A	Advisor	Date
Pre-Medical Labo	oratory Technician Advisin	g Worksheet
	•	O
th students who receive financial aid a	nd wish to take extra classes should re	efer to the AS Liberal Arts Program.
ons Requirements:		
Submit an online health profession	application (https://sunyorange.edu/adm	issions/health_professions/index.html)
**Please note that this application	a can serve as a general application	
	C	
_	-	
Eligible to take ENG 101		
Eligible to take MAT 101 or have	completed MAT 020 with a DVP	
Minimum program GPA of 2.00 (Courses).	C) within required/recommended cou	arses for application (except PES
ent Specific Requirements:		
application deadline. At this semi- forms, drug testing and criminal re	nar, students will receive and sign of ecord policies. The seminar dates are	ff on information pertaining to health
	th students who receive financial aid a ons Requirements: Submit an online health profession **Please note that this application Medical Laboratory Technician profession Submit official high school transcripts Eligible to take ENG 101 Eligible to take ENG 101 Eligible to take MAT 101 or have Minimum program GPA of 2.00 (Courses). Lent Specific Requirements: Attendance at a Medical Laborator application deadline. At this seminal recommends and criminal recommends.	Pre-Medical Laboratory Technician Advising adents are placed in the AS Liberal Arts program until accepted into the AAS Meth students who receive financial aid and wish to take extra classes should report to the students who receive financial aid and wish to take extra classes should report to the students who receive financial aid and wish to take extra classes should report to the students. Submit an online health profession application (https://sunyorange.edu/admi.explease note that this application can serve as a general application Medical Laboratory Technician program** Submit official high school transcript; or GED with score report Submit official college transcripts (if applicable) Eligible to take ENG 101 Eligible to take MAT 101 or have completed MAT 020 with a DVP Minimum program GPA of 2.00 (C) within required/recommended courcourses).

Selection Process:

- Students will be considered for admission into this program based on the completion of all academic and department specific requirements, highest combination of program GPA and credits completed towards the program (see below), and seats available.
- The Office of Admissions will include all of your pre-requisite courses, in which you receive a 2.00 (C) or higher, in the program GPA calculation and credit review process.

All of the above Academic and Department requirements must be completed <u>on or before February 1st</u> in order for a student to be considered for acceptance into the program for the fall semester. For complete information on our health profession requirements, please visit: https://sunyorange.edu/admissions/health_professions/index.html

*Though not admissions requirements, the courses below are required as part of the Medical Lab. Tech. program and completing them will enhance your eligibility (23 credits). Please be aware that if you have not taken a course within its designated timeframe, you must retake it.

Course Number	Course Name	Credit	Semester	Year	Grade
ENG 101	Freshman English I	3			
ENG 102	Freshman English II	3			
	Any Social Science Elective	3			
	Any Social Science Elective	3			
CHM 103*	Applied Chemistry I* (Co-req. MAT 101 or Math placement into MAT	3			
	102 or higher) (Fall semester only~)				
CHM 104*	Applied Chemistry II* (Pre-req. CHM 103 or permission of Dpt.	3			
	Chair) (Spring semester only~)				
MAT	MAT 101 or higher	3			
PES 100	Concepts of Physical Wellness	1			
PES	Physical Ed. (Activity Course)	0.5			
PES	Physical Ed. (Activity Course)	0.5			

^{*}Must have been completed within 10 years of application deadline

~ Subject to change

TURN OVER

<u>A</u>	AS MEDICAL LABORATORY TECHNICIAN		
First Semester		Semester	Grade
	Freshman English I (3crs.) Applied Chemistry I (3crs.)		
MAT	Math (Elementary Algebra [101] or higher) (3crs.)		
MLT 101 MLT 103	Fundamentals of Medical Physiology I (4crs.) Immunology (3crs.)		
MLT 105	Intro to Laboratory Science (2crs.)		
Second Semester			
ENG 102	Freshman English II (3crs.)		
	Social Science Elective (3crs.)		
CHM 104	Applied Chemistry II (3crs.)		
	Urinalysis/Body Fluids (3crs.)		
MLT 104	Hematology (4crs.)		
Third Semester			
	Social Science Elective (3crs.)		
PES 100	Concepts of Physical Wellness (1cr.)		
MLT 203 MLT 207	Immunohematology (3crs.)		
MLT 207 MLT 209	Clinical Chemistry 1 (3crs.) General Microbiology (4crs.)		
MLT 251	Clinical Training 1 (2crs.)		
WIL1 231	Chinear Training 1 (2015.)		
Fourth Semester			
PES	Physical Education (1cr.)		
MLT 200	Clinical Applications and Review (2crs.)		
MLT 208	Clinical Chemistry 2 (3crs.)		
MLT 212	Clinical Microbiology (3crs.)		
MLT 252	Clinical Training 2 (5crs.)		

Total credits: 64