

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

udent Name:		
one Number:	CCRI Email:	Student ID:
ogram of Study:		
Nursing: All documentation in CCRI Health Ser Pho	nust be uploaded into CastleBranch	e sent to CCRI School Nurse via mail/fax/email. and sent to CCRI School Nurse via mail/fax/email. RN, 400 East Ave. Warwick, RI 02886 7, Email: nurse@ccri.edu.
General Requirements: 1. Influenza Immunizati	on•	
It is a requirement that all immunization is required (Influenza immunization Allied Health/Dental/Re	students receive an influenza imn	
	nption, a Rhode Island Department of	Health Medical Immunizations Exemption Certificate for U
Agency Name:		Vaccination Date://
2. CPR CERTIFICATION Must be American Heart A	ON:	training network card. RED CROSS CPR TRAINING
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2. CPR CERTIFICATION Must be American Heart A IS NOT ACCEPTABLE. *These are the only of **Not required for H 3. Color Blindness: (To be completed ONLY be 4. Admission Physical Exprograms) S I hereby certify that (stude)	ON: Association BLS OR Military CPR Accepted CPR credentials and must reseath Care Interpreter students. By students in the Allied Health propass Exam: (To be completed no more to that the Date of Health Science Propagate Int name)	training network card. RED CROSS CPR TRAINING main up to date throughout the program. grams; excludes Nursing, Rehab and Dental.) Fail han one year prior to admission to Health Science
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^{*}To ensure accuracy, students must put their name and ID on each of the pages. Doctors must also sign and date each of the pages.

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 <u>a minimum</u> of four weeks apart. First dose must be given on or after first birthday.				
Dose # 1 Date:/ Dose # 2: Date:/				
3. Varicella (Chickenpox):				
Varicella vaccine: Dose # 1: Date:/Dose # 2: Date:/				
Two doses administered a minimum of 4 weeks apart.				
<u>OR</u>				
Health care provider 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: AND evidence of second booster dose if the first MCV4 dose was given before 16 years of age.				
Date:/				
Healthcare Provider (Please print):				
Signature and Title: Date:				

Student Name: _____ Student ID: _____

5. Hepatitis B vaccine: 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:
\Box Option 1 - You have been vaccinated but have <u>no record of the immunizations</u> . A positive antibody titer is required. See section 6.**
□ Option 2 – 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.
□ Option 3 - You have received the childhood vaccination series. Submit record of all 3 vaccinations. (Titer not required.)
Dose # 1 Date:/ Dose # 2: Date:/ Dose # 3: Date:/
**Students must attach lab results of Hepatitis B Surface Antibody titer. MUST include all range values.
6. Titers: (To be completed ONLY by students who have been vaccinated but have no documentation. Their Doctor may indicate immunity)
indicate immunity)
indicate immunity) MMR IgG titer: A positive IgG titer for each:
indicate immunity) MMR IgG titer: A positive IgG titer for each: Measles:/, Mumps:/, Rubella:/ Varicella IgG titer:
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
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://
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Student Name: _____ Student ID: _____

Student Name:			_ Student ID:			
Signature and Title:				_ Date:		
Student Name:		Date of Birth:				
Student ID:	Campus:	C	CRI Email:			
Nursing: All documentation m CCRI Health Serv	nust be uploaded into Castl	leBranch and ser Marshall, RN, 40	0 East Ave. Warwick, RI 02	n mail/fax/email.		
Baseline Two-Step Tuberculing TSTs planted, at least one wee acceptance period. All other	k apart – OR – one negative students must have two TS	ve TST in the last STs planted, at le	year AND one negative TST ast one week apart but no mo	Γ during conditional ore than 12 months apart.		
For health care workers who c (or more), a single baseline ne	=			-		
Step #1		Step #	2			
Date given://		Date g	iven:/			
Date Read://		Date R	Date Read:/			
Result:mm (Circle one): Positive/Negative		ve Result	Result :mm (Circle one): Positive/Negative			
Read by:		Read	by:			
Interferon Gamma Release Ass	say (IGRA) Result: D	<u>OR</u> Date:				
	Positive	Negative	Indeterminate			
	Students must att	tach IGRA lab re	esults.			
If TST or IGRA are positi	ve on baseline testing C	OR by history,	then complete the follow	ing:		
1. Chest X-Ray Date:/		Normal Abn	ormal			
2. Symptom Screen: (Check al	l that apply)					
☐ No symptoms		ugh	☐ Hemoptysis			
☐ Unexplained weight lo	ss \Box Fe	ever	☐ Night sweats			
school. Provider must tro http://www.health.ri.gov	eat and report LTBI to the I /diseases.tuberculosis/for/p	Department of he providers/	as Latent TB Infection (LTB alth on standard forms. se call the Department of He			
Student cleared to comme	nce school: Yes	No				
Healthcare Provider (Plea	se print):					
Signature & Title:			Date:			

Approved in conjunction with the Rhode Island Department of Health 07/27/2015 Revised: 02-19-18



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

ident Name:			
Student ID:	Campus:	(CCRI Email:
Nursing: All documentat	ion must be uploaded into C	astleBranch and seela Marshall, RN, 4	to CCRI School Nurse via mail/fax/email. ent to CCRI School Nurse via mail/fax/email. 00 East Ave. Warwick, RI 02886 ail: nurse@ccri.edu.
Yearly Screening Req	uirement:		
1. Baseline TST/IGRA No	egative Students must get a	yearly TST or IGRA	A test in the same month as initial test.
2. Baseline TST/IGRA Pocumseled to report sympt		ses who have comp	leted therapy need no further follow up but must be
			a yearly visit for assessment of freedom from active student to get treated for LTBI.
4. Report all annual screen	ning results to CCRI in writi	ing.	
*Note: In the instance of a Assessment Form) must b		tial X-Ray is good f	For up to 5 years. This form (Annual TB
Annual Tuberculin Sk *Negative students must §	xin Test (TST): get a yearly TST or IGRA te	st in the same mont	h as initial test.
Doctor must provide inter	pretation (Positive/Negative	e) and record as mm	of induration.
Annual TST Date:	//_Test Result	(Circle one): Positi	ve/Negative, Reading Value: mr
		<u>OR</u>	
Interferon Gamma Releas	•		
	Positive	Negative	Indeterminate
10 4 01			
Annual Symptom Che	eck: Date://		
Symptom Screen: (Check	all that apply):		
☐ No symptoms		Cough	☐ Hemoptysis
☐ Unexplained weig	ght loss	Fever	☐ Night sweats
Student is cleared to com	mence school: Yes	No	
Healthcare Provider (Please print):		