

## Healthcare Requirements for Health Science Students To Be Completed by your Primary Healthcare Provider

udent Name:			
none Number:	CCRI Email:	Student ID:	
ogram of Study:			
Allied Health/Dental/Reha Nursing: All documentation m CCRI	b Health: All documentation must b	be sent to <b>CCRI School Nurse</b> via mail/fax/email.  AND sent to <b>CCRI School Nurse</b> via mail/fax/email.  ast Ave. Warwick, RI 02886	
General Requirements:	nc. +01-023-2103,1 ax. +01-023-101	7, Email: nuise eccilicuu.	
1. Influenza Immunizati It is a requirement that all immunization is required. (Influenza immunization	~ <del></del>		
Nursing students must co		, by <u>110711110111</u> .	
*If you have a medical exemin Healthcare Facilities mus	• • • • • • • • • • • • • • • • • • • •	f Health Medical Immunizations Exemption Certificate for Us	
Agency Name:			
•	ealth Care Interpreter students.	remain up to date throughout the program.	
3. Color Blindness: (To be completed ONLY by Respiratory, and CTIC.).)	y students in the <b>Allied Health</b> pr	ograms; <u>excludes Nursing, Rehab, Dental, X-ray,</u>	
	Pass	Fail	
Programs)	cam: (To be completed no more tart Date of Health Science Pro	than one year prior to admission to Health Science	
I hereby certify that (stude	nt name)	has had a physical exam	
on/ and is	in good health and able to partic	ipate in all clinical activities without limitations.	
Healthcare Provider (Plea	ase print):		
		Date:	
		ID on each of the pages. Doctors must also sign	

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Immunization Requirements:
In accordance with the Rhode Island Department of Health's Rules and Regulations Pertaining to Immunization, Testing and Health Screening for Health Care Workers (R23-17-HCW), Health Science Students must meet the following requirements:
1. One dose of Tetanus-Diphtheria-Pertussis (Tdap):
Date:/
2. Measles, Mumps, and Rubella vaccine (MMR):
Two doses administered a minimum of four weeks apart. First dose must be given on or after first birthday.
Dose # 1 Date:/ Dose # 2: Date:/
OR Titer Lab Sheet Results Showing Immunity/
3. Varicella (Chickenpox):
Varicella vaccine: Dose # 1: Date:/
Two doses administered a minimum of 12 weeks apart if vaccinated before age 13; 4 weeks apart if vaccinated at age 13 or older.
OR Healthcare provider's documentation as to proof of date of Chicken Pox disease: Date:/
4. Meningococcal Vaccine:
*Please note: This is strongly recommended but not a requirement.
One (1) dose of meningococcal conjugate (MCV4) vaccine if under 22 years of age: <b>AND</b> evidence of second booster dose <b>if</b> the first MCV4 dose was given <b>before 16 years of age.</b>
Date:// AND (if indicated) Booster Date://
Meningitis B Vaccine: This is strongly recommended but not a requirement.
One (1) dose of vaccine if under 22 years of age, <i>AND</i> evidence of second booster dose <b>if</b> the first dose was given before 16 years of age.
Date:/ AND (if indicated) Booster Date:/
5. Covid-19 Vaccine:
1 <sup>st</sup> dose:// 2 <sup>nd</sup> dose:/Booster #1://
Upload Covid-19 information by going to MYCCRI using login credentials, click For Students tab to verify vaccination.
Healthcare Provider (Please print):
Signature and Title: Date:

Approved in conjunction with the Rhode Island Department of Health. Revised: February 2018, July 2021, April 2022

Student Name: \_\_\_\_\_ Student ID: \_\_\_\_\_

6. <b>Hepatitis B vaccine:</b> Please note: The Hepatitis B vaccination series consists of three (3) doses of vaccine given as two (2) doses four (4) weeks apart followed by a third dose five (5) months after the second dose.
Please select one of the following:
□ <b>Option 1</b> - You have been vaccinated but have <u>no record of the immunizations</u> . A positive antibody titer is required. See section 7.**
□ <b>Option 2</b> – You have received all or part of the vaccination series OR need to begin the vaccination series. Please document all vaccinations and/or titers that have been completed to date. Three (3) vaccinations are needed and a positive antibody titer is required one (1) to two (2) months after the final vaccination. **
Dose # 1 Date:/ Dose # 2: Date:/ Dose # 3: Date:/
Titer: Date:/
In the event that the indicated titer is negative for immunity, it is recommended that students consult their physician regarding the need for a booster or repeat Hepatitis B series.
□ <b>Option 3</b> - <u>You have received the childhood vaccination series</u> . Submit record of all 3 vaccinations. (Titer not required.)
Dose # 1 Date:/ Dose # 2: Date:/ Dose # 3: Date:/
□ <b>Option 4 - Hep B (Heplisav)</b> Dose #1 Date/ Dose #2/
**Students must attach lab results of Hepatitis B Surface Antibody titer. MUST include all range values.
7. Titers: (To be completed ONLY by students who have been vaccinated but have no documentation. Their Doctor may indicate immunity)
MMR IgG titer: A positive IgG titer for each:
Measles:/, Mumps:/, Rubella:/
Varicella IgG titer:  If you have history of disease but do not have evidence: A positive Varicella IgG titer Date://
Hepatitis B Surface Antibody titer:
If you have received vaccination but do not have evidence: A positive Hepatitis B Surface Antibody titer  Date:/
*Please note, titers may show negative or indeterminate results for immunity. In such cases, students will be required to be vaccinated.
Students must attach lab results of all titers. MUST include all range values.
NOTE: Titers are available through East Side Lab for a discounted rate. You must contact CCRI's Health Services nurse for a lab slip at 825-2103
Healthcare Provider (Please print):
Signature and Title:

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Student Name: \_\_\_\_\_ Student ID: \_\_\_\_\_



## Initial TB Assessment Form To Be Completed by your Primary Healthcare Provider

Student Name:	Date of Birth:		
Student ID:Campus:			
Allied Health/Dental/Rehab Health: All documentation must be sen Nursing: All documentation must be uploaded into CastleBranch and s  CCRI Health Services, Room 1240, 400 East Av  Phone: 401-825-2103, Fax: 401-825-1077, En	ent to <b>CCRI School Nurse</b> via mail/fax/email. e. Warwick, RI 02886		
Baseline Two-Step Tuberculin Skin Test *(TST): New Admission in TSTs planted, at least one week apart – OR – one negative TST in the la acceptance period. All other students must have two TSTs planted, at	st year <b>AND</b> one negative TST during conditional		
For health care workers who can present documentation of serial tubercu (or more), a single baseline negative tuberculin test result is sufficient ev			
Step #1 Step	Step #2		
Date given:/ Date	Date given://		
Date Read:/ Date	Date Read://		
Result: mm Positive Negative Resu	alt: mm Positive Negative		
Read by: Read	1 by:		
Interferon Gamma Release Assay (IGRA) Result: Date:  Positive Negative	Indeterminate		
Students must attach IGRA lab	results.		
If TST or IGRA are positive on baseline testing OR by history	, then complete the following:		
	onormal		
2. Symptom Screen: (Check all that apply)			
☐ No symptoms ☐ Cough	☐ Hemoptysis		
☐ Unexplained weight loss ☐ Fever	☐ Night sweats		
☐ If Chest X-Ray is normal and the student has no symptoms, student school. Provider must treat and report LTBI to the Department of I <a href="http://www.health.ri.gov/diseases.tuberculosis/for/providers/">http://www.health.ri.gov/diseases.tuberculosis/for/providers/</a> ☐ If Chest X-Ray is abnormal and/or student has symptoms of TB, pl	nealth on standard forms.		
Student cleared to commence school: Yes No			
Healthcare Provider (Please print):			
Signature & Title:	Date:		



## Annual TB Assessment Form To Be Completed by your Primary Healthcare Provider

ıdent Name:		Da	nte of Birth:/
Student ID:	Campus:	CCRI I	Email:
Nursing: All documentation Co		ranch and sent to C 400 East Ave. Warw	
Yearly Screening Requ	uirement:		
1. Baseline TST/IGRA Ne	egative Students must get a yearly	ΓST or IGRA test in	the same month as initial test.
2. Baseline TST/IGRA Po counseled to report symptom		o have completed th	erapy need no further follow up but must be
	sitive LTBI cases that are NOT tre o X-Ray is needed if symptom free		y visit for assessment of freedom from active to get treated for LTBI.
4. Report all annual screen	ning results to CCRI in writing.		
*Note: In the instance of a Assessment Form) must b	n Positive TST or IGRA, Initial X-I e submitted annually.	Ray is good for up to	o 5 years. This form (Annual TB
Annual Tuberculin Sk *Negative students must g	cin Test (TST): get a yearly TST or IGRA test in the	e same month as ini	tial test.
•	pretation (Positive/Negative) and re		
Annual TST Date:/	/Test Result: Positiv	•	Reading Value:mm
Interferon Gamma Release	a Accay (ICP A) Pacult	<u>OR</u>	
Interior Gamma Release		egative In	determinate
<b>Annual Symptom Che</b>	ck: Date://		
Symptom Screen: (Check	all that apply):		
☐ No symptoms			Hemoptysis
☐ Unexplained weig	ht loss		☐ Night sweats
Student is cleared to comm	mence school: Yes No		
<b>Healthcare Provider</b> (1	Please print):		