NEW YORK UNIVERSITY GROSSMAN SCHOOL OF MEDICINE, 550 FIRST AVENUE, MS G90, NEW YORK, NY 10016 VISITING STUDENT ELECTIVE APPLICATION

INSTRUCTIONS: PLEASE READ CAREFULLY BEFORE COMPLETING APPLICATION.

THIS APPLICATION MUST BE ACCOMPANIED BY THE NYUGSOM IMMUNIZATION FORM, PERSONAL HEALTH INSURANCE CARD COPY, CURRENT BASIC LIFE SUPPORT CERTIFICATE COPY AND PROOF OF MALPRACTICE INSURANCE COVERAGE BY YOUR SCHOOL.

- DO NOT SUBMIT THIS APPLICATION WITHOUT THE REQUIRED DOCUMENTS*.
- RETURN THE APPLICATION CLEARLY ADDRESSED TO THE APPROPRIATE PERSON IN THE ELECTIVE DEPARTMENT YOU ARE APPLYING FOR.
- NYUGSOM CHARGES A \$125.00 REGISTRATION FEE PAYABLE ON THE FIRST DAY WHEN YOU REGISTER (NO CASH CHECK OR MONEY ORDER ONLY)

SECTION 1. To be completed by the stude	ent. (PRINT CLEARLY)						
NAME:		ELECTIVE:	CODE#				
ADDRESS:		DEPT:					
		MONTH: DATES					
PHONE NUMBER:			siart end				
EMAIL ADDRESS:		BIRTHDATE:/_					
MEDICAL SCHOOL:		ADDRESS:					
CHECK EACH BOX TO CONFIRM TH	E REQUIRED DOCUMENTS AR	E INCLUDED WITH YOUR APPLICATION*					
NYUGSOM Visiting Student Copy of Current Basic Life St	Medical Form upport Certificate	Copy of Current Personal Horoof of Malpractice Insuran	Copy of Current Personal Health Insurance Card Proof of Malpractice Insurance (NYUGSOM requirements - 1M / 3M)				
SIGNATURE:		DATE:					
SECTION 2. To be completed	l by the appropriate offic	ial at the medical school.					
A STUDENT IN GOOD STANDING ABOVE. HEALTH INSURANCE (IS THE STUDENT AWAY FROM THIS	S AT THIS INSTITUTION. THI S) (IS NOT) IN EFFECT AWA' S SCHOOL (PLEASE ATTACH	VE WILL BE AYEAR STUDENT IN E STUDENT WILL PAY TUITION AT THIS Y FROM THIS SCHOOL. PROFESSIONAL CERTIFICATE OF INSURANCE). THE STUDPORT (WILL) (WILL NOT) BE REQUIRED.	SCHOOL DURING THE PERIOD L LIABILITY INSURANCE DOES COVER DENT IS AUTHORIZED TO TAKE THIS				
THE DATES STUDENT WILL HAVE C	OMPLETED THE FOLLOWING	CORE CLERKSHIPS AT THE TIME OF THE EL	ECTIVE ARE INDICATED BELOW:				
MEDICINE:	SURGERY:	OB/GYN:	(SCHOOL SEAL)				
PEDIATRICS:	PSYCHIATRY:	NEUROLOGY:	(301100L 3LAL)				
CURRENT BASIC LIFE SUPPORT THE STUDENT IS CERTIFIED IN B	CERTIFICATION IS REQUIF ASIC LIFE SUPPORT: enter cer LY CERTIFIED IN BASIC LIFE S	PRECAUTIONS AS REQUIRED BY OSHA RED FOR ALL STUDENTS. Check correct tificate expiration date UPPORT. CERTIFICATION WILL BE IN EFFER DATE.	BLS status below.				
SIGNATURE:		DATE:					
NAME (TYPE):		TITLE:					
SECTION 3: To be completed	d by the elective precepto	<u>r.</u>					
APPROVED: YES:	No:	MONTH: DATES:sta	rt end				
SIGNATURE:							
ON THE FIRST DAY ALL VISITING STUD 550 FIRST AVENUE, MS G90, THEN PRO		TRATION AT THE OFFICE OF REGISTRATION & S	STUDENT RECORDS,				
HOSPITAL:		ROOM NUMBER:					
CONTACT:							
VSA1/14		REGISTRATION (OFFICE USE: EB SIS				

Rev 2.25.2022



MEDICAL STUDENT HEALTH SERVICE

334 East 25th Street New York, NY 10010 Telephone: 212-263-5489

Email: studenthealthservice@nyulangone.org

Dear Visiting Medical Student,

The Medical Student Health Service welcomes you to the New York University Grossman School of Medicine. We offer free urgent care services to all Visiting Medical Students, including evaluation and treatment of any work-related injury (i.e. needle stick injuries). Our health requirements are listed below. We accept a modified version of the AAMC Standardized Immunization Form, which must be completed and signed by your Health Care Provider. Please see below for details regarding our institutional requirements and what must be included with submission.

The immunization requirements include:

- a. Two MMR vaccines OR serologic proof of immunity to Measles, Mumps, and Rubella
- **b.** Adult Diphtheria/Tetanus/Pertussis (Tdap) vaccine <u>after the age of 16 and within the past 10 (ten) years</u>
- c. Two Varicella vaccines **OR** serologic proof of immunity to Varicella
- **d.** Annual Influenza vaccine from most recent/current flu season
- **e.** Three Hepatitis B vaccines **AND** Quantitative Hepatitis B surface antibody titer indicating immunity to Hepatitis B (or repeat vaccination series and/or documentation of immunity or non-responder status as indicated on the form)
- f. Tuberculosis screening (Section A, B or C on form). For section A: Two step PPD or IGRA (Quantiferon Gold or T-Spot) must be done within 12 months of your rotation start date.
 - i. If History of Positive PPD or IGRA, please provide a chest x-ray done after your positive test, documentation of treatment and a TB symptom screen in the past 12 months.
- g. Full COVID-19 Vaccination & Booster (All doses and indicate brand of vaccine):

 Documentation with Proof of vaccination must be attached

Please attach a copy of your immunization records, laboratory reports for the titers, and CDC vaccination card for the COVID-19 vaccine. Failure to provide this documentation may delay processing your application.

Please contact us as soon as possible if you are having a difficult time completing the requirements above.

Sincerely,

NYU Grossman SOM Medical Student Health Service Team



Loof Name:		Fin-4	Noves				Middle	
Last Name:			Name:	-			Initial:	
DOB:		Street Ad						
Medical School: Cell Phone:			City:					
Primary Email:		ZIP	Code:					
AAMC ID:								
Immunization								
dose of Rubella; or serolog	tubella) – 2 doses of MMR vaccine o ic proof of immunity for Measles, Mu accine may be advised during regiona	mps and/or F	Rubella. (Choose only	one option	n	. ,	Copy Attached
Option1	Vaccine		C	ate				
MMR	MMR Dose #1							
-2 doses of MMR vaccine	MMR Dose #2							
Option 2	Vaccine or Test		0	ate				
	Measles Vaccine Dose #1				Serology Results			
Measles -2 doses of vaccine or positive serology	Measles Vaccine Dose #2				Qualitative Titer Results:	☐ Positive	☐ Negative	
positive scrology	Serologic Immunity (IgG antibody titer)				Quantitative Titer Results:		U/ml	
Mumaa	Mumps Vaccine Dose #1				Serology Results			
Mumps -2 doses of vaccine or positive serology	Mumps Vaccine Dose #2				Qualitative Titer Results:	☐ Positive	☐ Negative	
podimo delelegy	Serologic Immunity (IgG antibody titer)				Quantitative Titer Results:	I	U/ml	
					Se	rology Res	ults	
Rubella -1 dose of vaccine or	Rubella Vaccine				Qualitative Titer Results:	☐ Positive	□ Negative	
positive serology	Serologic Immunity (IgG antibody titer)				Quantitative Titer Results:		U/ml	
Tetanus-diphtheria-per	tussis – 1 dose of adult Tdap; if last To	dap is more tha	an 10 year	s old, provide	date of last	Td or Tdap	booster	
	Tdap Vaccine (Adacel, Boostrix	k, etc)						
	Td Vaccine or Tdap Vaccine booster (if more than 10 years since last Tdap)							
Varicella (Chicken Pox) - 2 doses of varicella vaccine or positive serology								
	Varicella Vaccine #1				Se	erology Res	ults	
Varicella Vaccine #2					Qualitative Titer Results:	□ Positive	□ Negative	
	Serologic Immunity (IgG antiboo	dy titer)			Quantitative Titer Results:	I	U/ml	
Influenza Vaccine1 dose annually each fall								
				ate				
	Flu Vaccine							



lame:			Date of Birth:				
(Last, First, Middle Initial)			(mm/dd/yyyy)			
Immunization							
B Surface Antibody (titer) pre followed by a repeat titer. If H Antigen should be performed.	ON3 doses of Engerix-B, Recombivax or Twin ferably drawn 4-8 weeks after the last dose. If r lepatitis B Surface Antibody titer is negative after. See: http://www.cdc.gov/mmwr/pdf/rr/rr6210.pd and counseling purposes only.	negative titer (<10 IU/ml) r a secondary series, add	complete a second Hepatitis ditional testing including Hepa	B series atitis B Surface	Copy Attached		
	3-dose vaccines (Engerix-B, Recombivax, Twinrix) or 2-dose vaccine (Heplisav-B)	3 Dose Series	2 Dose Series				
Primary Hepatitis B Series	Hepatitis B Vaccine Dose #1						
Heplisav-B only requires two doses of vaccine	Hepatitis B Vaccine Dose #2						
followed by antibody testing	Hepatitis B Vaccine Dose #3						
	QUANTITATIVE Hep B Surface Antibody		IU/ml				
Secondary		3 Dose Series	2 Dose Series				
Hepatitis B Series	Hepatitis B Vaccine Dose #4			-			
Only If no response to primary series	Hepatitis B Vaccine Dose #5						
Heplisav-B only requires two doses of vaccine followed by antibody	Hepatitis B Vaccine Dose #6						
testing	QUANTITATIVE Hep B Surface Antibody		IU/ml				
Hepatitis B Vaccine Non-responder (If Hepatitis B Surface Antibody Negative after Primary and Secondary Series)	Hepatitis B Surface Antigen		☐ Positive ☐ Negative				
	Hepatitis B Core Antibody		☐ Positive ☐ Negative				
Chronic Active	Hepatitis B Surface Antigen		☐ Positive ☐ Nega	ative			
Hepatitis B Viral Load			copies/ml				
	Additional Re	equirements					
	tions may have additional vaccine require non assignment, school requirements or sta for incoming students.						
Vaccination			Date				
COVID-19 Vaccine Required Please indicate brand of vaccine and dates of vaccines. (Attached documentation required) Additional Comments		Brand: Date/s:		- -			
	nying letter for details regarding for away electives at NYUGSOM.						



Name:		First, Middle Initi	ial)		Date of Birth:	(mm/dd/yyyy)	
	(Last, First, Middle Initial) (mm/dd/yyyy) CDC Recommendations: Preplacement (baseline) TUBERCULOSIS SCREENING AND TESTING of all health care personnel/ trainees consists of a TB symptom evaluation, a TB test (IGRA or TST), and an individual TB risk assessment. You only need to complete ONE section below: A or B or C. Section A: If you do not have a history of TB disease or LTBI (Latent Tuberculosis Infection), the results of a 2-step TST (Tuberculosis Skin Test), or TB IGRA (Interferon Gamma Release Assay) blood test are required, regardless of your prior BCG status. You should also check off the results of your individual baseline TB symptom evaluation and TB risk assessment questionnaire. Section B: If you have a history of a positive TST (PPD)≥10mm or a positive IGRA, please supply information regarding further medical evaluation and treatment below. Section C: History of active tuberculosis, diagnosis and treatment. Health Care Personnel with a baseline NEGATIVE Skin Test result or a NEGATIVE IGRA blood test and negative symptom evaluation will receive annual TB education; additional TB screening may be recommended by state or local health departments for certain occupational high risk groups.						
			Tuberculo	osis Screening H	listory		
	Section A		Date Placed	Date Read	Result	Interpretation	Copy Attached
Ŋ		TST step #1			mm	□ Pos □ Neg □ Equiv	
sto	No history of prior TB Disease	TST step #2			mm	□ Pos □ Neg □ Equiv	
h	or LTBI			Date	Result		
our	Dates* of the last 2-step TST or TB IGRA blood test are required	QuantiFERON TB (Interferon Gamma Release			☐ Negative ☐ Indeterminate		
n ye	(IGRAs include QuantiFERON TB Gold Test, QuantiFERON TB	QuantiFERON TB (Interferon Gamma Release			□ Negative □ Indeterminate		
section based on your history	Gold in-tube test, or T-spot * Must be within 1 year of proposed rotation	Individual TB Symptom Assessment			☐ Negative ☐ Positive (Medical follow-up needed)		
base		Individual TB Risk	Assessment		☐ Negative ☐ Positive (Increased risk TB infection)		
_ u	Section B		Date Placed	Date Read	Result		
ctic	History of LTBI, Positive TB Skin	Positive TST			mm		
Se				Date	Result		
TB		QuantiFERON TB (Interferon Gamma Releas			☐ Positive ☐ I	Negative Indeterminate	
ne	Test, or Positive TB IGRA	Chest X-ray					
ly o	Treated for latent TB? Clest X-ray				☐ Yes ☐ No		
uo e				taken:			
lete	<u>.15 .188.7</u>	Total Duration of treatment latent TB?			Months		
ldu	Date of Last Annual TB Symptom Questionnaire						
Š	Section C				Date		
se c		Date of Diagnosis					
eas	History of Active Tuberculosis	Date of Treatment Completed					
<u> </u>		Date of Last Annual TB Symptom Questionnaire					
	Date of Last Chest X-ray						
							· · · · · ·



Name:		_ Date of Birth:	
	(Last, First, Middle Initial)	_	(mm/dd/yyyy)

MUST BE COMPLETED BY YOUR HEALTH CARE PROVIDER OR INSTITUTIONAL DESIGNEE:

Authorized Signature:		Date:
Printed Name:		Office Use Only
Title:		Office Ose Offiy
Address Line 1:		
Address Line 2:		
City:		
State:		
Zip:		
Phone:	() Ext:	
Fax:	()	
Email Contact:		

*Sources:

- 1. Kim DK, Hunter P. Advisory Committee on Immunization Practices: Recommended Immunization Schedule for Adults Aged 19 years or Older—United States, 2019. MMWR 2019; 68:115-118. http://dx.doi.org/10.15585/mmwr.mm6805a5.
- 2. Immunization of Health-Care Personnel: Recommendations of the Advisory Committee on Immunization Practices (ACIP), MMWR 2011, Vol 60(RR077):1-45
- 3. Schillie S, Harris A, Link-Gelles R. et al. Recommendations of the Advisory Committee on Immunization Practices for Use of a Hepatitis B Vaccine with a Novel Adjuvant. MMWR 2018;67;455-8. https://doi.org/10.15585/mmwr.mm6715a5.
- 4. Sosa LE, Njie GJ, Lobato MN, et al. Tuberculosis Screening, Testing, and Treatment of U.S. Health Care Personnel: Recommendations from the National Tuberculosis Controllers Association and CDC, 2019. MMWR 2019;68:439-443. https://www.cdc.gov/mmwr/volumes/68/wr/mm6819a3.htm.
- 5. Centers for Disease Control and Prevention. Tuberculosis (TB) Screening, Testing, and Treatment of U.S. Health Care Personnel Frequently Asked Questions $(FAQs). \ \underline{https://www.cdc.gov/tb/topic/infectioncontrol/healthcarepersonnel-faq.htm}.$