Medical Laboratory Science / Medical Laboratory Assistant/Technician

Students entering the Medical Laboratory Science / Medical Laboratory Assistant/Technician programs at St. Lawrence College are required to provide proof of immunization. For all students the absence of documentation may result in the student being ineligible for clinical/practical/laboratory participation.

Steps to follow - Please read carefully

- 1. Read thoroughly the entire form so **you** understand what is required to complete this form.
- 2. Do not wait to start this process. Bloodwork and immunizations can take a number of appointments.
- 3. Obtain immunization records from one of these sources:
 - a. Local Public Health Unit this is the easiest and most reliable form
 - b. Yellow Immunization card
 - c. Contact your family doctor

If you are unable to obtain records, contact your campus designee as noted below

- 4. Book an appointment with your health care provider for **bloodwork** and any missing immunizations. Most students will also require TB skin testing.
- 5. Follow-up with your health care provider regarding bloodwork results to check if you need boosters.
- 6. Attach copies of immunization records and bloodwork results.
- 7. Submit completed Immunization-Communicable Disease Form to your designated St. Lawrence College Campus * one month before the start of first semester.

It is important to fill this form out correctly and completely, please email us with any questions at lmmunizations@sl.on.ca

Where the following records do not exist, are incomplete, or are not comparable to Canadian immunization standards the student will be required to complete an adult catch-up vaccine series as defined by the Public Health Agency of Canada. Any costs associated with the completion of these forms are the responsibility of the student.

*Designated St. Lawrence College Campus

St Lawrence College Campus Health Centre 100 Portsmouth Avenue Kingston, Ontario K7L 5A6 T: (613) 544-5400 Ext. 1136

F: (613) 545-3931

St. Lawrence College is committed to making our resources usable by all people, whatever their abilities or disabilities. This information will be made available in alternative format upon request.

St. Lawrence College Immunization - Communicable Disease Form

Last Name:				First Name:			
Date of Birth (m/d/y):					Health Card Number:		
Local Address:					City:	Province:	
Apt and Street							
Postal Code:					Cell Phone #:		
Program:					Student Number:		
Student Consent for Release of Information I understand and agree that my immunization record will be recorded in the Campus Health Centre Electronic Medical Records system and only accessible to Campus Health Centre Personnel. Signature:							
oignaturo.				_ Dato (III/c			
Tuberculosis – Tuberculin Skin Test (TST)							
[TD]	D		I D 11	Luop		" (500) "	
TB test	Date given m / d / y	Date read m / d / y 48-72hrs later	Result: mm Induration	HCP initials	A 2-step TST is required rega A 2-step TST is required once in		
Step 1		40-721113 Idici			A 2-step 131 is required once if	ra meurie.	
Stop 1					If a 2-stan TST was completed	oreviously and documentation can	
					If a 2-step TST was completed previously and documentation can be provided, a 1-step TST can be completed annually. The 2-step TST should be 1-3 weeks apart with each test read within 48-72 hours. A 1-step TST is required if it has been more than 12		
Step 2 (1-3 wks							
later)					months since the 2-step TST.		
Annual							
1-step (if						positive. If either TST is positive, a	
required)					must be attached to this form.	eport (within the last 12 months)	
Chest x-ray: Required only if TST is equal or > 10mm Convert positive TST. Designant attached (Mandatan) If you have documented history of a previous positive TST, a					of a mandage marking TCT a		
Copy of posit	ive TST	□ Documen	t attached (Ma	indatory)		chest x-ray is required within the	
13 1							
Copy of chest x-ray Report attached (Mandatory) last 12 months and must be attached to this form.							
Varicella Vaccine							
Note: Varicella and MMR should be given on the same day or 4 weeks apart and after TST has been completed.							
Documentation of 2 varicella vaccines are required. Those who received only one dose of varicella vaccine should be given a second dose. If no records available, bloodwork to determine immunity to varicella is required.							
1. Copy of records attached (Mandatory) Dose #1 Date (m/d/y): Dose #2 Date (m/d/y): OR							
2. Copy of lab results attached (Mandatory) Date drawn: Results: Reactive Non-Reactive or Indeterminate							
If you are not immune, 2 doses are required: Dose #1 Date (m/d/y): Dose #2 Date (m/d/y):							

Measles, Mumps, Rubella Vaccine (MMR)							
Note: MMR and Varicella should be given on the same day or 4 weeks apart and after TST has been completed							
Documentation of 2 MMR is required. If one vaccine was measles only , an MMR booster is required.							
If no records available, blood work to determine immunity to measles, mumps, and rubella is required.							
1. Copy of records attached (Mandatory) Dose #1 Date (m/d/y): Dose #2 Date (m/d/y): OR							
2. Copy of lab results attached (Mandatory) Date drawn:							
Results: Measles: Reactive Non-Reactive	ve or Indeterminate						
Mumps: □ Reactive □ Non-Reacti	ve or Indeterminate						
Rubella: Reactive Non-Reacti	ve or Indeterminate						
If you are not immune, a booster is required: MMR Booster: Date (m/d/y):							
Tetanus/Diphtheria/Pertussis Vaccine							
Documented proof of a primary series is required OR an adult catch-up series is required							
A single dose of Pertussis is required for all adults.							
1. Do you have documented proof of completed primary series?							
☐ YES ☐ COPY OF RECORD ATTACH	HED (MANDATORY)						
or □ NO If no records of any vaccines, ar	adult primary series is required (see below)						
2. Last tetanus diphtheria vaccine must be within 10 years							
Date (m/d/y): Type of vaccine given	□ COPY OF RECORD ATTACHED (MANDATORY)						
Date (m/d/y): Type of vaccine given Adult catch-up series 1st dose (Adacel or Boostrix) Date (m/d							
Adult catch-up series 1st dose (Adacel or Boostrix) Date (m/d							

Hepatitis B Vaccine						
Students who are non-reactive to hepatitis B despite completing the initial vaccine series are required to have a booster dose and repeat bloodwork to confirm immunity.						
If a student continues to be non-reactive, the student will need to complete a second hepatitis B vaccine series.						
Unimmunized adults require a 3 dose series. Schedule: 0 month, 1 month, and 6 months						
Initial Vaccination series (2 or 3 dose series)	If required: Repeat Hepatitis B vaccination series					
Dose #1: Date (m/d/y):	Dose #1: Date (m/d/y):					
Dose #2: Date (m/d/y):	Dose #2: Date (m/d/y):					
Dose #3: Date (m/d/y):	Dose #3: Date (m/d/y):					
Hepatitis B immunity (at least 30 days after last dose)	Repeat Hepatitis B immunity (at least 30 days after last dose)					
Copy of lab results attached (Mandatory)	Copy of lab results attached (Mandatory)					
Date drawn:	Date drawn:					
Results: Reactive Non-Reactive	Results: Reactive Non-Reactive					
Meningococcal Vaccine						
Men-C-A,C,Y,W-135 Date (m/d/y):	Students are required to provide proof of receiving a dose of					
□ COPY OF RECORD ATTACHED (MANDATORY)	Men-C-ACYW-135 (menactra) on or shortly after their 12 th birthday.					
Attesting Signature of Health Care Professional (HCP)						
Name:	Stamp:					
Signature:						

St. Lawrence College maintains compliance with all privacy requirement; including the Freedom of Information and Protection of Privacy Act (FIPPA), the Personal Information Protection and Electronic Documents Act (PIPEDA), and the Personal Health Information Privacy Act (PHIPA). The Privacy Commissioner of Ontario can be reached at 1800-387-0037.