

# DEPARTMENT OF PHYSICIAN ASSISTANT STUDIES STUDENT HEALTH RECORD

Dear Student,

Welcome to the Mercyhurst University Department of Physician Assistant Studies. We look forward to you joining us in May.

The enclosed Mercyhurst Student Health Record is required for all graduate students entering the PA Program. A completed Student Health Record, which includes the Pre-Admission Immunization Record and the Cohen Health Center Student Health Record, is required for matriculation into the Program. This health record is necessary for your access to services at the Cohen Health Center and for use in providing clinical affiliate sites proof of immunizations, titers and wellness.

\*All forms must be completed and on file in the Cohen Student Health Center by April 11, 2025. It is the student's responsibility to either mail, email or fax the completed forms along with all supporting documents to the Cohen Student Health Center via fax #814-825-2242 or email: health@mercyhurst.edu

\*The physical examination and TB screening for the Cohen Health Center Student Health Record must be completed after March 1, 2025 and no later than April 11, 2025.

\*The Pre-Admission Immunization Record, including the documentation of immunization and Quantitative titers should be verified and submite d to Cohen Health Center. Students are required to provide current immunization and serologic immunity verification throughout enrollment in the program in accordance with CDC guidelines. Immunizations are not provided on campus at the Cohen Student Health Center and must be completed prior to matriculation. Immunization and Quantitative titers including a copy of the laboratory report showing the level of immunity are required for documentation. \*\*Please note important instruction regarding equivocal or negative immunization titers within this packet. Do not wait to begin this process as re-immunizations and titers may be required.

If you have any questions in completing the health record, please contact the Cohen Student Health Center staff at 814-824-2431 (M-F, 8:30 am-4:00 pm). During summer break, leave a message and your call will be returned within a few days.

All completed health record forms are due by April 11, 2025 and should be sent to the:

Cohen Student Health Center Mercyhurst University 501 East 38<sup>th</sup> Street Erie, PA 16546

Records may be faxed to (814) 824-2242 or emailed to health@mercyhurst.edu

Student Name:		

For Student of the Department of Physician Assistant Studies

### **COHEN HEALTH CENTER STUDENT HEALTH RECORD**

All questions contained in this questionnaire are strictly confidential and will be come part of your student medical record.

Name (Last, Fir	st, M.I.):				□М	□F	DOB:				
Current Addi (Street, City, State)											
Mobile Phon	e:			Н	ome Phone	):					
Primary Care Physician's N					Primary Phone N		ysician's				
Health Insur	rance Provider:				Health I Policy N		ce				
Marital statu	ıs: □ Single	□ Partnered	☐ Married	□ Separated	☐ Divorce	d □\	Vidowed				
In Case of Illness/Emerge Please Notify:				Mobile Phone (enter below)	<b>:</b>	Home (enter bel	Phone:	Work Pho (enter below)	one:		
Relationship	to Student:	□ Parent □	Spouse	Partner □ Fri	end						
authorizes to this Record a student. This	dent Health Center o he Center to provide and the Pre-Admission s authorization rema ture:	appropriate to on Immunizati iins in effect th	reatment to ion Record o nroughout m	me for any illnor or portions ther ny tenure as a I	ess or inju eof as req DPAS/Mero	ry. My s uired to cyhurst	ignature also au any clinical site University stude	thorizes the thickness that I am	ne rele	ease	
			PERSON	IAL HEALTH F	ISTORY						
Are you pres	ently under a physic	ian's care?							Yes		No
List any med	lical problems includ	ing health pro	blems, chror	nic illness, injur	ies, or me	ntal hea	Ith concerns				
Surgeries											
Year	Reason						Hospital				
Other hospit	alizations										
Year	Reason						Hospital				

ist your presc	ribed drugs and	l over-the-counter drugs, such	as vitamins and inhaler	rs	
lame the Drug		Strength		Frequen	cy Taken
llergies to me	edications	B . P . V . II			
lame the Drug		Reaction You Had	1		
		FAMILY	HEALTH HISTORY		
		FAMILY	HEALTH HISTORY		
	AGE			AGE	SIGNIFICANT HEALTH PROBLEMS
Eathor	AGE	SIGNIFICANT HEALTH PROBL		AGE	SIGNIFICANT HEALTH PROBLEMS
Father	AGE			□ M □ F	SIGNIFICANT HEALTH PROBLEMS
Father Mother				□ M □ F □ M □ F	SIGNIFICANT HEALTH PROBLEMS
	□ M		EMS	M	SIGNIFICANT HEALTH PROBLEMS
	□ M		EMS	□ M □ F □ M □ F	SIGNIFICANT HEALTH PROBLEMS
Mother	□ M □ F		EMS	M	SIGNIFICANT HEALTH PROBLEMS
	M		EMS  Children  Grandmother	M	SIGNIFICANT HEALTH PROBLEMS
Mother	M		Children  Grandmother  Maternal  Grandfather	M	SIGNIFICANT HEALTH PROBLEMS

Eyes:	R20/		L20/		Normal	Abnormal (describe):		
Ears:	EAC: No	rmal		Abnorn	nal (describe):			
TMS:	Normal_		Abnorn	nal (descr	ribe):			
Throat:	Tonsils I	Present:		□Yes	□No			
Mouth:	Tongue	: Normal		Abnorn	nal (describe):			
Teeth:	Normal_		Abnorn	nal (descr	ribe):			
Heart:	Rhythm		Rate		Blood Pressure			
Lungs:	Clear		Abnorn	nal (descr	ribe):			
Abdomen	):	Normal		Abnorn	nal (describe):			
Lymphati	ics:	Lymph	Nodes:	Normal	Abnor	rmal (describe):		
Thyroid:		Normal <sub>.</sub>		Abnorn	nal (describe):			
Skin:		Normal		Abnorn	nal (describe):			
C.N.S.:		Normal		Abnorn	nal (describe):			
Inguinal	area:	Normal <sub>.</sub>		Abnorn	nal (describe): He	ernia?		
Does this	student	have ar	ny condi	tion whi	ch would inter	fere with activities?	□Yes	□No
If Yes	snecify:							

TUBER	CULOSIS SCREENING
	p Mantoux/PPD is required. y of BCG vaccination should not preclude testing of a member of a high-risk group)
Step 1:	Date Given Date Read
	Result:mm Interpretation: Dpositive Dnegative
	ORTANT: Per CDC guidelines, the second step test should not be placed for at least 7 days (and up to 21 days) the first step is read.
Step 2:	Date Given Date Read
	Result:mm Interpretation: □positive □negative
If an ind evaluation	ividual has had a positive Mantoux/PPD in the past 12 months, a chest x-ray is required within one year and TB symptom on
•	Cough (especially if lasting for 3 weeks or longer) with or without sputum production Coughing up blood (hemoptysis) Chest pain Loss of appetite Unexplained weight loss Night sweats Fever
	Date of chest x-ray: normal abnormal
treated f from LTE	ents with a positive TST or IGRA with no signs of active disease on chest x-ray should receive a recommendation to be for latent TB with appropriate medication. However, students in the following groups are at increased risk of progression BI to TB disease and should be prioritized to begin treatment as soon as possible.  Infected with HIV  Recently infected with <i>M. tuberculosis</i> (within the past 2 years)  History of untreated or inadequately treated TB disease, including persons with fibrotic changes on chest radiograph consistent with prior TB disease  Receiving immunosuppressive therapy such as tumor necrosis factor-alpha (TNF) antagonists, systemic corticosteroids equivalent to/greater than 15 mg of prednisone per day, or immunosuppressive drug therapy following organ transplantation  Diagnosed with silicosis, diabetes mellitus, chronic renal failure, leukemia, or cancer of the head, neck, or lung Have had a gastrectomy or jejunoileal bypass  Weigh less than 90% of their ideal body weight  Cigarette smokers and persons who abuse drugs and/or alcohol ations defined locally as having an increased incidence of disease due to <i>M. tuberculosis</i> , including medically underserved, low-
income p	populations tudent agrees to receive treatment
St	udent declines recommended treatment at this time – this will preclude patient contact
	HEALTH CARE PROVIDER SIGNATURE REQUIRED
	ame (Please Print):
'NP/PA Na	
	lease Print):

Student Name: _		
-----------------	--	--

#### PRE-ADMISSION IMMUNIZATION RECORD

#### Student Health Record

Cohen Health Center of Mercyhurst University provides outpatient medical service to students. My signature below authorizes the Center
to release this Record of portions thereof to the Department of Physician Assistant Studies and as required to any clinical sites that I am
pursuing as a student. This authorization remains in effect throughout my tenure as a DPAS/Mercyhurst University student.

Student Signature:	Date:

#### SECTION 1: Titer results including copies of lab documentation.

Positive antibody titers are required for measles, mumps, rubella, varicella and Hepatitis B. You must provide **laboratory** documentation of positive titers, even if you have previously had vaccinations for MMR, Varicella and Hepatitis B. **If a titer is negative or equivocal, the proper vaccines will be required and a repeat titer will be necessary**.

<u>Varicella (Chicken Pox)</u>: Lab documentation is required for a positive **Varicella IgG titer**. If the titer is negative or equivocal, the student will need to proceed with the varicella vaccines (a 2 step vaccine: initial vaccine with a 4 week lapse for the second dose), followed 4-8 weeks later by another Varicella IgG **titer** with lab documentation showing proof of immunity (positive/immune results).

<u>MMR</u>: Lab documentation is required for the **Mumps IgG titer**, **Rubella IgG titer** and **Rubeola IgG titer**. If any of the titers are negative or equivocal, the student will need to proceed with the 2-step MMR vaccine (a 2-step vaccine: initial vaccine and a 4-week wait prior to the second dose), followed 4-8 weeks later by another Mumps, Rubella or Rubeola IgG **titer** with lab documentation showing proof of immunity (positive/immune result).

<u>Hepatitus B</u>: A **Quantitative Hepatitis B Surface Antibody titer** (not qualitative) is required with lab documentation showing proof of immunity (positive/immune result). If the titer is negative or equivocal, despite having had the two or three- shot series, another two or three-shot series must be repeated and followed 4-8 weeks later by another titer. Due to the length of time it takes to complete the series, it is vital that you find out your immunity status AS SOON AS POSSIBLE.

Student Name:

# This section is to be completed and signed by your Health Care Provider. All information must be in English.

## IMMUNIZATION RECORD \*\*Please atach a copy of immunizations and lab reports of all titers.

Name in Full (First Middle Last):	
Age: Date of Birth:	
	Immunization <b>AND</b> serologic confirmation of immunity required. <b>Atach copy of quantitative lab report.</b>
MMR (MEASLES, MUMPS, RUBELLA) – two doses required at least 28 days apart	
Immunization date Dose #1/ given at age 12 months o	or later given
Immunization date Dose #2/ at least 28 days after first	t dose
Mumps titer date/ Results □Immune positive	□Negative or Equivocal
Rubeola titer date/ Results □Immune positive	□Negative or Equivocal
Rubella titer date/ Results □Immune positive	□Negative or Equivocal
VARICELLA – Dose #2 should be given at least 12 weeks after first dose ages 1-12 years and at	t least 4 weeks after first dose if age 13 years or older.
History of Disease Yes No Immunization date Dose #1 / /	Immunization AND serologic confirmation of immunity
Dose #2/	required. Atach copy of quantitative lab report.
Varicella titer date / / Result Dimmune nositive Diego	ative or Equivocal

Student Name:

## PRE-ADMISSION IMMUNIZATION RECORD

### **Student Health Record**

\*\*\*Immunization AND serologic confirmation of immunity required. Atach cop of quantitative lab report. \*\*\*

Immunization Dates: Dose #1/ Dose #2/ Dose #3/
Hepatitis B Surface Antibody: Quantitative titer Date/ Result Immune positive □Negative or Equivocal
TETANUS DIPHTHERIA, PERTUSSIS
Primary series completed? YesNo Date of last dose in series://
Date of most recent booster dose:/
Type of booster: Td Tdap *Tdap booster recommended for ages 11-64 unless contraindicated
COVID-19
Immunization dates:////
POLIO
Primary series in childhood meets requirements; three primary series schedules are acceptable. Refer to ACIP for details:
1. OPV alone (oral Sabin three doses) Dates: #1/ #2/ #3/
2. IPV alone (injected Salk four doses) Dates: #1/ #2/ #3/
3. IPV/OPV sequential: Dates: IPV #1/ IPV #2/ IPV #3/ IPV #4/
INFLUENZA
Date of last dose:/ Trivalent/Quadrivalent \( \Bigcap \) Inactivated influenza vaccine (TIV) \( \Bigcap \) Live attenuated influenza vaccine (LAIV)
MENINGOCOCCAL (MENINGITIS)
Meningococcal A/C/Y/W-135 – Quadrivalent polysaccharide vaccine date://
MD, DO, NP or PA Signature:Date:
Printed Name:Phone #:
SECTION 2: Re-Vaccination and repeat titer dates for negative or equivocal titers
**Laboratory copies of titers must be included**
**Laboratory copies of titers must be included**  Varicella 1 2
**Laboratory copies of titers must be included**
**Laboratory copies of titers must be included**  Varicella 1 2
**Laboratory copies of titers must be included**  Varicella 1 2  Varicella titer date//Result □Immune positive □Negative or Equivocal
**Laboratory copies of titers must be included**  Varicella 1 2
**Laboratory copies of titers must be included**  Varicella 1 2  Varicella titer date// Result □Immune positive □Negative or Equivocal  MMR – Two vaccines 28 days apart and repeat titers 4-8 weeks after the second vaccination  Dates of Vaccines: 1 2  Mumps titer date// Results □Immune positive □Negative or Equivocal
**Laboratory copies of titers must be included**  Varicella 1 2
**Laboratory copies of titers must be included**  Varicella 1 2
**Laboratory copies of titers must be included**  Varicella 1
**Laboratory copies of titers must be included**  Varicella 1
**Laboratory copies of titers must be included**  Varicella 1
**Laboratory copies of titers must be included**  Varicella 1