

Department of Clinical Laboratory Sciences MLT to MLS Career Ladder Curriculum

Associate Degree in Medical Laboratory Technology (MLT) Curriculum (offered on-campus only)					
Fall Semester Year 1	Hours	Spring Semester Year 1	Hours		
English 101, English Composition I**	3	SOC 200 Intro. Sociology (SS, MC, WI) **	3		
MTH 127 or 130**	3 or 4	CHM 212, Principles of Chemistry II	3		
CHM 211, Principles of Chemistry I**	3	CHM 218, Principles of Chemistry II Lab	2		
CHM 217, Principles of Chemistry I Lab**	2	Freshmen Seminar or CMM 103 **	3		
CLS 105CT, Medical Laboratory Terminology**	3	****see notes below			
Freshmen Seminar or CMM 103**	3				
Total Hours	17-18	Total Hours	11		
Fall Semester Year 2	Hours	Spring Semester Year 2	Hours		
English 201, English Composition II **	3	BSC 228, Human Physiology	4		
			_		
CLS 200, Clinical Chemistry	4	CLS 210, Clinical Immunohematology	4		
CLS 200, Clinical Chemistry CLS 230, Clinical Hematology	4	CLS 210, Clinical Immunohematology CLS 220, Clinical Microbiology	4		
•	-				
CLS 230, Clinical Hematology	4	CLS 220, Clinical Microbiology	4		
CLS 230, Clinical Hematology BSC 227, Human Anatomy Total Hours	4 4 15	CLS 220, Clinical Microbiology CLS 255, Clinical Laboratory Problems	4 3		
CLS 230, Clinical Hematology BSC 227, Human Anatomy Total Hours	4 4 15	CLS 220, Clinical Microbiology CLS 255, Clinical Laboratory Problems Total Hours	4 3		
CLS 230, Clinical Hematology BSC 227, Human Anatomy Total Hours 15 Week Hospital Based Clinica	4 4 15 I Practicu	CLS 220, Clinical Microbiology CLS 255, Clinical Laboratory Problems Total Hours um Sequence – Summer or Fall Semester	4 3 15		

Associate Degree in Medical Laboratory Technology earned after successful completion of clinical practicum.

72-73 total credit hours

Additional Coursework for online BS in Medical Laboratory Science

Fall Semester Year 3	Hours	Spring Semester Year 3	Hours
CHM 327 Introduction to Organic Chem **	3	STA 225, Statistics	3
ECN 200 ,250 or MGT 320 Economics	3	CLS 310 Clinical Immun. And Mol. Diag.**	3
CLS 320, Advanced Topics in CLS**	3	Fine Arts Elective**	3
Humanities Elective**	3	CLS 466 Diagnostic Physiology (WI)**/**	3
Total Hours	12	Total Hours	12
Fall Semester Year 4		Spring Semester Year 4	
CLS 400 Advanced Clinical Chemistry**(1st 8 wks)	2	CLS 464 Laboratory Instrumentation**	3
CLS 410 Adv. Immunohematology***(2 nd 8 wks)	2	CLS 468 Laboratory Research Capstone /WI**/**	3
CLS 420 Adv. Clinical Microbiology** (2 nd 8 wks)	2	CLS 472 Advanced Clinical Practicum I**	3
CLS 430 Advanced Hematology**	3	CLS 473 Advanced Clinical Practicum II**	3
CLS 460 Laboratory Mgt. and Education**	3		
CLS 499 Seminar in Laboratory Medicine**	2		
Total Hours	14	Total Hours	12

All CLS 300 and 400 level courses are offered through online course delivery.

**BS in Medical Laboratory Science=minimum of 120 credit hours

Courses highlighted in blue are only offered in the semesters listed

- **Courses to meet Marshall University Core Curriculum requirements
- **Courses with this asterisk are only offered in the semesters listed only once per year; please plan coursework accordingly
- ***The credit hours for this semester could be higher depending on ACT scores of students below 21, which would mean additional chemistry requirement of CHM 111 before taking CHM 211