

Medical Laboratory Technology First-Year Coursework Checklist

This checklist is only for students with a bachelor's degree¹

If you have previously earned a bachelor's degree, use this form to track your progress as you prepare to apply to the Second-Year of the Medical Laboratory Technology (MLT) program. This form is for your records only and does not replace the program application. More information can be found online (www.wvc.edu/alliedhealth).

Re	nplete General quirements & Year Coursework		Apply to the Second-Year of the MLT Program (you have until the beginning of the Second-Year to complete First-Year Coursey		If accepted, start the Second-Year of the MLT Program (5 quarters)					
Genera	al Requirements									
	-	of 2.5 or l	nigher							
	Complete one of the following:									
_	•		lgebra (or higher)							
	 Placement in 									
	Complete all First-Year coursework with a C (2.0) or higher									
	Attend an Allied Health Information Session (www.wvc.edu/alliedhealth)									
	You must be 18 at the start of the Second-Year of the MLT program									
First-Y	ear Coursework (4	46 credits	1							
Check	course description	ns because	some courses have prerequisites (se	e second page	for a sequencing chart). If					
vou sti	Il need to complet	e some cl	asses, talk to an Educational Planner	to determine v	which courses to take first.					
y o a sti	ii neca to compict	e some en	,	CHEM& 121 Intro to Chemistry with lab ² (5 credits)						
you sti										
· —	CHEM& 121 Intr	o to Chen								
	CHEM& 121 Intr CHEM& 131 Intr	o to Chem o to Orga	nistry with lab ² (5 credits))						
	CHEM& 121 Intr CHEM& 131 Intr BIOL& 241 Huma BIOL& 242 Huma	o to Chem o to Orga an Anator an Anator	nistry with lab ² (5 credits) nic/Biochemistry with lab ² (5 credits) ny & Physiology 1 with lab ³ (5 credits) ny & Physiology 2 with lab ³ (5 credits)							
	CHEM& 121 Intr CHEM& 131 Intr BIOL& 241 Huma BIOL& 242 Huma	o to Chem o to Orga an Anator an Anator	nistry with lab ² (5 credits) nic/Biochemistry with lab ² (5 credits) ny & Physiology 1 with lab ³ (5 credits)							
	CHEM& 121 Intr CHEM& 131 Intr BIOL& 241 Huma BIOL& 242 Huma BIOL& 260 Micro	to to Chem to to Orga an Anator an Anator obiology v	nistry with lab ² (5 credits) nic/Biochemistry with lab ² (5 credits) ny & Physiology 1 with lab ³ (5 credits) ny & Physiology 2 with lab ³ (5 credits)							
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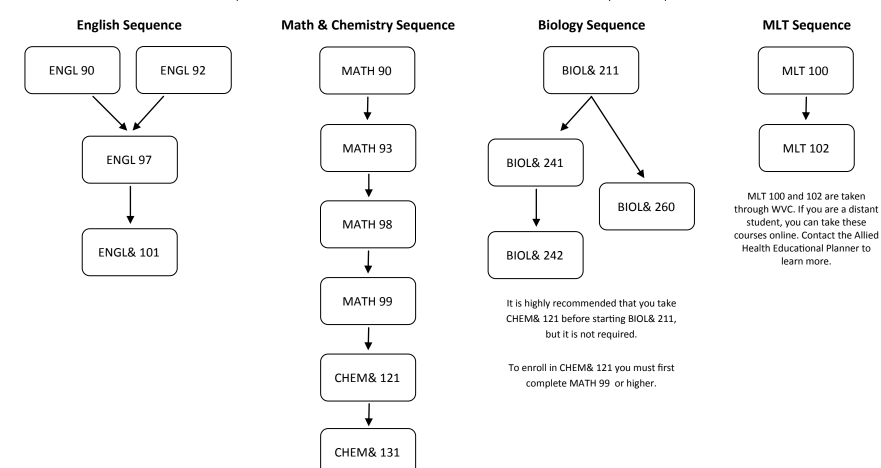
If you have either (a) completed a bachelor's degree in biology or health science, or (b) completed a bachelor's degree in another field and have work experience in health sciences, you may be able to substitute some of the First-Year coursework with classes on your transcripts. If you fall into either of these categories, request to have your transcripts reviewed by the MLT program director. All work experience will have to be verified.

At least one of the Chemistry courses (CHEM& 121 or CHEM& 131) and the Microbiology course (BIOL& 260) must have been completed within seven years from time of application. Otherwise you must either (a) repeat the outdated course, or (b) complete a similar or more advanced course (to identify a similar or more advanced course, contact the WVC Allied Health Educational Planner).

Repetition of these courses (or equivalent) due to (a) earning a grade lower than a "C" (2.0), (b) withdrawal, or (c) changing from credit to audit mid-quarter will result in a deduction of points. Each repetition will result in additional deductions and deductions negatively affect the probability of success score. The deduction policy only applies to courses repeated since 2004.

Medical Laboratory Technology First-Year Coursework Sequencing

Start by taking the courses you placed into on the placement test. If you have earned credits from another college/university, request an official Credit Evaluation and meet with an Educational Planner to determine your next steps.



First Quarter	Second Quarter	Third Quarter	Fourth Quarter