

Medical Laboratory Technology Program's Recommended Course Sequence 2018 -19 Catalog Year

The following is a suggested two-year course sequence recommended by the department faculty. Note that pre-requisites for courses are not included in this plan, and it is always advisable to meet with a counselor to ensure you are meeting all current requirements.

Associate of Science Degree - Medical Laboratory Technology

First Year

Fall Term	Units	Spring Term	Units	Summer Term	Units
MLTT 201 Clinical Chemistry and	4.0	MLTT 203 Clinical Microbiology	4.0		
Urinalysis		MLTT 204 Fundamentals of Blood	2.0		
		Banking			
MLTT 202 Clinical Hematology and	4.0	Phlebotomy Certification (CPT	·-		
Immunology		1) License- Offsite			
Total Units	8.0	Total Units	6.0	Total Units	0.0

Second Year_____

	Fall Term	Units		Spring Term	Units	Summer Term	Units
MLLT 051	Directed Clinical Practice in Clinical Chemistry - 160 hours	2.0	MLLT 053	Directed Clinical Practice in Clinical Immunology and Immunohematology - 160 hours	2.0		
MLLT 052	Directed Clinical Practice in Clinical Hematology, Urinalysis, and Coagulation - 160 hours	2.0	MLLT 054	Directed Clinical Practice in Clinical Microbiology -160 hours	2.0		
	Total Units	4.0		Total Units	4.0	Total Units	0.0