



## **Canadore Student Health Form Instructions**

### 1. Collect your immunization records.

the relevant locations.

For domestic students, you can obtain your vaccination records from your local public health unit: https://www.canada.ca/en/public-

<u>health/services/immunization-vaccines/vaccine-records-access-vaccination-history.html</u>. Covid-19 vaccination records can be obtained here:

https://www.canada.ca/en/public-health/services/diseases/coronavirus-disease-covid-19/vaccines/vaccine-proof.html#a1

For international students, collect any/all documentation you can find related to your vaccination history which will help streamline the process as much as possible.

#### 2. Book an appointment with your healthcare provider.

If you do not have access to a healthcare provider, you can receive service on campus through Canadian Shield Health Care Services by booking an appointment. To book, go to <a href="https://cshcs.inputhealth.com/ebooking#new">https://cshcs.inputhealth.com/ebooking#new</a> or call the clinic at 705-923-2770.

# 3. Present the Canadore Student Health Form and any immunization records to your healthcare provider at your first appointment.

Ask your healthcare provider to review the requirements with you.

Determine if any requirements are missing and obtain those requirements.

This may take several appointments and can take several weeks or months to complete. Once all the requirements have been met, ensure your healthcare provider documents your compliance and initials/signs the Health Form in all of

# 4. Upload your completed Health Form to Verified along with your other Non-Academic Requirements and book and ERV Review.

For more information, see your program Non-Academic Requirements Package or visit the Placement website: https://www.canadorecollege.ca/programs/Placement/

\*Remove this page when uploading your Health Form to Verified.



## Synergy Gateway Canadore Student Health Form



Student Name:		Date of Birth:		Student Numb	oer:
Health Care Provid	er Signature & Identif	fication			
				Professional Identifi	cation Stamp:
Printed Name:					-
Signature:					
Initials:					
Designation:	☐ MD ☐RN (EC)	□RN/RPN □PA	4		
Phone Number:					
	RIA PERTUSSIS (TDaP)  Document a one-tim		is vaccination (T	DaP ) given within t	the last 10 years
Date Vaccine Administered:			YYYY/MM/DD	Age booster recei	ived at:
		<b>on</b> : Two doses of li			part, with the first dose aft
MMR-Varicella Prin	nary Series Vaccinatio			28 days or more a	
MMR-Varicella Prin nonths of age. MMR – V Immuniz	nary Series Vaccinatio	1 <sup>st</sup> Dose Date		28 days or more a	e Date
MMR-Varicella Prin months of age. MMR – V Immuniz Measles:	nary Series Vaccinatio			28 days or more a	e Date
MMR-Varicella Prim months of age. MMR – V Immuniz Measles: Mumps:	nary Series Vaccinatio	1 <sup>st</sup> Dose Date		28 days or more a	e Date
MMR-Varicella Primonths of age.  MMR – V Immuniz Measles: Mumps: Rubella:	nary Series Vaccinatio	1 <sup>st</sup> Dose Date		28 days or more a	e Date
MMR-Varicella Primonths of age.  MMR – V Immuniz Measles: Mumps: Rubella:	nary Series Vaccinatio	1 <sup>st</sup> Dose Date		28 days or more a	e Date
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MMR-Varicella Primonths of age.  MMR – V Immuniz Measles: Mumps: Rubella: Varicella:	nary Series Vaccinatio	1 <sup>st</sup> Dose Date YYYY/MM/DD	ve vaccine given	28 days or more a	e Date
MMR-Varicella Primonths of age.  MMR – V Immuniz Measles: Mumps: Rubella: Varicella: OR – Serology/Lab evide	nary Series Vaccination	1 <sup>st</sup> Dose Date YYYY/MM/DD	ve vaccine given	28 days or more all 2nd Dose YYYY/M	e Date IM/DD
MMR-Varicella Primonths of age.  MMR – V Immuniz Measles: Mumps: Rubella: Varicella: OR – Gerology/Lab evider	nary Series Vaccination	1 <sup>st</sup> Dose Date YYYY/MM/DD  uired only if above	ve vaccine given	28 days or more a  2nd Dose YYYY/M  s not available.  Work Results (Please	e Date IIM/DD
MMR-Varicella Primonths of age.  MMR — V Immuniz Measles: Mumps: Rubella: Varicella:  OR — Gerology/Lab evider MMR-V Serology Measles:	nary Series Vaccination	1 <sup>st</sup> Dose Date YYYY/MM/DD	ve vaccine given	28 days or more a  2nd Dose  YYYY/M  s not available.  Work Results (Pleas	e Date  IM/DD  se check one)  Indeterminate
MMR-Varicella Primonths of age.  MMR – V Immuniz Measles: Mumps: Rubella: Varicella: OR – Gerology/Lab evider	nary Series Vaccination	1 <sup>st</sup> Dose Date YYYY/MM/DD  uired only if above	ve vaccine given	28 days or more a  2nd Dose YYYY/M  s not available.  Work Results (Please	e Date IIM/DD



## Synergy Gateway Canadore Student Health Form



	Date of Birth:	Studen	Student Number:			
Minimum completed Primary series	for Covid Vaccinations is re	equired. Include any ac	dditional booster(s).			
COVID-19 Immunization	Date	Man	ufacturer Information			
1 <sup>st</sup> Dose:	YYYY/MM/DD		-			
2 <sup>nd</sup> Dose:						
3 <sup>rd</sup> Dose:						
lepatitis B Primary Series Vaccinatio	<b>n:</b> Lab immunity results mu	ust be provided with va	ccination series dates.			
Lab results of immunity anti-bodies t	·	•				
the primary vaccine series is complete		•	ary series (follow-up to			
completion still required thus shorten	,,	locument).				
Primary Series Hepatitis B Immuniza	ation	Date				
1 <sup>st</sup> Dose		YYYY/MM/DD				
2 <sup>nd</sup> Dose 3 <sup>rd</sup> Dose						
AND-						
Hepatitis B (HBsAb) Serology	Date	Result	(Please check one)			
Hepatitis B (HBsAb) Serology	<b>Date</b> YYYY/MM/DD	Result    Immune	(Please check one)  Non-Immune			
Hepatitis B (HBsAb) Serology			· ·			
	YYYY/MM/DD	☐ Immune	□ Non-Immune			
Hepatitis B Second Series Vaccination 1, and 6 months apart. Conditional pages	n (if blood work is non-immass acceptable after 1 seco	☐ Immune	Non-Immune e after primary series): 3 doses:			
Hepatitis B Second Series Vaccination 1, and 6 months apart. Conditional pages	n (if blood work is non-impass acceptable after 1 second coument).	☐ Immune	Non-Immune e after primary series): 3 doses:			
Hepatitis B Second Series Vaccination 1, and 6 months apart. Conditional pages	n (if blood work is non-immass acceptable after 1 seco	☐ Immune	Non-Immune e after primary series): 3 doses:			
Hepatitis B Second Series Vaccination 1, and 6 months apart. Conditional pathons shortening validity period of this	n (if blood work is non-impass acceptable after 1 second document).	☐ Immune	Non-Immune e after primary series): 3 doses:			
Hepatitis B Second Series Vaccination  1, and 6 months apart. Conditional pathons shortening validity period of this  1st Dose	n (if blood work is non-impass acceptable after 1 second document).	☐ Immune	Non-Immune e after primary series): 3 doses:			
Hepatitis B Second Series Vaccination  1, and 6 months apart. Conditional pathus shortening validity period of this  1st Dose  2nd Dose  3rd Dose	n (if blood work is non-impass acceptable after 1 second document).	☐ Immune	Non-Immune e after primary series): 3 doses:			
Hepatitis B Second Series Vaccination  1, and 6 months apart. Conditional pathus shortening validity period of this  1st Dose  2nd Dose  3rd Dose	n (if blood work is non-impass acceptable after 1 second document).	□ Immune mune or indeterminate and-series dose (follow	Non-Immune e after primary series): 3 doses:			
Hepatitis B Second Series Vaccination  1, and 6 months apart. Conditional part  thus shortening validity period of this  1st Dose 2nd Dose 3rd Dose  AND-	n (if blood work is non-immess acceptable after 1 second document).  Date  YYYY/MM/DD	□ Immune mune or indeterminate nd-series dose (follow	Non-Immune  e after primary series): 3 doses: -up to completion still required			
Hepatitis B Second Series Vaccination  1, and 6 months apart. Conditional part  thus shortening validity period of this  1st Dose  2nd Dose  3rd Dose	n (if blood work is non-impass acceptable after 1 second document).  Date  YYYY/MM/DD	□ Immune mune or indeterminate and-series dose (follow	Non-Immune  e after primary series): 3 doses: -up to completion still required			
Hepatitis B Second Series Vaccination  1, and 6 months apart. Conditional part  2 thus shortening validity period of this  1 st Dose 2 nd Dose 3 rd Dose AND-	n (if blood work is non-impass acceptable after 1 second document).  Date  YYYY/MM/DD	□ Immune mune or indeterminate nd-series dose (follow	Non-Immune  e after primary series): 3 doses: -up to completion still required			
Hepatitis B Second Series Vaccination L, and 6 months apart. Conditional part hus shortening validity period of this  1st Dose 2nd Dose 3rd Dose AND-	n (if blood work is non-impass acceptable after 1 second document).  Date  YYYY/MM/DD	□ Immune mune or indeterminate nd-series dose (follow	Non-Immune  e after primary series): 3 doses: -up to completion still required			





Student Name: Date		e of Birth:	Student Number:	Student Number:		
Tuberculosis TB Survei	llance:					
72 hours after planting	g. If you have previously	udents. TB skin tests are completed a 2 step TB sl I must still provide dates	kin test, you will only be	required to co		
SECTION A						
TUBERCULOSIS SCREE Baseline 2-Step Manto		Date Administered	Date Read (48-72 hours from testing)	Results (Induration in mm)	HCP INITIALS	
Baseline Step 1:		YYYY/MM/DD	YYYY/MM/DD			
Baseline Step 2:						
<b>Annual 1-Step TB Skin Te</b> previous negative Baselin	st (Valid only with proof of e 2-Step Skin Test)					
• • •	•	Skin Test. A Chest X Ray a section B. (An Annual ass	•	nore than 1 yea	ır old	
Chest X-Ray Date:	Chest X Ray Result	HCP Assessment		HCP INITIALS		
YYYY/MM/DD	□Positive □Negative	e □No signs and syn	nptoms of active TB ent needed			
SECTION C To be comp	leted if Chest X ray is m	ore than 1 year old.				
HCP Assessment Date: HCP Assess		-	HCP IN	HCP INITIALS		
YYYY/MM/DD □No signs a		nd symptoms of active TB sessment needed				