA, MICR
- *** Supervised Clinical Experience courses are completed during summer following sophomore year and also following junior year.