

# ASSOCIATE OF APPLIED SCIENCE

#### MEDICAL LABORATORY TECHNOLOGY

MY ACADEMIC PLAN

The catalog in force is assigned to students based on the academic year they first applied to the college, and changes only when students change their major or request the change in writing. Refer to Policy No. 3357:15-13-28.

**2025-26 Catalog** 

Effective Summer 2025

**3300** 

Pre-3301

Health and Public Services Division

Respiratory, Laboratory, and Surgical Technology Dept.

PRE-MEDICAL LABORATORY CREDITS AS LISTED BELOW:						
NON-TECH Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year		
MTH124	Statistics^++	3	MTH022 or Pre-Co-MTH024 or Proficiency			
	TOTAL CREDIT HOURS	3	Tronciency			
TECHNICAL Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year		
MLT121	Fundamentals of Laboratory Techniques ▲-++	2				
MLT122	Urinalysis and Body Fluids ▲*++	3	MLT124			
MLT123	Hematology I ▲- ++	3				
MLT124	Hematology II ▲+++	3	MLT123			
MLT125	Immunohematology ▲+++	5	MLT126			
MLT126	Immunology/Serology ▲-++	3				
MLT223	Clinical Microbiology ▲-++	5	BIO221 and MLT126			
MLT225	MLT Applications ▲+++	3	MLT125 and MLT222 and MLT223			
MLT226	MLT Directed Practice <b>A</b> +++	6	Co-MLT225 and Co-MLT227			
MLT227	MLT Seminar ▲+++	1	MLT223 and Co-MLT225 and Co-MLT226			
	Total	34				
NON-TECH			Pre- and Co-Requisites	Completed		
Course Number	Course Title	Credits	Tre and do requisites	Sem./Year		
	Course Title  Student Success Seminar^^	Credits 1	Take first semester	Sem./Year		
Course Number			•	Sem./Year		
Course Number SSC101	Student Success Seminar^^	1	Take first semester	Sem./Year		
Course Number SSC101 BIO123	Student Success Seminar^^  Principles of Human Structure & Function (lab) * # @ ++	1 5	Take first semester BIO101 or Proficiency BIO122 or BIO123 or BIO127	Sem/Year		
SSC101 BIO123 BIO221	Student Success Seminar^^  Principles of Human Structure & Function (lab) * # @ ++  Principles of Microbiology (lab) ++	1 5 4	Take first semester  BIO101 or Proficiency  BIO122 or BIO123 or BIO127 or BIO141  (MTH024 or MTH025 or proficiency) or MTH105 or MTH107 or (CHM101 or	Sem./Year		
SSC101 BIO123 BIO221 CHM123	Student Success Seminar^^  Principles of Human Structure & Function (lab) * # @ ++  Principles of Microbiology (lab) ++  General, Organic, and Biological Chemistry^ ++	1 5 4	Take first semester  BIO101 or Proficiency  BIO122 or BIO123 or BIO127 or BIO141  (MTH024 or MTH025 or proficiency) or MTH105 or MTH107 or (CHM101 or proficiency)	Sem./Year		
SSC101 BIO123 BIO221 CHM123 CHM243	Student Success Seminar^^  Principles of Human Structure & Function (lab) * # @ ++  Principles of Microbiology (lab) ++  General, Organic, and Biological Chemistry^ ++  Biochemistry I ++	1 5 4 4 3	Take first semester  BIO101 or Proficiency  BIO122 or BIO123 or BIO127 or BIO141  (MTH024 or MTH025 or proficiency) or MTH105 or MTH107 or (CHM101 or proficiency)  CHM123 or CHM 141  Co-ENG024 or	Sem./Year		
SSC101 BIO123 BIO221 CHM123 CHM243 ENG124	Student Success Seminar^^  Principles of Human Structure & Function (lab) * # @ ++  Principles of Microbiology (lab) ++  General, Organic, and Biological Chemistry^ ++  Biochemistry I ++  College Composition^	1 5 4 4 3 3	Take first semester  BIO101 or Proficiency  BIO122 or BIO123 or BIO127 or BIO141  (MTH024 or MTH025 or proficiency) or MTH105 or MTH107 or (CHM101 or proficiency)  CHM123 or CHM 141  Co-ENG024 or Co-ENG011 or Proficiency  (BIO122 or BIO123) and Pre-Co-CHM243 and MLT121	Sem./Year		
SSC101 BIO123 BIO221 CHM123 CHM243 ENG124	Student Success Seminar^^  Principles of Human Structure & Function (lab)  # @ ++  Principles of Microbiology (lab) ++  General, Organic, and Biological Chemistry^ ++  Biochemistry I ++  College Composition^  Clinical Chemistry   -++	1 5 4 4 3 3 3	Take first semester  BIO101 or Proficiency  BIO122 or BIO123 or BIO127 or BIO141  (MTH024 or MTH025 or proficiency) or MTH105 or MTH107 or (CHM101 or proficiency)  CHM123 or CHM 141  Co-ENG024 or Co-ENG011 or Proficiency  (BIO122 or BIO123) and Pre-Co-CHM243 and MLT121 and MLT122	Sem./Year		

<sup>^</sup>Based on SSC placement scores.

- ▲+ Spring only courses. Please see your academic advisor for availability.
- ▲- Fall only courses. Please see your academic advisor for availability.
- ▲\* Summer only courses. Please see your academic advisor for availability.

Students are required to follow the program curriculum in effect when they begin taking technical courses, not when students are accepted to the College or program.

This program requires an application (separate from the College). Please see your advisor to discuss the application process.

<sup>^^</sup>To promote student success, this course should be taken in the first semester.

<sup>@&</sup>quot;B" or better in BIO101 or High School Biology (must be within 5 years).

<sup>#</sup> BIO121 and BIO122 can be substituted for BIO123

A Because of the strong emphasis on science in this major, applicants must have successfully completed chemistry and biology in high school. Students who did not complete the courses in high school, and those who prefer to refresh their knowledge of the material, should complete the listed pre-requisites.

<sup>\*</sup>Choose from sociology or psychology offerings

<sup>++</sup> Courses requiring a minimum grade of "C"

2025-26 Catalog

## **MEDICAL LABORATORY TECHNOLOGY**

3300

Effective Summer 2025

## FULL-TIME STUDENT ADVISING NOTES

#### Academic Advising

Students should make an appointment to see their advisor before registering for classes each semester. They should have prepared a completed registration form, including courses they wish to take, prior to this meeting.

#### Course Sequence

The semester-by-semester listing below provides the normal scheduling option for full-time associate degree students who plan to finish in two years.

Pre-Medical Laboratory Courses		Credit Hours	Pre- and Co-requisites
MTH124	Statistics^++	<u>3</u>	MTH022 <b>or</b> Pre-Co-MTH024 <b>or</b> Proficiency
First Semester SSC101 BIO123 MLT121 MLT126 MLT123	Student Success Seminar^^ Principles of Human Structure & Function (lab) *# @ ++ Fundamentals of Laboratory Techniques *A - ++ Immunology/Serology *A - ++ Hematology I *A - ++	3 <u>Credit Hours</u> 1  5  2  3 <u>3</u> 14	Pre- and Co-requisites  Take first semester  BIO101 or Proficiency
Second Semester CHM123	General, Organic, and Biological Chemistry^ ++	4	(MTH024 or MTH025 or proficiency) or MTH105 or MTH107 or (CHM101 or proficiency)
ENG124	College Composition^	3	Co-ENG024 or Co-ENG011 or Proficiency
MLT124 MLT125	Hematology II ▲+++ Immunohematology ▲+++	3 5	MLT123 MLT126
Third Semester		<u>5</u> 15	
BIO221	Principles of Microbiology (lab) ++	4	BIO122 or BIO123 or BIO127 or BIO141
MLT122	Urinalysis and Body Fluids ▲* ++	$\frac{3}{7}$	MLT124
Fourth Semester CHM243	Biochemistry I ++	3	CHM123 or CHM 141
MLT222	Clinical Chemistry ▲- ++	4	(BIO122 or BIO123) and Pre-Co- CHM243 and MLT121 and MLT122
MLT223	Clinical Microbiology ▲-++	<u>5</u> 12	BIO221 and MLT126
Fifth Semester Social and Behavior	ral Sciences Elective*	3	Check for prerequisites
MLT225	MLT Applications ▲+++	3	MLT125 and MLT222 and MLT223
MLT226	MLT Directed Practice <b>A</b> +++	6	Co-MLT225 and Co-MLT227
MLT227	MLT Seminar ▲+++	<u>1</u>	MLT223 and Co-MLT225 and Co-MLT226
		13	
	TOTAL CREDITS	64	

See page one and two for footnotes