

#### **Student Health Services**

30 Bee Street – Suite 102 Charleston, SC 29425 Telephone 843-792-3664 Fax 843-792-2318

# **MUSC Student Pre-Matriculation Requirements**

## **Instructions for Completion of Form**

All MUSC students, including full-time, part-time, distance, current employees, or returning former students, are required to submit the following information. The Mandatory Immunization Requirements Form and supporting documentation must be completed and received by Student Health Services before students will be allowed to attend classes. Maintaining these high standards is done to protect the safety of the students, staff, and patients.

1. Measles, Mumps, Rubella – proof of age-appropriate immunization <u>OR</u> immune antibody titers.

**Immunization** requirements can be met by providing documentation of 2 MMR vaccines received on/after age of 12 months, and both after 12/31/1967. Students born before 12/31/1956 can submit documentation of one MMR dose given after 12/31/1967. **OR** 

**Immune Antibody Titers** - Copy of lab report demonstrating immune antibody titers (IgG) to Measles, Mumps, and Rubella. Lab report should be quantitative and/or specify if test results are in immune range.

- 2. Varicella (Chicken Pox) Immunity
  - Documentation of two Varicella vaccines
     OR
  - Copy of lab report demonstrating immune antibody titers (IgG) to Varicella. Lab report should be quantitative and/or specify if test results are in immune range.
- **3. Tetanus-diphtheria-acellular pertussis (Tdap)** students are to have completed the childhood DPT series within current CDC guidelines and provide documentation of having received an adult **Tdap** booster on or after 5/3/2005. Once adult Tdap booster has been received, students may resume regular Td boosters every 10 years. Students with a documented allergic reaction to the pertussis vaccine need to provide a letter from their medical provider detailing the nature of their reaction and the contraindication to receiving the vaccine.
- **4. Meningitis Vaccine (A,C,W,Y)** initial or booster dose must be on or after 16th birthday. Documentation of vaccine or signed waiver is required .
- 5. Hepatitis B Vaccination is required for students who may have exposure to blood or human body fluids during their academic coursework. Unvaccinated students should initiate the hepatitis B vaccine series prior to or during their first semester at MUSC. Previously immunized students must provide proof of the primary hepatitis B series (3 vaccines) AND a Quantitative Hepatitis B surface Antibody titer (preferably drawn 4-8 weeks after the final dose). Lab report should specify if test results are in the desired immune range (≥ 10 mIU/mL). If the hepatitis B titer is non-immune (negative or equivocal) immediately after completion of the primary vaccine series, then complete a second hepatitis B series followed by a repeat titer. Individuals who failed to develop immunity after their primary hepatitis vaccine series should consider receiving the newer Heplisav-B vaccine series (2 vaccines given one month apart), which contains a novel adjuvant which stimulates a stronger immune response compared to the standard recombinant hepatitis B vaccines (Engerix-B, Recombivax HB). Heplisav-B vaccination stimulated sero-protective antibody levels in 95.4% of recipients versus 81.3% sero-protective antibody levels in those who received the standard recombinant hepatitis B vaccine. Many who completed their primary hepatitis B series during infancy will have a negative hepatitis antibody titer when first tested as an adult, often due to waning antibody levels over time. In this population, it is acceptable to receive a fourth hepatitis B vaccine "booster" followed by a hepatitis antibody titer 4-6 weeks later. If this hepatitis B titer is immune (≥ 10 mIU/mL), then no further hepatitis B antibody titer. If the hepatitis B antibody titer is negative

after 2 completed hepatitis B vaccine series, then testing for chronic hepatitis B infection is required (Hepatitis B surface Antigen and Hepatitis B core Antibody).

- 6. COVID-19 Vaccination COVID vaccination is not required for a student to be admitted to MUSC. At this time we have returned to normal operations.
- 7. TB Screening TB screening tests (TB Skin Test or Blood Assay) are required of all students regardless of prior BCG vaccination.
- TB Blood Assays (QuantiFERON-TB Gold® or T-SPOT®) are the preferred screening tests for most persons (more accurate screening method, requires a single visit for blood collection, less \$ than 2 TB Skin Tests, unaffected by previous BCG vaccination, covered by most insurance plans).
- TB Skin Testing is an acceptable alternative, though has some drawbacks, including more prone to errors in placement and interpretation, requires 4 trips to complete 2-step testing (which is often less cost effective than a single TB Blood Assay). Do not have a TB skin test placed within 28 days of receiving a live vaccine (MMR or Varicella) this can give a false negative result.

Previous history of previous positive TB skin testing (≥ 10 mm induration) or (+) TB Blood Assay <u>must</u> be accompanied by documentation of the evaluation and treatment of this condition.

- A. Negative Baseline Tuberculosis Screening Tests persons with negative TB testing need one of the following:
- Blood Assay for Tuberculosis (Interferon Gamma Release Assay/IGRA) within 3 months of enrollment: QuantiFERON-TB Gold® or T-SPOT®
- Two (2) tuberculosis skin tests (Mantoux 5 TU Tuberculin Skin Tests) administered 1 3 weeks apart, and both within 3 months of enrollment.
- History of recent TB Skin Testing persons who have had previous TB skin testing within 12 months of enrollment can submit documentation of this test, along with an additional TB skin test given within 3 months of enrollment.
- B. Positive TB Testing/Latent Tuberculosis Infection new or previous (+) TB skin test or Blood Assay with negative Chest X-ray. The majority of healthy persons infected with tuberculosis are able to contain the initial infection, though viable TB microorganisms will remain present in their lungs for the rest of their life (latent tuberculosis infection or LTBI). Persons with LTBI are asymptomatic, not contagious, and will have a normal chest x-ray. Their only evidence of infection will be a positive TB skin test and/or blood assay (BAMT). Therefore, a negative chest x-ray does not rule out the presence of TB or the need for treatment. About 5-10% will develop active pulmonary tuberculosis at some point in their life, most often during the first few years after infection. Anti-tuberculosis medication decreases the chance of developing active TB infection by up to 90%. Persons with (+) skin tests and/or blood assays for TB are required to have been evaluated by the health department to determine their TB status and the need for preventive treatment. Provide:
- Documentation of your TB testing (TB Skin Test or Blood Assay)
- Chest X-ray Report (done after + TB testing) \*Foreign-born students with positive TB skin testing who have received the BCG vaccine, should get a Blood Assay for Tuberculosis/ BAMT (*QuantiFERON® TB Gold* or *T-SPOT*) for further evaluation. If BAMT is positive for TB, then a chest x- ray, TB Symptom Survey, and evaluation by the Health Department is required. If BAMT is negative, it may obviate the need for getting a chest x-ray.
- TB Symptom Survey
- Evaluation by the health department +/- the records of your preventive treatment. If LTBI is not treated, provide reason.
- **C. History of Active Tuberculosis** Required documentation includes:
- Documentation of positive TB test (TB Skin Test or Blood Assay)
- Chest X-ray Report (done after + TB test)
- TB Symptom Survey
- Health Department records of your TB treatment (Medications, Dates of Treatment, etc.).
- 8. <u>Influenza (Flu) Vaccine\*</u> is a mandatory vaccine for students who will be on MUSC campus from November through May. The seasonal flu vaccine is usually released by about September, ahead of the flu season, and is composed of viruses that are predicted to be circulating the fall of the year the vaccine is released through spring of the following year. So, while it is not a pre-matriculation requirement for students enrolling in the Summer (May-July) or Fall (August), it is mandatory for those students to have received it by November\*. Vaccines from previous flu seasons will not satisfy this mandatory vaccine requirement.
- \*some colleges may have a different fall due date to accommodate clinical rotation sites

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Name:	Date of Birth:	College:

#### Acceptable Documentation:

### INSTRUCTIONS FOR COMPLETION OF IMMUNIZATION FORM

- Medical records from the provider that administered the immunizations, state issued records, employee health records and immunizations administered at a college. Previous college health forms are only

Medical records from the provider that administered the immunizations, state issued records, employee health records and immunizations administered at a college. Previous college health forms a acceptable for the vaccines they administered. Supporting documentation must be included for every vaccine required.
 Immunization documents must contain the signature or stamp of the providing facility, must be in English, and must be legible.
 All dates must include the month, day, year (mm/dd/yy).
 Copies of the original lab report (with values/indices/reference ranges which indicate if immunity is present) must accompany this form.
 NOTE: Computer print-outs of transcribed titer results from a health clinic is not acceptable. Re-vaccination may be required for IgG Antibody titers that are non-immune. In lieu of antibody titers, documentation of age appropriate vaccination (MMR, Varicella) is acceptable proof of immunity.
 Unacceptable Documentation:

- Lab reports with ambiguous results Unacceptable results ("Reactive", "Antibody Detected", "Positive"), unless the reference range on the lab document indicates these results indicate immunity.
- Partial dates must include month/day/year (mm/dd/yy).

<ul> <li>Parental signatures verifying vacci MEDICAL CONTRAINDICATIO for which immunization is not consi</li> </ul>	ON TO REQUIRED VACC	INES – a wi	ritten statement from	a qualified heal	thcare provider is required indicating	ng the adverse reaction or medical circumstances	
		(German	n Measles) IMM	UNE IgG Anti	body Titers (copy of lab report re	equired) or MMR Vaccines as indicated below.	
*Students born on or after 01/01/ *Students born on or before 12/3	_				after age of 12 months AND both 12/31/67	after 12/31/67	
ANTIBODY TITER	MONTH / DAY / YEAR	TITER RESULTS:					
Measles / Rubeola IgG		□ Immune □ Equivocal / Borderline □ Negative / Non-Immune □ Lab Report Attached					
Mumps IgG		□ Immune □ Equivocal / Borderline □ Negative / Non-Immune □ Lab Report Attached					
Rubella IgG		□ Immune □ Equivocal / Borderline □ Negative / Non-Immune □ Lab Report Attached					
MMR VACCINES	MONTH / DAY / YEAR	Verifying Documentation Attached					
#1 MeaslesMumpsRubella							
#2 MeaslesMumpsRubella							
2. VARICELLA (CHICKE	N POX) IMMUNE IgG	Antibody T	iter (copy of lab rep	ort required) OF	VACCINATION - 2 Varicella Va	accines (Varivax)given 4-8 weeks apart). Varivax first available 3/17/95.	
ANTIBODY TITER					- derline / Indeterminate Titer req		
Varicella IgG Titer:		□ Immun	e 🗆 Equivocal	/ Borderline	☐ Negative / Non-Immune	☐ Lab Report Attached	
VARICELLA VACCINES	MONTH / DAY / YEAR	Verifying 1	Documentation Atta	nched	•		
#1 Varivax							
#2 Varivax							
3. TETANUS/DIPHTHERI	, ,	. /		/		A SPERMINGER ALLERGY S. L. M. C. L. M.	
	· · · · · · · · · · · · · · · · · · ·				or 1 dap requirement is document	tation of PERTUSSIS ALLERGY from healthcare provider.	
TETANUS VACCINES	MONTH / DAY / YEAR	Verifyi	ng Documentation	Attached			
Tetanus/Diphtheria/Pertussis (Tdap)							
Tetanus/Diphtheria (Td)							
4. Meningitis Vaccine Proof of Vaccination after age 16 OR Signed Waiver	MONTH / DAY / YEAR					tach Documentation of Vaccination ) and completed the on-line form at https://lifenet.musc.edu	
5. Hepatitis B Vaccine Serie	es <u>AND</u> Immune Tite	r: Requir	ed for individual	ls who may h	ave exposure to blood or hur	nan body fluids (Patient Care, Lab duties, etc.)	
	Dose #1		Dose #	12	Dose #3		
Primary		_	/ MONTH/ DAY	/ V/VEAD	/ / MONTH/ DAY / YEAR	☐ Attach documentation of vaccination	
Hepatitis B Vaccine	MONTH/ DAY / YE	·	1	I / IEAK			
Series	Hepatitis B Surface IgG	□ Imm	une Titer		Non – Immune Titer	<del>_</del>	
	Antibody Titer			■ Equivocal	, e	□ Lab Report Attached	
	Date	Titer Re	mIU/mL sult	nIU/mL Equivocal or Negative Titers – see Page 1		-	
	Dose #4		Dose	#5	Dose #6		
Secondary	/ / MONTH/ DAY / YE	YEAR MONTH/ DA		/ AY / YEAR	/ / MONTH/ DAY / YEAR	□ Attach documentation of vaccination	
Hepatitis B Vaccine Series	Hepatitis B Surface IgG	□ Imm	☐ Immune Titer		Non – Immune Titer		
(If Non-Immune After Primary Series)	Antibody Titon			■ Equivocal	Borderline	1	
Carrow American Control (1997)	Date	Titer Re	mIU/mL	Equivocal or Negative Titers – see Page 1		- □ Lab Report Attached	
Hepatitis B Vaccine Non-responder (If Hepatitis B Surface Antibody Negative after	Date:		depatitis B Surface Antigen (Attach Lab Report) If 2 <sup>rd</sup> titer is negative)		(Attach Lab Report)		
Primary and Secondary Series)	Date:	Hepatitis (If 2 <sup>nd</sup> titer is	B Core Antibody s negative)		(Attach Lab Report)		
Chronic Active Hepatitis B	Date:	Hepatitis	B Surface Antigen		(Attack Lob December)		
	Date:	Hepatitis B Viral Load (PCR)		(Attach Lab Reports)			



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Name:	Date of Birth:	College:
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# **Tuberculosis Screening**

All students must complete one of the TB Sections (A, B, or C) below. Results of TB screening tests (TB Skin Test or Blood As say) **required** of all students regardless of prior BCG vaccination. Do not have a TB skin test placed within 28 days of receiving a live vaccine (MMR or Varicella) – this can give a false negative result. Follow instructions on cover sheet to complete the appropriate section on this form.

SECTION A	Negative Baseline Tuberculosis Screening					
	Date Placed	Date Read	Result	Documentation		
TB Skin Test #1	/	/	mm Induration Y Pos Y Neg Y Equiv	Υ Copy of Report Attached		
Skin TB Test #2	/	/	mm Induration Y Pos Y Neg Y Equiv	Υ Copy of Report Attached		
TB Blood Assay	Date		Result			
Υ QuantiFERON® TB Gold Υ T-SPOT	/		Υ Negative Υ Indeterminate	Υ Copy of Report Attached		
SECTION B	Positive	TB Testing With No	egative *Chest X-Ray	Ÿ		
Positive TB Testing			provide documentation of TB screening test y, TB Symptom Survey, and evaluation by	s. Those with + TB skin tests should receive a Health Department are required prior to		
TB Skin Test (≥ 10 mm)	Date Placed	Date Read//	Result mm Induration	Y Copy of Report Attached		
And/Or TB Blood Assay	<b>Test</b> Υ <i>QuantiFERON® TB Gold</i> Υ <i>T-SPOT</i>	/	Results	Υ Copy of Report Attached		
Chest X-Ray (CXR) (Taken after + TB Test)	Date of CXR//	CXR Reading: Y Normal Y Abnorm	(No Evidence of TB) nal	Y Copy of Report Attached		
Health Dept Evaluation?	Y YES Y NO	Date of Evaluation: Recommendation:		Y Copy of Report Attached		
Prophylactic Treatment For Latent TB?	Υ YES Υ NO Provide Reason Not Treated	Tx Started:/   Medication(s):		Y Copy of Report Attached		
TB Symptom Survey	/	Any "Yes" Responses to Sym Υ Yes Υ No	Y Copy of Survey Attached			
Section C	History of	f Active Tuberculos	is Infection			
TB Skin Test (≥ 10 mm)	Date Placed/	Date Read/	Result mm Induration	Υ Copy of Report Attached		
TB Blood Assay	<b>Test</b> Υ <i>QuantiFERON® TB Gold</i> Υ <i>T-SPOT</i>		Results	Υ Copy of Report Attached		
Chest X-Ray (CXR) (Taken after + TB Test)	Date of CXR//	CXR Reading:		Υ Copy of Report Attached		
Report from Health Department Required	Date of Evaluation:	Recommendation:		Υ Copy of Report Attached		
TB Treatment	Medication(s):	Tx Started:// Tx Ended://	Υ Copy of Health Dept Report			
TB Symptom Survey	Date Of Survey://	Any "Yes" Responses to Sym Υ Yes Υ No	Y Copy of Survey Attached			



Name:	Date of Birth:	College:

## **OPTIONAL IMMUNIZATION DOCUMENTATION**

Immunization requirements may vary for students doing clinical rotations at institutions outside MUSC or who will be participating in foreign travel (e.g. medical mission trips, etc.). Some will require documentation of childhood vaccine series (Polio, DPT, etc.). Having this documentation available will assist Student Health complete the necessary forms to clear you for these activities. If you anticipate participation in clinical activities outside MUSC and would like to have this information available to Student Health, please provide documentation of these immunizations and complete the following section(s).

available to Student Health, please provide documentation of these immunizations and complete the following section(s).					
Diphtheria/Tetanus/Pertussis – Initial Childhood Series					
Diphtheria/Tetanus/Pertussis – Initial Childhood Series					
DPT / DTaP / TD (circle one) Date Administered/					
DPT / DTaP / TD (circle one) Date Administered/					
DPT / DTaP / TD (circle one) Date Administered//					
DPT / DTaP / TD (circle one) Date Administered//					
DPT / DTaP / TD (circle one) Date Administered/					
Polio Series					
Polio					
OPV / IPV (circle one) Date Administered/					
OPV / IPV (circle one) Date Administered/					
OPV / IPV (circle one) Date Administered/					
OPV / IPV (circle one) Date Administered/					
OPV / IPV (circle one) Date Administered/					
Covid- 19					
Date Administered/ Vaccine Name:					
Date Administered// Vaccine Name:					
Date Administered// Vaccine Name:					
Date Administered// Vaccine Name:					



Name:		Date of Birtl	h:			
Hepatitis A						
		Dos	Dose 2			
Month/Day/Year Of Vaccine		/_	/		/	
		□HAVRIX	□VAQTA	□ HAVRIX □VAQ1		□VAQTA
Human Papilloma Viru	us (HPV)	☐ Cervarix (2vHI	PV) 🗖 Gardasil (4vHP	<b>v)</b> □ <i>Ga</i>	ardasil <b>(9vHP</b>	V)
		Dose 1	Dose 2			Dose 3
Month/Day/Year Of Vaccine		_//	/			_//
Other Vaccines						
		Date (mm/dd/yyyy) Partial dates are not accepted				
Pneumococcal Vaccine						
Pneumovax 0.5 cc		/				
Pneumovax 0.5 cc		/				
Other Vaccines						
IPOL (Inactivated Polio Vaccine) 0.5cc A Booster	dult	—— / <u> </u>				
Typhoid Oral Vaccine (Ty21a) x 4 capsul	es	/				
Typhim Vi (ViCPS) 0.5cc		/				
Yellow Fever Vaccine (YF-VAX) 0.5cc		/				
Miscellaneous Vaccines		Please attach any additional vaccines with vaccine/dates/verification information.				

<sup>\*</sup>Upload your completed form and documentation to Lifenet at <a href="https://lifenet.musc.edu">https://lifenet.musc.edu</a> by selecting "MEDICAL CLEARANCES" on the left-hand column on the home screen. Here you will see each of the requirements listed and a button where you can "UPDATE" them. Click the "UPDATE" button next to each requirement and enter the dates of your immunizations, titers, and TB tests or answer the questions presented. You are also required to upload the documentation to support the dates you entered. To do this you will click on the "UPDATE" button next to the "IMMUNIZATION RECORDS" requirement then click on the "UPLOAD" button inside and add your files.

<sup>\*</sup>Once you have entered your information and uploaded the form and documentation, a member of the Student Health staff will review your immunizations for compliance and you will be notified through Lifenet messaging if your records are complete or if you have any deficiencies.

<sup>\*</sup>If you still have questions after reading the directions and the pre-matriculation form carefully, please send an email to shsimmunizations@musc.edu