

# Medical Laboratory Assistant Certificate Medical Requirements

Submit the form to the Moodle page MLA Practicum requirements when advised to by the program. Do not mail or email this form.

First Name:	Last Name:	Mid	dle Initial:					
Date of birth:	(DD/MM/YY)	Student ID #:						
Requirement for program	m admission							
<u>Hepatitis B - HB</u>								
18-19 years of age, 3 doses 20 years of age and older bomonths.	· -		ı at 0, 1 and 6					
You must have your blood ch	necked for HepB immuni	ty even if you've been in	nmunized.					
3-dose series:								
Dose #1 (0 month):	(DD/MM/YY)							
Dose #2 (1 month):	(DD/MM/YY)							
Dose #3 (6 months):	ose #3 (6 months): (DD/MM/YY)							
2-dose series (6th grade):								
Dose #1 (0 month):	(DD/MM/YY)							
Dose #2 (6 month):								
Hepatitis BTitres	(DD/MM/YY)	HEP B Immunity	Yes No					
Titers are blood tests that c	heck your immune stat	us for vaccinations or d	iseases					

you may have received in the past.

## Requirement for program placement

#### **TB SKIN TEST**

All students should have a TB Skin Test unless they are a known positive reactor or unless they have documented proof of a previous negative test result within the past 6 months, prior to commencement of the program. Those with a known positive reaction in the past should have a chest x-ray unless there is proof of previous chest x-ray results within 6 months.

TB Skin Test Date:	(DD/MM/YY)	TB Read Date:	
(DD/MM/YY)			
Result: (m	m)		
Read By:			
(Signature of	Health Care Provider &	agency stamp)	
positive reaction. A letter fi	rom the Health Unit willns when available. It is t	ve, or if there is a history of a pr I be provided to the student ou he student's responsibility to p	ıtlining
Chest X-Ray Date:	(DD/MM/YY)	Result:	
(Signature of Health (	Care Provider & agency :	 stamp)	

Signature of Health Care Provider indicates CXR has been read and is negative for TB.

### **Immunization Record**

All dates for immunizations: Year/Month/Day (Adult >18 years)

<u>TD – To</u>	dap TETANUS DIPHTHERIA PERTUSSIS
Primar	y Series - Tetanus/Diphtheria/Pertussis (3 or 4 doses) in early childhood: Yes No
If yes:	Date of Dose #3 or #4 (Last of Primary Series): (YY/MM/DD)
	TD Booster (YY/MM/DD) Booster dose of tetanus, is required every 10 years after primary series. This booster can be combined with other vaccines such as Polio.
If no:	Completion of <b>3 dose series as an adult is required</b> and include one dose of Tdap (to provide protection against pertussis):
	Tdap (0 month) Dose #1: (YY/MM/DD)  Tdap (1 month) Dose #2: (YY/MM/DD)  Tdap (6 -12 months after 2nd dose) Dose #3: (YY/MM/DD)
POLIO -	<u>- IPV</u>
Primar	y Polio Series (3 doses) in early childhood: Yes No
If yes, a	a ONE TIME Polio booster is required 10 years after primary series:
	ooster (YY/MM/DD) ooster can be combined with other vaccines.
If no, c	ompletion of 3 dose series as an adult is required:  Polio IPV Dose #1: (YY/MM/DD)  Polio IPV Dose #2: (YY/MM/DD)  Polio IPV Dose #3: (YY/MM/DD)
<u>Measle</u>	es, Mumps, Rubella (MMR)
2 doses	s of MMR are recommended for all Respiratory Therapy Students.
Measle Measle	es, Mumps and Rubella (MMR) Vaccine #1: (YY/MM/DD) es, Mumps and Rubella (MMR) Vaccine #2: (YY/MM/DD)

## Chicken Pox (Varicella Var)

Signature	 Name/	/Stamp		Date (DD/MM/YY)
Public Health or Physician Ce	ertification revie	ewing the do	cument:	
Applicant Signature	Print N	lame		Date (DD/MM/YY)
I certify that	the information Keep a cop	reported is y for your ref		ıp-to-date.
COVID  COVID Vaccine #1:  COVID Vaccine #2:	(YY/	/MM/DD) /MM/DD)		
<u>Influenza</u> Annual (October to February	y) Influenza vaco	cine as requii	red.	
Varicella Vaccine Dose #1:  Dose #2 (6 weeks apart):				
<b>OR</b> Varicella immunity (IgG a If susceptible:	antibody) Yes	No	Date:	(DD/MM/YY)
	ory of Disease: Yes No Date (if known):			
must be completed to deter			confirmed, th	en a varicella igG titre