

## **Allied Health and Nursing**

## **Exposure and Immunity Requirements Form**

Student can use this form as a guide to ensure they have all required supporting documents needed to upload to Student Passport (or other designated online records storage system) by the assigned date.

			,		
Student ID #	Last Name	First Name	Middle/Maiden Name		
1. Measles, Mumps, and Rubella (MMR)					
Student must h	Student must have documentation of ONE of the following: Check (✔) one.				
	eived <b>two doses</b> of MMR vaco				
		- OR –			
☐ MMR tite	r indicating immunity: Titer for:		Date Read:		
If pregnant and immunization m	d vaccination for rubella and/or nust be received after delivery.	rubeola and/or mumps is need Delivery Date:	ded to meet immunity requirements,		
2. Tdap (diphthe	ria, tetanus and acellular per	tussis) Date of Tdap:	(Must have booster every 10 years)		
3. Chicken Pox	(Varicella)				
Student must h	nave documentation of ONE of	the following: <mark>Check (✔) one</mark>	<mark>).</mark>		
☐ I received	d the 2-dose Varicella vaccine.	Date of 1st dose:	Date of 2 <sup>nd</sup> dose:		
		- OR -			
☐ I received	d the Chicken Pox titer indicatir	ng immunity. Date read:			
4. <u>Tuberculosis</u>					
Mantoux tests must be read and documented by a licensed health care professional (nurse, nurse practitioner,					
physician assistant, or physician). Student must have <u>ONE</u> of the following: Check (✔) one.					
☐ QuantiFE	RON TB Gold blood test: Date				
- OR -					
│ │ │ │ │ │ T-SPOT I	blood test: Date:				
- OR -					
	Mantoux test - (the 2 <sup>nd</sup> test mine – Date of 1 <sup>st</sup> Mantoux Inject		days after the first test is read) Results:		
			Results:		
			blood test, provide documentation Results:		
5. Hepatitis B (H	ep B)				
Student must p	rovide documentation of ONE of	of the following: Check (🗸) or	ne.		
☐ I have C0	OMPLETED the 3-dose Hep B	Series. Date completed:			
☐ I am in the PROCESS of completing the Hepatitis B series. Date of 1 <sup>st</sup> dose: Date of 2 <sup>nd</sup> dose: - OR -					
☐ I have a I	aboratory report showing my ir				
6. Influenza (Flu	Date of annual Flu vaccina	tion:			
1					



## Allied Health and Nursing (Definitions) Exposure and Immunity Requirements Form

Additional information/definitions to explain requirements for immunizations needed for Health Program.

1.	Measles, Mumps, and Rubella (MMR) - A combination vaccine consisting of Measles, Mumps, and Rubella. This
	is a 2-dose series, 28 days apart. If supporting documentation is not available, a titer is required to show immunity.
	Student must have documentation of ONE of the following: 1) Received <b>two doses</b> of MMR vaccine after 12
	months of age and at least one (1) month apart, - OR - 2) MMR titer indicating immunity. If pregnant and
	vaccination for rubella and/or rubeola and/or mumps is needed to meet immunity requirements, immunization must
	be received after delivery.

## 2. Tdap (diphtheria, tetanus and acellular pertussis

- Tetanus booster is required at least every 10 years.
- Tdap required at least one time between ages 11 and 64. Some providers use Tdap as a tetanus booster.
- Note: Tdap is not the same as other vaccines containing some or even all of the vaccine components (D-T-A-P) such as DTap, Td, or DT, -and- are not interchangeable.
- 3. <u>Chicken Pox (Varicella)</u> Must have received either a 2-dose series of the vaccine or have a titer indicating immunity. Note that a history of having had the Chicken Pox is insufficient.
- 4. <u>Tuberculosis</u> Must provide <u>one</u> of the following completed prior to program start and annually:
  - TB QuantiFERON Gold blood test must be completed before start of the program and must be completed annually thereafter.
  - T-Spot blood test must be completed before start of the program and must be completed annually thereafter.
  - Two-Step Mantoux test must be completed before start of program. Lake Superior College programs require test be completed prior to start of clinical. The Mantoux must be completed annually thereafter.
    - The 1<sup>st</sup> step of a Two-Step Mantoux consists of having provider place tuberculin under skin and returning 48-72 hours later to have it read.
    - The 2<sup>nd</sup> step of a Two-Step Mantoux consists of having the patient return to the provider approximately 14 days later for a second dose of tuberculin under the skin, and then return 48-72 hours later to have it read.
       The reading of the second dose <u>must</u> be completed within 21 days of the first dose, or you must begin again with the first step.

Note: If you have ever had a <u>positive</u> Mantoux, QuantiFERON-TB Gold blood test, or T-SPOT blood test, you will need to provide documentation that you have completed therapy and have a clear chest X-ray. Also, if any of the above tests will expire during your clinical, you will be required to complete the test prior to the expiration date.

According to the CDC, repeat chest X-ray (after a positive Mantoux and negative chest X-ray) is not necessary unless there has been significant exposure to a person with TB or if you have any of the symptoms listed below. Please discuss your concerns with your health care provider (e.g. MD, FNP, PA).

If there is a history of positive Mantoux test and negative chest X-ray: Do you have any of the following symptoms, which may indicate active TB?

☐ Chronic cough of more than two weeks ☐ Fatigue/tire easily ☐ Lethargy ☐ Loss of appetite ☐ Coughing up bloody sputum ☐ Unexplained weight loss ☐ Fever/chills ☐ Night sweats

- 5. <u>Hepatitis B (Hep B)</u> Health career program students may be exposed to blood or other potentially infectious materials; therefore, may be at risk of acquiring the Hepatitis B virus (HBV). Students must provide documentation of having been vaccinated against Hepatitis B by completing the Hepatitis B 3-dose series, or have a laboratory report showing immunity to Hepatitis B.
- 6. <u>Influenza (Flu)</u> An annual influenza (flu shot) vaccination is required. Summer and fall cohorts will receive notification when the deadline is to turn in documentation for receipt of flu vaccine. Spring cohorts are required to turn in documentation with all other immunization information.