

## Instructions for Completing the Healthcare Student Immunization Record

The Office of the University Physician at Michigan State University must have complete and accurate documentation about your immunization status to ensure that you and your patients are protected during clinical training. **Healthcare professional students will not be allowed to participate in clinical experiences until this information has been submitted, evaluated, and is in compliance with the Centers for Disease Control and Prevention Guidelines for Healthcare workers.** Your information will be entered into a secure web based record. You will have access to this web site and be able to print out your information. The web site is [www.hcpimmunize.msu.edu](http://www.hcpimmunize.msu.edu).

Please complete the Healthcare Professional Student Immunization form and attach COPIES of your immunization records, titers (blood tests), and TB test results. Send to the Office of the University Physician, 463 East Circle Drive – Room 123, Olin Memorial Health Center, Michigan State University, East Lansing, MI 48824-1037. **Please keep the originals for your permanent records.**

Once your information is received, it will be evaluated. A monthly email will be sent to your MSU email that indicates your compliance status. To ensure that you will receive these emails, we recommend you add [uphys@msu.edu](mailto:uphys@msu.edu) to your “Accepted List” on mail.msu.edu so you can receive the monthly emails and communicate with the Office of the University Physician via email about your vaccinations. To do this, please follow these steps:

1. Log in to mail.msu.edu
2. Click Options (left navigation bar) and then Filters
3. On the right side of the window change Edit Options for: to Mail
4. Under the category of **Other Options** select **Filters**
5. Click **Edit your Accepted List**
6. Add [uphys@msu.edu](mailto:uphys@msu.edu) to the list.
7. Click **Save**.

If you have not completed your Hepatitis B series, we encourage you to get started because the series takes 4 to 6 months to complete.

Costs associated with immunizations, monitoring, and titers are the responsibility of the student. Check with your insurance company to determine what vaccines may be covered and if there are restrictions on where you may receive them. MSU Student Health Services (SHS) may bill your insurance. The appointment line for SHS is 517-353-4660. The Office of the University does NOT bill insurance, however, if you must pay out of pocket for your vaccines, the price at our office is less than SHS. If you have questions or want to make an appointment, please call us at 517-353-9137 or email [uphys@msu.edu](mailto:uphys@msu.edu).

The major source of this information comes from the Centers for Disease Control and Prevention. Immunization of Health Care Workers: recommendations of the Advisory Committee on Immunization Practices (ACIP) and the Hospital Infection Control Practices Advisory Committee (HICPAC). The guidelines are available on line at: <http://www.cdc.gov/vaccines/adults/rec-vac/hcw.html>

Ref #	Vaccine Type	Requirements and Instructions
1)	Measles (Rubeola)	Two doses of live measles vaccine, given on or after the first birthday and spaced <i>at least 28 days apart</i> <b>and</b> a titer <b>OR</b> positive titer
2)	Mumps	Same requirements as Measles
3)	Rubella	One dose of live rubella vaccine given on or after the first birthday <b>and</b> a titer <b>OR</b> positive titer  Rubella vaccine is often given along with the two doses of Measles and Mump vaccine (MMR). Please indicate both dates of vaccine administration if you received this type of vaccination series.
4)	Varicella (chickenpox)	Two doses of varicella vaccine given on or after the first birthday and spaced <i>at least 28 days apart if given at age 13 or older, 3 months if given before age 13</i> , <b>and</b> a titer <b>OR</b> positive titer (if you have had chicken pox disease, you must titer to prove immunity)
5)	Hepatitis B	Three doses of appropriately spaced Hepatitis B vaccine <b>AND</b> a positive titer <b>or</b> history of disease verified by lab evidence  *Titer instructions- Wait 28 days after the 3 <sup>rd</sup> dose of vaccine before getting a titer; it is important to have a titer done within two months of vaccine completion in order to get accurate results. If negative titer results after three doses of vaccine, additional doses of vaccine will be required.
6)	Tetanus, Diphtheria and Pertussis	One <b>adult</b> dose of Pertussis containing vaccine <b>AND</b> Tetanus and Diphtheria vaccine within 10 years. An adult dose of Tdap (Tetanus, Diphtheria, acellular Pertussis) satisfies the requirement for all, if given within the last 10 years. <b>There is no minimum interval required between last Td and Tdap.</b>
7)	Polio	Three appropriately spaced doses of vaccine are <b>recommended</b> .
8)	Tuberculin Test	A two-step tuberculin skin test and tuberculin skin test annually thereafter. Test results must be reported in millimeters. "Negative" is an interpretation and not an acceptable result. Second step tuberculin skin test must be read 1-3 weeks after the first. <b>OR</b> A single blood test and annually thereafter.  <b>If prior history of a positive tuberculin skin test:</b> Present documentation of reactive TB skin test, chest X-ray results, treatment plan, and symptom monitor. Each situation will be assessed on an individual basis by the University Physician staff. Annual follow-up will be determined based the assessment.  <b>If prior history of a positive blood test:</b> Present documentation of positive blood test, chest X-ray results, treatment plan, and symptom monitor. Symptom monitors will be required annually.
9)	Meningitis	One dose of meningitis vaccine within past 5 years. If age < or = to 55 should receive MCV4 (Menactra), if age >55 should receive MPSV4 (Menomune). Microbiologists who remain at increased risk should receive a dose every five years.

# Healthcare Professional Student (HCP) Immunization Form

Name: \_\_\_\_\_, \_\_\_\_\_ PID: \_\_\_\_\_ College: Clinical Lab Sciences **ONLY**

Last Name                      First Name



Birth Date: \_\_\_\_\_ Entering Semester: \_\_\_\_\_

Semester                      Year

Ref#	Vaccine	Dates			Titer		
1	Measles (Rubeola)	/ / M D YYYY	/ / M D YYYY		/ / M D YYYY	<b>Immune:</b> Yes <input type="checkbox"/> No <input type="checkbox"/>	
2	Mumps	/ / M D YYYY	/ / M D YYYY		/ / M D YYYY	<b>Immune:</b> Yes <input type="checkbox"/> No <input type="checkbox"/>	
3	Rubella	/ / M D YYYY	/ / M D YYYY		/ / M D YYYY	<b>Immune:</b> Yes <input type="checkbox"/> No <input type="checkbox"/>	
4	Varicella (Chickenpox)	/ / M D YYYY	/ / M D YYYY		/ / M D YYYY	<b>Immune:</b> Yes <input type="checkbox"/> No <input type="checkbox"/>	
5	Hepatitis B	/ / M D YYYY	/ / M D YYYY	/ / M D YYYY	/ / M D YYYY	<b>Immune:</b> Yes <input type="checkbox"/> No <input type="checkbox"/> If quantitative titer, enter number _____ MIU/mL	
6	ADULT - Tdap Tetanus, Diphtheria, Pertussis	/ / M D YYYY					
7	Polio (Recommended) <b>Mark Type:</b> IPV <input type="checkbox"/> OPV <input type="checkbox"/>	/ / M D YYYY	/ / M D YYYY	/ / M D YYYY	/ / M D YYYY	/ / M D YYYY	/ / M D YYYY
8	Tuberculin Test	/ / M D YYYY	Skin Test Results: _____ mm	Blood Test Results: _____		IF history of a reactive or positive TB test, go to <a href="http://www.uphys.msu.edu/files/attachment/18/ori-&lt;br/&gt;ginal/TB_Initial.pdf">http://www.uphys.msu.edu/files/attachment/18/ori- ginal/TB_Initial.pdf</a> , print out an Initial TB Symptom Monitor, complete it, and send it in with this form.	
		/ / M D YYYY	Skin Test Results: _____ mm	Blood Test Results: _____			
9	Meningitis	/ / M D YYYY					