#### IMPORTANT INSTRUCTIONS TO COMPLETING IMMUNIZATION RECORD:

Completing the attached Immunization Form is a mandatory requirement for the program you are enrolled in.

It is imperative that you begin this process immediately as it can take several weeks to complete. Forms must be completed in full and submitted to Verified along with the rest of the non-health requirements listed on your ESPC package. If you are an International student, the process needs to be completed in your home country.

\*\*NOTE\*\* You are responsible for completing the immunization requirements through your own health care provider and not Fleming College Student Health Services.

#### Please read and follow each step below very carefully:

- 1. Before calling your healthcare provider, be sure that you have read through the entire Immunization Form so that you understand what is required.
- Next, call your healthcare provider to book an appointment to get the required blood work done. Your form will identify what blood work is needed. Most students will also require TB testing (see form for direction). For early childhood immunization records, you may need to contact your local Public Health Unit.
- 3. Once bloodwork has been completed, be sure your healthcare provider follows up with you (or you with them) regarding your results and provides any booster injections, as needed.
- 4. Copies of all bloodwork results, injection dates, chest x-ray results (if required) must be recorded on and attached to the form. Be sure to sign and date your form.
- 5. Do not submit your form until all required sections are complete.
- Once your form is completed, please follow the Non-Academic Requirements (NARS) specific to your program. You can find this information on the NARS website, located here: <a href="https://department.flemingcollege.ca/nars/">https://department.flemingcollege.ca/nars/</a>
- 7. Keep a copy of all forms.

If you are unable to participate in immunizations due to a "medical contraindication(s)", please contact your Program Coordinator ASAP, as obtaining a placement may not be possible due to strict regulations of certain agencies. Failure to participate in placement may also prevent you from meeting the necessary requirements of your program.

If you have any questions or require assistance, please let us know by emailing the Non-Academic Coordinator at <a href="mailto:nars@flemingcollege.ca">nars@flemingcollege.ca</a>

Non-Academic Requirements, Fleming College 599 Brealey Drive, Room A2132.4 Peterborough, ON K9J 7B1 nars@flemingcollege.ca

### **Immunization and Communicable Disease Form**

Student Name:			-
Student ID#:			
Fleming email:			
Phone Numbers:			
	Note to He	ealthcare Provider	
complete the form and pro and can have a negative in Please note all information	vide documentation of the require mpact on the student's progress	cess for candidates admitted to Flemed serology results will prevent the street in the program.  form, as supporting documents alo	udent from attending clinical
release of these forms information with a place provide the required do	ify all information to be true and c and any supporting documentation ement agency for purposes of sec cumentation may prevent you from	correct to the best of my knowledge. Non to the School Office Designate(s) curing a placement for me. Failure to mobtaining a placement due to the sur Health Services, so be sure to <b>kee</b>	who may also share this complete this form and strict regulations of certain
Student Signature:		Date:	
I have received and rev knowledge.	iewed this patients record and ac	knowledge and confirm the accuracy	to the best of my
Health Care Provider S	Signature:	Date:	



#### Tuberculosis Screening (TB)

Mandatory (if previous positive skin test, then documentation of positive skin test along with most recent chest x-ray result needs to be recorded & attached to form.)

After receiving your first injection, injection #2 must be administered 7 to 28 days after step 1. Results must be measured in mm. If two injections have been administered previously, following the above protocol, simply record dates below (repeating both injections are **not** required). Students must submit evidence of their previous negative two-step Mantoux skin test (TB) if completed in previous years.

Date: Step #1 (dd/mm/yyyy)	Date Read: (dd/mm/yyyy)	Results in mm:
Date: Step #2 (dd/mm/yyyy) (7 – 28 days apart)	Date Read: (dd/mm/yyyy)	Results in mm:
If Mantoux Test is Positive: Chest x-ray required Date of x-ray: (dd/mm/yyyy)	Chest x-ray Result:  (Please attach chest x-ray result)	
Did the student receive prophylactic treatment (INH?)  ☐ Yes ☐ No	Has the student had a BCG vaccination? ☐ Yes ☐ No	
Any current signs and symptoms of active TB?  ☐ Yes ☐ No		
Annual Tuberculosis (TB) Single Injection Required if pre completed Two step TB test and the annual one step is r		

Date: (dd/mm/yyyy)	Date Read: (dd/mm/yyyy)	Results in mm:	

#### **Tuberculosis Screening**

- 1. All students must have documented proof of a Two-Step TB Mantoux skin test. If proof is not available for the Two-Step Mantoux skin test or if it has not been completed previously, then the student must receive an initial Two-Step TB Mantoux test. The Two-Step needs to be performed ONCE only and it never needs to be repeated. Any subsequent TB skin tests can be One-Step, regardless of how long it has been since the last skin test. Students who have a received a BCG vaccination are NOT EXEMPT from the initial Mantoux testing. Pregnancy is NOT a contraindication for performance of a Mantoux skin test.
- 2. Mantoux testing must be completed prior to the administration of any live vaccines (i.e. MMR, IPV) OR defer skin testing for 30 days after the live vaccine is given.
- 3. If a student was positive from a previous Mantoux Two-Step skin test and/or has received TB treatment, the health care provider must provide a document stating the student is free from signs and symptoms of active tuberculosis.
- 4. Any student who has proof of a previous **negative** Two-Step, must complete a One-Step

For any student who tests positive for the first time:

- a. Include results from the positive Mantoux screening (mm of induration).
- b. A chest x-ray is required, and the report must be attached.
- c. Indicate any treatments that have been started.
- d. Provide documentation that the student is clear of signs and symptoms of active TB.
- e. The responsibility for follow up lies with the health care provider as per the OHA/OMA Communicable Disease Surveillance Protocols



## Red Measles, Mumps, Rubella (German Measles) – MMR MANDATORY (ALL PROGRAMS)

Documentation of receiving two doses of MMR on or after 1st birthday is required.

If documentation is unavailable or if only one injection date is recorded, then **bloodwork must be done within the past** six months of starting school to check immunity.

Blood tests must cover **measles**, **mumps**, **and rubella**. Based on bloodwork results, further injection(s) may be required. See below for instruction. **Record & attach copy of bloodwork results to form**.

MMR Vaccinations:  MMR #1 Date: (dd/mm/yyyy)  MMR #2 Date: (dd/mm/yyyy)	If two MMR dates are provided, then no further action is required. If no dates provided or only one MMR date recorded, then bloodwork is required.
Bloodwork Date: (dd/mm/yyyy)	If bloodwork results for all three viruses indicate "non-
Measles Result:	reactive," "non-immune" or "indeterminate," then two
Mumps Result:	(2) MMR vaccines MUST be administered (4 weeks
Rubella Result:	apart).
Partial Immunity	MMR #1 Date:(dd/mm/yyyy)
	MMR #2 Date:(dd/mm/yyyy)
If bloodwork results for one or two of the viruses above	
indicate "non-reactive", "non-immune" or	
"indeterminate," then one (1) single booster dose of	MMR Booster Date:(dd/mm/yyyy)
MMR is required.	

## VARICELLA (Chicken Pox or Shingles) MANDATORY (ALL PROGRAMS)

Documented two (2) doses of receiving vaccination **OR** bloodwork results showing immunity are required. Bloodwork results for **Varicella only** are not date specific and we will accept any bloodwork done in the past. **Record and attach copy of bloodwork results to form.** 

*Dose # 1: (dd/mm/yyyy)	Varicella Bloodwork Date: (dd/mm/yyyy)	
*Dose # 2: (dd/mm/yyyy)	Bloodwork Result:	
*Two injections required only if bloodwork results above indicate "non-reactive," "non-immune" or "indeterminate."		



# Diphtheria/Tetanus/Acellular Pertussis/Polio (DTaP - IPV) Childhood Series and Current Booster MANDATORY (ALL PROGRAMS)

Documentation of completed childhood series is required (approx. ages 2 months to 5 years). Record of most recent booster of Td or Tdap in the last 10 years is also required. These records can be obtained from a yellow immunization card or by contacting the local Public Health Unit or your family physician.

Note: In addition to recording your childhood series date (below), students in programs who will be attending placement within a hospital setting, i.e. Practical Nursing, Personal Support Worker, Pharmacy Technician, Community Pharmacy Assistant, Health Information Management, Occupational Therapist Assistant/Physiotherapist Assistant should ensure that they have received a minimum of one (1)Tdap (Adacel/Boostrix) booster dose, to satisfy the pertussis surveillance protocol for Ontario hospitals, as per OHA/OMA guidelines.

Childhood Series Completed: Please check one: YES NO			
Td Booster: dd/mm/yyyy	AND/OR Tdap Boo	ster: dd/mm/vvvv	
Required every 10 years			
Important Note: If childhood series dates above are "unavailable" or if records are "incomplete", then "un-immunized			
adult series" must be given for Tetanus & Polio. Please discuss this with your health care provider and show proof			
that you have started the series below.			
Dose #1 Date:	Dose #2 Date:		Dose# 3 Date:
Hepatitis B Bloodwork			
Mandatory only for programs below:			
- <u>Practical Nursing</u> - Health Information Management			on Management
- Personal Support Worker		- Pharmacy Technician	
- Occupational Therapist/Physiotherapist Assistant		- Community Pharmacy Assistant	
- Paramedic -		- Child and Youth Care	
- <u>Perioperative Nursing</u> - Developmental Service Worker			
- Massage Therapy			
NOTE: Underlined programs will be re-	quired to have repeat I	Hepatitis B bloodwo	rk after booster or series. More info in
table below			

Must have Hepatitis B bloodwork immunity testing **done within the past six months of starting school.** Documentation of Hepatitis B vaccinations for these programs is also required. For all other programs, Hepatitis B vaccinations are not mandatory, but strongly recommended. **Record and attach copy of bloodwork results to form.** 

Date of Hepatitis B Vaccine	Dose #1	Dose #2	Dose #3
Hepatitis B Bloodwork (HbsAb)	Date of Bloodwork:	Bloodwork Result	Please attach copy of the result
Hepatitis B Booster Dose Required if bloodwork result is < 10 iu/ml	Date:		
Repeat Hepatitis B Bloodwork (required only if hepatitis B booster or series was given) Bloodwork must be done at least one month after the booster.	Date of Bloodwork:	Bloodwork Result	Please attach copy of the result