

1600 West Bank Drive, Peterborough, ON Canada K9L 0G2 705 -748-1099, nursing@trentu.ca

Trent Fleming School of Nursing Immunization and Communicable Disease Form

Student's Given Name:

Student's Previous/Preferred Name (if applicable):
Student ID#:
Trent email:
Phone Number:
Note to Healthcare Providers Thank you for your cooperation with the immunization process for candidates admitted to the Trent/Fleming School of Nursing. The Non-Academic Requirements for BScN students have been developed to reflect the immunization and screening requirements of the various agencies where the students may attend clinical practice. Failure to complete the form and provide documentation of the required serology results will prevent the student from attending clinical and may result in deregistration from the BScN program. Please note all information must be transcribed to this form, as supporting documents alone will not be accepted. Healthcare provider professional stamp (or name and address of clinic where the form was completed:
Date:
HCP Signature:



1600 West Bank Drive, Peterborough, ON Canada K9L 0G2 705 -748-1099, nursing@trentu.ca

Part 1: COVID-19 Vaccine Series

COVID-19 primary series plus one booster is mandatory. Proof of COVID-19 vaccination is required.

Pirst Dose Date Given (mm/dd/yyyy) HCP Initials: Second Dose Date Given (mm/dd/yyyy) HCP initials: Booster Doses Date Given (mm/dd/yyyy) HCP Initials: Additional Dose Date Given (mm/dd/yyyy) HCP Initials:

Part 2: Red Measles, Mumps, Rubella (German Measles)-MMR

Serology results for MMR must be completed. Results must be documented below and **copies** of the blood work results must be submitted.

If Serology results indicate Non-Immune or Indeterminate, documentation of two vaccinations of MMR is required and one of these vaccinations must be a booster dose (vaccination given post blood work results).

Healthcare providers please fill out the dates and indicate immune or non-immune. Please attach a copy of the blood work results.

Communicable Disease Information:

Measles

Date of Serology Results (mm/dd/yyyy):

Immune or Non-immune:

HCP Initials:



1600 West Bank Drive, Peterborough, ON Canada K9L 0G2 705 -748-1099, nursing@trentu.ca

M		m	n	_
IVI	u	ш	\mathbf{p}	>

Date of Serology Results (mm/dd/yyyy):

Immune or Non-immune:

HCP Initials:

Rubella

Date of Serology Results (mm/dd/yyyy):

Immune or Non-immune:

HCP Initials:

Please provide two (2) vaccination dates below if blood work results were non-immune or indeterminate. One of these vaccinations must be a booster dose (vaccination given post blood work).

MMR Vaccination Dates:

1st Vaccination Date (mm/dd/yyyy):

HCP Initials:

2nd Vaccination Date (mm/dd/yyyy):

HCP Initials:

Part 3: Varicella (Chicken Pox or Shingles)

The student must show proof of two (2) doses of Varicella Vaccinations completed at least one month apart or **Serology results for Varicella showing immunity**. If providing Serology results, the Healthcare Provider must attach a copy of the results (History of chicken pox is not sufficient).

Healthcare providers please fill out the dates and indicate immune or non-immune. Please attach a copy of the blood work results.

Communicable Disease Information:

Varicella

Date of Serology Results (mm/dd/yyyy):

Immune or Non-immune:

HCP Initials:

Please provide two (2) Varicella vaccination dates below if blood work results were non-immune or indeterminate. One of these vaccinations must be a booster dose (vaccination given post-blood work).



1600 West Bank Drive, Peterborough, ON Canada K9L 0G2 705 -748-1099, <u>nursing@trentu.ca</u>

Varice	lla V	/acci	nation	Dates:
--------	-------	-------	--------	--------

varice	1 st Vaccination Date (mm/dd/yyyy):		
	HCP Initials:		
	2 nd Vaccination Date (mm/dd/yyyy):		
	HCP Initials:		
	Part 4: Diphtheria, Tetanus, Polio		
Docun be obt Routin	nentation of completed primary series is required ained by calling the Public Health Department loo e Childhood Immunizations include all three of the e childhood vaccines, please refer to the required	cated where you last a hese vaccines. If the s	ittended school. tudent did not
Healtl	ncare providers please fill out the dates and indica	ate yes or no:	
a)	Received Routine childhood immunizations:	Yes	No
b)	Date of most recent Tdap/Td Booster dose (mm, *Must be within the last 10 years*	/dd/yyyy):	
	HCP Initials:		
throug	tudent did not receive childhood vaccines, please h adult series. If the series is not competed, please ations.	·	
Diphth	eria, Tetanus, Polio Adult Series Vaccination Date: 1st Vaccination Date (mm/dd/yyyy):	S:	
	HCP Initials:		
	2 nd Vaccination Date (mm/dd/yyyy): HCP Initials:		
	3 rd Vaccination Date (mm/dd/yyyy):		
	HCP Initials:		



1600 West Bank Drive, Peterborough, ON Canada K9L 0G2 705 -748-1099, nursing@trentu.ca

Part 5: Hepatitis B

Blood work results must be attached.

Healthcare providers please fill out the dates and indicate immune or non-immune. Please attach a copy of the blood work results.

ection A: Nust complete all of Section A
lepatitis B Vaccination Dates: 1 st Vaccination Date (mm/dd/yyyy):
HCP Initials:
2 nd Vaccination Date (mm/dd/yyyy):
HCP Initials:
3 rd Vaccination Date (mm/dd/yyyy):
HCP Initials:
lepatitis B (anti-HBs/HBsAB) blood work Date of Serology Results (mm/dd/yyyy):
Immune or Non-Immune:
HCP Initials:

1600 West Bank Drive, Peterborough, ON Canada K9L 0G2 705 -748-1099, nursing@trentu.ca

Section B:

If the student is non-immune in section A, please complete section B.

If the student is non-immune to Hepatitis B, a booster dose or a completed second series of vaccinations may be required. Blood work results post booster, or second series must be enclosed and can be done one month after the final dose.

Hepatitis B Vaccination Dates:
1 st Vaccination Date (mm/dd/yyyy):
HCP Initials:
2 nd Vaccination Date (mm/dd/yyyy):
HCP Initials:
3 rd Vaccination Date (mm/dd/yyyy):
HCP Initials:
Hepatitis B (anti-HBs/HBsAB) blood work: Date of Serology Results (mm/dd/yyyy):
Immune or Non-Immune:
HCP Initials:
After having received a second series of Hepatitis B vaccine and having post-vaccination blood work, the student still does not show immunity and is a non-responder, therefore, will not require further immunizations.
HCP Signature: