

Health Screening Form Physician Assistant Program

Return completed forms to:

WLU Student Health Services 208 University Drive, CUB 127 West Liberty, WV 26074

Or Fax to: 304-336-8315

Student: Please complete and sign section 1 then, return form to the above addr.	ess.
Section I.	
Name: (print)	
I hereby give consent to the West Liberty University Student Health Services to present in the purpose of determining my ability to participate in activities related Physician Assistant Program. I further understand my actual health record will be a center and are subjected to privacy laws.	ed to my education and training in the
	Dida
Signature of student	Date
West Liberty University Student Health Services Center personnel: Please complysician Assistant Program. Section 2.	
West Liberty University Student Health Services personnel: Please attach a copy student was found qualified/ not qualified (check one) to participate in the Physicia medical provider.	
Signature of Health Care Services personnel	Date
West Liberty University Physician Assistant Program; Please verify all above in appropriate box. Sign and date where indicated.	iformation is correct and check the
Section 3.	
Upon review of the above information, the Physician Assistant student is found to Qualified/ Not qualified to participate in the program.	be;
WLU PA Program representative signature	Date



Student Health Service

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WLU Student Health Services 208 University Drive, CUB 127 West Liberty, WV 26074

Fax: 304-336-8315

CONFIDENTIAL MANDATORY HEALTH FORM - PA PROGRAM

Section I; Health Questionnaire

Color blindness

This certificate of health must result in your being denied tre into some academic programs	eatment at Student H	leaith Servi	ces, barncih	Failure to sul ation in Inter	binit this form collegiate sp	ı may orts, or	entry
Nicotrae	,			Studen	t.lp No:		
Last Last	-	First					
Semester Entering:	Spring Summer	:Year		Status: 🔲 Grad	uate Student	□ PA	Program
Date of Birth:		Gender: [Male DF	ăma <u>le</u>	Marital Status:	Πŝ	□ M
Home Address:							
	Street		У		Zip		
Person to notify in emergency:	i i			Relationship:		,	<u></u>
Address, if different from above:	·		•		3		
Emergency Contact Phone Number	ar: Work			.Home			
Medical Insurance Company:				Policy No	i. :		
				in] Yes		□No
Does this insurance cover injuries Enclose a photocopy of your insur-	sustained if student part ance card, front and bac	licipates in ali k,)leticž.).	Ļ] 162		[] 110
Section I: Health History			, .	•	3		•
A. Are you allergic to medication		Docarlha	,	٠,			
Do you have any other allergle						•	
B. Do you take any medication	s regularly? 🔲 Yes	□ No	f yes, please	e list them.			
	i tambéta isott majo	t or prodpiit			,		. ,
C. Medical History: Check all t	nat apply to you ⊢has	rot hieseur					1
☐ High Blood Pressure	☐ Asthmà		tepalitis or jáu	indice	☐ Headaches		3
☐ Heart Disease	☐ Bronchitla	. [Gall Bladder d	lsease	Arthritis		
☐Heart Murmur	☐ Prieumonia	<u>, </u>	Collils		Low back p	ain.	
☐ Mitral Valve Prolapse	☐ Tuberculosis		Cancer		Skin diseas	se\$	
☐ Rheumatic Heart Disease	☐ Indigestion		Diabetes		☐ Blood diso	rders	. •.
☐ Need dental premedication	☐ Constipation		Thyroid Diseas	se	☐ Sexually T	ansmitt	ed Disease
☐ Chest pain/tightness	☐ Hemorrholds		Kidney diseas	ө	☐ Anxiety/ D	epressio	n
☐ Shortness of Breath	Ulcers		Gout		☐ Alcohol/Dr	ağ Abbs	Ç .
Special and a control of the Africa Age.	Li oss of joint motio	on 🖂	nability to lift o	or bend	Loss of vis	ion	

Inability to lift or bend

Loss of joint motion

D. Do you have any significant, on-going health problems or concerns of be aware? _ Yes _ No if yes, please explain	which you want the WLU Health Service to
E. I will be entering the Master of Science in Physician Assistant Studies in give my permission to the West Liberty University Health Service to Form to the program marked above as required by that program (state confidential and will be kept in the Health Services files only).	provide information of this mandatory negatives of health and immunizations). Actual form is Yes \text{No}
F. Will you be participating in intercollegiate sports? I give my permission to the WLU Health Service to share this Mandat above so that I may participate.	No If yes, what sport(s)? tory Health form with the program marked No
G. I give my permission to the West Liberty University Health Service to with the Office of Admissions to meet the requirements for my admissions. ☐ Yes ☐ No	provide a copy of my immunization record sion to West Liberty University by the State of
STUDENT SIGNATURE REQUIRED	
Signature of Student	Date
Section II: Parent/Guardian Signature – Required if student is less Medical consent if under 18 years of age	
I authorize the WLU Health Service and the WLU Counseling Center to render any treatment or medical, surgical, psychological, or psychiatric well being of my child.	employ diagnostic procedures and to care deemed necessary to the health and
In the case of an emergency, I authorize to sign any and all necessary and Student Services, WLU Health Service Staff, Director of Residence understood that the above designated officials of West Liberty Universions of all medical care, treatment, or surgery performed.	A FIRE AND RESIDENCE LITE AREA COOLUMANIA, ICIA
I grant permission for the transfer of my child to an accredited hospital the medical or mental health provider.	or other care facility if deemed hecessary by
I agree to be responsible for any expense in connection with the afore payment of the same.	sald, where my insurance does not provide
I grant permission for the hospital or other care facility to provide information their facility to the West Liberty University Health Service or the West I continuity of care.	nation concerning my child's treatment by Liberty University Counselling Center for
Signature of Parent or Legal Guardian (if applicable)	Date



Return completed forms to:
West Liberty University
Health Service-Attn: PA Program
208 University Drive
College Union Box 127
West Liberty, WV 26074

Zip

State

Name	Last		First		MI	Fax:	304-336-8313	
Section III: Physics (THIS SECTION TO	il Examination BE COMPLI	ETED BY YOU						
Height	Welght_		Blood Pressi	irė	*:	Pulse	Respirat	on
Eyes Glasses:	YesN	o Conta	ct Lenses;	_Yes	No	Color Visio	n: Yeş	No
Visual Acuity: Uncoi	rected: R	/20 L.	/20	Correct	ed: R	/20 L	<u>/</u> 20	
		Normal	Abnormal	Notes	on Abnor	malities		
Skin								
Hearing								
Head P. Throat				\dashv				
Ear, Nose & Throat Neck: Thyrold								
			-	-				
Cardio-vascular				-		•		
Lungs Breasts				1				
Abdomen				~				•
Genitalia			,					
Menstruation				_				
Back & Extremities								
Reflexes								
Skin								
Joint Motion		L						<u> </u>
Recommendations Please list current in Please note allerging the student recommendations.	medications:	ities.						Allei Protes
is this student pres	enily under n	nedical therap	v or psycholog	ilcal coú	nseling?			
Explain any physic	al or emotion	al conditions,	which you cor	nsider im	portant.			·
Impression and Re								
The student is phy								
Health Care Provid	der's Signatur	т ө				Date _		<u> </u>
Print Name								
Address:						ni	73	

City

Street

IMMUNIZATIONS

WEST LIBERTY UNIVERSITY PHYSICIAN ASSISTANT STUDIES PROGRAM



Return Completed form to:
WLU Student Health Services
208 University Drive, CUB 127
West Liberty, WV 26074-0295
or fax to: 304-336-8315

Confidential Mandatory Health Form

(To be completed and signed by your health care provider)

Name:	(Last, First, MI) WLU Student @#:						
Hepatitis B	Immunization is required for all students. This series of two or three immunizations AND post-vaccination antibody titer for proof of immunity is required.						
	Dates immunizations were given: 1(M/Y) 2(M/Y) 3(M/Y)						
Hepatitis B antibody titer (required)	Hepatitis B surface antibody titer 1 – 2 months after final dose:						
	Titer date: (M/Y) Results: (results MUST be attached)						
Influenza	Immunization is required each year. Date:(M/Y)						
Covid-19 Current booster:	2023-2024 updated Covid vaccine: Brand/Date (M/Y)						
Previous doses:	Brand/Dates: 1 (M/Y) 2 (M/Y) 3 (M/Y)						
	Please attach copy of CDC Covid 19 vaccine card.						
Measles-Mumps-Rubella (MMR)	Series of 2 doses of live MMR vaccine. (2 nd dose must be separated by <u>at least</u> 28 days from the 1 st dose).						
	1(M/Y) 2(M/Y) OR may provide MMR titers below						
Measles antibody titer (if no proof of vaccination)	Measles Antibody titer: (M/Y) Results: (results MUST be attached)						
Rubella antibody screening (if no proof of vaccination)	Rubella antibody titer:(M/Y) Results: (results MUST be attached)						
Mumps antibody titer (if no proof of vaccination)	Mumps antibody titer: (M/Y) Results: (results MUST be attached)						
Chicken Pox (Varicella)	2 doses of the vaccine, at least 28 days apart						
	Date given: 1(M/Y) 2(M/Y) <u>OR</u>						
Varicella antibody titer (if no proof of vaccination)	Titer date: (M/Y) Results: (results MUST be attached)						
Healthcare Provider Varicella attestation	Patient has a documented history of varicella or herpes zoster: M/Y of illness: Provider initials: (documentation MUST be attached)						
Tetanus/Diphtheria/Pertussis	Primary series of 4 doses with DTaP or DT Dates given: 1 (M/Y) Tdap Booster*: (M/Y)						
	2. (M/Y) 3. (M/Y) *Must have been within the last 10 yrs. 4. (M/Y)						
Bacterial Meningitis	MenACWY: Date given: 1(M/Y) 2(M/Y)						
	MenB: Date given: 1 (M/Y) 2 (M/Y)						

Please note: 1) Within 3 months after beginning our PA Program, all students will be required to have a two-step PPD test for tuberculosis according to CDC healthcare worker guidelines. Each of these tests will cost approximately \$20.00. 2) If history of positive PPD, chest X-ray results required. 3) IGRA/QuantiFERON is acceptable in lieu of two-step PPD. IGRA/QuantiFERON is necessary instead of PPD if history of receiving BCG. 4. Covid 19 CDC immunization recommendations as of 12/12/23 and are subject to change.

(Form updated December 12, 2023)

lealth Care Provider's Signature:	Date	
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Healthcare Personnel Vaccination Recommendations¹

VACCINES AND RECOMMENDATIONS IN BRIEF

COVID-19 – If not up to date, give COVID-19 vaccine according to current CDC recommendations (see www.cdc.gov/vaccines/hcp/acip-recs/vacc-specific/covid-19.html).

Hepatitis B — If no previous dose, give either a 2-dose series of Heplisav-B or a 3-dose series of either Engerix-B, PreHevbrio, or Recombivax HB. A 3-dose series of Twinrix vaccine, which prevents hepatitis A and B, is an option. For HCP who perform tasks that may involve exposure to blood or body fluids, obtain antibody serology 1—2 months after final dose.

Influenza - Give 1 dose of influenza vaccine annually.

MMR – For healthcare personnel (HCP) born in 1957 or later without serologic evidence of immunity or prior vaccination, give 2 doses of MMR, 4 weeks apart. For HCP born prior to 1957, see below.

Varicella (chickenpox) — For HCP who have no serologic proof of immunity, prior vaccination, or diagnosis or verification of a history of varicella or herpes zoster (shingles) by a healthcare provider, give 2 doses of varicella vaccine, 4 weeks apart.

Tetanus, diphtheria, pertussis — Give I dose of Tdap as soon as feasible to all HCP who have not received Tdap previously and to pregnant HCP with each pregnancy (see below). Give Td or Tdap boosters every 10 years thereafter.

Meningococcal – Give both MenACWY and MenB to microbiologists who are routinely exposed to isolates of Neisseria meningitidis. As long as risk continues: boost with MenB after 1 year, then every 2–3 years thereafter; boost with MenACWY every 5 years.

Hepatitis A, typhoid, and pollo vaccines are not routinely recommended for HCP who may have on the job exposure to fecal material.

Hepatitis B

All healthcare personnel (HCP) who cannot document previous vaccination should receive either a 2-dose series of Heplisav-B at 0 and 1 month or a 3-dose series of either Engerix-B, PreHevbrio, Recombivax HB, or Twinrix at 0, 1, and 6 months. HCP who perform tasks that may involve exposure to blood or body fluids should be tested for hepatitis B surface antibody (anti-HBs) 1–2 months after dose #2 of Heplisav-B or dose #3 of Engerix-B or Recombivax HB to document immunity.

- If anti-HBs is at least 10 mIU/mL (positive), the vaccinee is immune. No further serologic testing or vaccination is recommended.
- If anti-HBs is less than 10 mIU/mL (negative), the vaccinee is not protected from hepatitis B virus (HBV) infection, and should receive another 2-dose or 3-dose series of HepB vaccine on the routine schedule, followed by anti-HBs testing 1–2 months later. A vaccinee whose anti-HBs remains less than 10 mIU/mL after 2 complete series is considered a "non-responder."

For non-responders: HCP who are non-responders should be considered susceptible to HBV and should be counseled regarding precautions to prevent HBV infection and the need to obtain HBIG prophylaxis for any known or probable parenteral exposure to hepatitis B surface antigen (HBsAg)-positive blood or blood with unknown HBsAg status. Non-responders should be tested for HBsAg and anti-HBc to determine infection status. Infected HCP should be counseled and medically evaluated.

For HCP with documentation of a complete 2-dose (Heplisav-B) or 3-dose (Engerix-B, PreHevbrio, Recombivax HB, or Twinrix) vaccine series but no documentation of anti-HBs of at least 10 mlU/mL (e.g., those vaccinated in childhood): HCP who are at risk for occupational blood or body fluid exposure might undergo anti-HBs testing upon hire or matriculation. See references 2 and 3 for details.

Influenza

All HCP, including students and volunteers, in any healthcare setting should receive annual influenza vaccination. Live attenuated influenza vaccine (LAIV) may only be given to non-pregnant healthy HCP age 49 years and younger. HCP who receive LAIV should avoid close contact with severely immunosuppressed patients (e.g., stem cell transplant recipients) who require protective isolation for at least 7 days after vaccine administration.

Measles, Mumps, Rubella (MMR)

HCP who work in medical facilities should be immune to measles, mumps, and rubella.

* HCP born in 1957 or later can be considered immune to measles, mumps, or rubella only if they have documentation of (a) laboratory confirmation of disease or immunity or (b) appropriate vaccination against measles, mumps, and rubella (i.e., 2 doses of live measles and mumps vaccines given on or after the first birthday and separated by 28 days or more, and at least 1 dose of live rubella vaccine). HCP with 2 documented doses of MMR are not recommended to be serologically tested for immunity; but if

they are tested and results are negative or equivocal for measles, mumps, and/or rubella, these HCP should be considered to have presumptive evidence of immunity to measles, mumps, and/or rubella and are not in need of additional MMR doses.

* Although birth before 1957 is considered acceptable evidence of measles, mumps, and rubella immunity, 2 doses of MMR vaccine should be considered for unvaccinated HCP born before 1957 who do not have laboratory evidence of disease or immunity to measles and/or mumps. One dose of MMR vaccine should be considered for HCP with no laboratory evidence of disease or immunity to rubella. For these same HCP who do not have evidence of immunity, 2 doses of MMR vaccine are recommended during an outbreak of measles or mumps and I dose during an outbreak of rubella. HCP who have had 2 doses of MMR and are identified by public health authorities as being at increased risk for mumps because of an outbreak should receive a third dose of MMR to improve protection.

Varicella

All HCP should be immune to varicella. Evidence of immunity in HCP includes documentation of 2 doses of varicella vaccine given at least 28 days apart, laboratory evidence of immunity, laboratory confirmation of disease, or diagnosis or verification of a history of varicella or herpes zoster (shingles) by a healthcare provider.

Tetanus/Diphtheria/Pertussis (Td/Tdap)

All HCPs who have not or are unsure if they have previously received a dose of Tdap should receive a dose of Tdap as soon as feasible, without regard to the interval since the previous dose of Td. Pregnant HCPs should be revaccinated during each pregnancy. All HCPs should then receive Td or Tdap boosters every 10 years thereafter.

Meningococcal

Microbiologists who are routinely exposed to isolates of *N. meningitidis* should be vaccinated with both MenACWY and MenB vaccines. The two vaccines may be given concomitantly but at different anatomic sites, if feasible.

REFERENCES

- CDC. Immunization of Health-Care Personnel: Recommendations of the Advisory Committee on Immunization Practices (ACIP). MMWR, 2011; 50(RR-7).
- CDC. Prevention of Hepatitis B Virus Infection in the United States. Recommendations of the Advisory Committee on Immunization Practices. MMWR, 2018; 67(RR1):1–30.
- 3 IAC. Pre-exposure Management for Healthcare Personnel with a Documented Hepatitis B Vaccine Series Who Have Not Had Post-vaccination Serologic Testing, Accessed at www.immunize. org/catg.d/p2108.pdf.

For additional specific ACIP recommendations, visit CDC's website at www.cdc.gov/vaccines/hcp/acip-recs/vacc-specific/index, html or visit immunze.org's website at www.immunize.org/acip.

