

Medical Laboratory Technician A.A.S. to Medical Laboratory Science B.H.S. 4-year degree plan

## Sample Curriculum Plan 120 Total Degree Hours

Course	Fall Trimester	Hours	Course	Spring Trimester	Hours
BIO 110	General Biology I (or A &P)	4	BIO 120	General Biology II (or A & P)	4
ENG 101	English Composition I	3	ENG 102	English Composition II	3
MAT 110	College Algebra	3	CHE 115	General Chemistry I	4
PSY 201	General Psychology	3	COM 211	Speech Fundamentals or	
HSC 104	Baptist College Experience	1		COM 220 Intercultural Communication	3
Term 1	14 Total credit hours		Term 2	14 Total credit hours	

Course	Summer Trimester	Hours	Course	Fall Trimester	Hours
BIO 390	Immunology	3	BIO 205	Microbiology	4
ENG	Literature Elective	3	PHI	Philosophy	3
			CHE 210	Organic Chemistry I	4
CHE 125	General Chemistry II	4	SOC 201	Medical Sociology	3
Term 3	10 Total credit hours		Term 4	14 Total credit hours	

Course	Spring Trimester	Hours	Course	Fall Trimester	Hours
HSC 301	US Health Care Systems	3	MLS 302	Urinalysis	3
AHS 202	Medical Terminology	2	MLS 307	Clinical Immunology	3
CHE 220	Organic Chem II or Biochem	4	MLS 310	Coagulation	3
REL	Religion Elective	3	MLS 315	Hematology I	3
BIO 401	Special Topics in Biology**	1	MLS 322	Clinical Lab Tech	2
			MLS 340	Intro to Clinical Practicum	3
			MLS 411	Clinical Practicum I	3
Term 5	13 Total credit hours		Term 6	Block credit-20 Total credit hours	
				Block credit awarded if eligible	

<sup>\*\*</sup>Optional-Students must complete 16 hours in Natural Sciences

Course	Spring Trimester	Hours	Course	Summer Trimester	Hours
MLS 327	Clinical Microbiology	6	MLS 400	Molecular Diagnostics	2
MLS 331	Hematology II	4	MLS 405	Clinical Chemistry	6
MLS 335	Immunohematology	6	MLS 411	Clinical Practicum I	3
			MLS 437	Clinical Parasitology/Mycology/Virology	3
Term 7	16 Total credit hours		Term 8	14 Total credit hours	

Term 9	8 Total credit hours		
MLS 431	Clinical Practicum II	3	
MLS 427	Lab Mgmt and Research	3	
MLS 417	Senior Seminar	2	
Course	Fall Trimester	Hours	