Last Name First Name Date of Birth Student ID #

(617) 287-5660 www.umb.edu/healthservices

Immunization Form 2025-2026

This form must be filled out by a healthcare provider and then uploaded to the My Health Beacon portal.

After this form is completed and signed/stamped by a healthcare provider (see page 4):

- 1. Loginto My Health Beacon portal at https://www.umb.edu/health-services/my-health-beacon-portal/
- Complete the web-based TB Risk Screen questionnaire. For instructions visit https://www.umb.edu/healthservices/screening_clinics/uploading_documentation
- Next, go to the Medical Clearance page and select Immunization Records. Upload this form and all supporting documents (immunization and titer records). If you do not have supporting documentation, this form MUST be signed and stamped by your health care provider.

For instructions on how to upload documents please visit https://www.umb.edu/healthservices/screening_clinics/uploading_documentation

*Please note: For all titers, a lab report must be submitted with this form, or your result will not be accepted.

Alternatively, fax this form to the University Health Services at (617) 287-3977, or mail to:

University of Massachusetts Boston University Health Services 100 Morrissey Blvd Boston, MA 02125

Massachusetts state law requires submission of certain immunizations or proof of immunity for college attendance. All vaccine requirements are subject to legally recognized medical and religious accommodations. Please visit https://www.umb.edu/healthservices/screening_clinics/exemptions for guidance on how to apply for an exemption.

Students born in the U.S. before 1957 are exempt and considered immune from measles, mumps, rubella, and varicella (exemption does not apply to CNHS students).



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Required Immunizations

Required Vaccines	Dates Given	Massachusetts Vaccine
	(mm / dd / yyyy)	Requirements
MenACWY or MCV4	Dose: / /	One dose is required for full-time students 21
(Meningococcal Conjugate)		years or younger and all students living on-
		campus in the dorms. Dose must have been
		administered <u>on or after</u> your 16 th birthday. Doses
		administered before age 16 do not count.
Tdap (Tetanus, diphtheria, &	Dose: / /	One dose and history of a DTaP primary series or
acellular pertussis)	Dose. / /	age-appropriate catch-up vaccination. Dose must
acelidiai pertussisj	DTaP Childhood history, primary series	
Select vaccine formula by checking the	Drup Childriood History, primary series	have been administered on or after 7 th birthday.
appropriate box	1 st Dose (2 mos.): / /	
1st Dose: DTaP DT	2 nd Dose (4 mos.): / /	
2 nd Dose: □ DTaP □ DT	3 rd Dose (6 mos.): / /	
3 rd Dose: □ DTaP □ DT	4 th Dose (15-18 mos.): / /	
4 th Dose: DTaP DT	5 th Dose (4-6 yrs.): / /	
5 th Dose: DTaP DT	5 bose (4 o yrs.).	
Dose. Diar Di		
Td /Tatanus Q dimbthania	Descr. / /	A booston dose is required even 10 years often an
Td (Tetanus & diphtheria)	Dose: / /	A booster dose is required every 10 years after an
		age-appropriate dose of a vaccine containing Td
		antigens. A Tdap vaccine will be accepted for this
		requirement if Td is not available.
MMR (Measles, Mumps, Rubella)		Two doses at least 28 days apart and 1st dose
	2 nd dose: / /	given on or after 1st birthday.
-or-	-or-	
MMRV (Measles, Mumps,	1 st dose: / /	
Rubella, Varicella)	2 nd dose: / /	
Tradena, varieena,	L dose. , ,	
or	or	or
-or-	-or-	-or-
Desitive titer Messles IsC	Data task parfagned / /	Decition tites (autiliarly le C) of accorden
Positive titer Measles IgG	Date test performed: / /	Positive titer (antibody IgG) of measles, mumps,
		and rubella. All three must have a positive result*
Positive titer Mumps IgG	Date test performed: / /	or 2 doses of the MMR vaccine are required.
		*You must attach a copy of the lab report. Results
Positive titer Rubella IgG	Date test performed: / /	will not be accepted without a lab report.
	·	
Hep B (Hepatitis B)	1 st dose: / /	Three doses of Hepatitis B vaccine. Minimum of 28
Select vaccine formula by checking the		days between 1st & 2nd dose; six months between 1st
appropriate box	2 nd dose: / /	& 3 rd dose.
☐ Engerix-B/Recombivax	_ , ,	
/other 3-dose Hep B series	3 rd dose: / /	-or-
	4036.	-or-
-or-		Two doese of Hanlicay D (at least 20 days are at) for
☐ Heplisav-B (2-doses)		Two doses of Heplisav-B (at least 28 days apart) for
		persons aged 18 and older.



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-or-	-or-	-or-
Positive Hepatitis B titer (anti-HBs)	Date test performed: / /	Positive Hep B surface antibody IgG (ant-HBs) * *You must attach a copy of the lab report. Results will not be accepted without a lab report.
Varicella (Chickenpox)	1 st dose: / / 2 nd dose: / /	Two doses at least 28 days apart and 1st dose given on or after 1st birthday (12 months)
-or-	-or-	
MMRV (Measles, Mumps, Rubella, Varicella)	1 st dose: / /	
	2 nd dose: / /	
-or-	-or-	-or-
Positive titer VZV IgG	Date test performed: / /	Positive Varicella titer (antibody IgG) *
-or-	-or-	*You must attach a copy of the lab report. Results will not be accepted without a lab report.
Confirmed history of varicella illness	Date of illness onset: / /	

Highly Recommended Immunizations

Recommended Vaccines	Dates Given (mm / dd / yyyy)	CDC & MDPH Recommendations
Influenza (Flu)	Dose: / /	One dose is recommended annually for all college students. CNHS students are required to have the influenza vaccine annually during clinicals.
COVID-19 Vaccine (Bivalent) Select vaccine formula by checking box Pfizer	Dose: / /	One updated Pfizer or Moderna vaccine is recommended, regardless of whether an original COVID-19 vaccine was administered.
□ Moderna		
Men B (Meningococcal Serotype B) Select vaccine formula by the checking the appropriate box	1 st dose: / / 2 nd dose: / /	The Men B vaccine may be administered to adolescents and young adults aged 16–23 years to provide short-term protection against most strains
☐ Bexero (2-doses)		of serogroup B meningococcal disease.
☐ Trumenba (2 or 3 doses)	3 rd dose: / /	Trumenba offers a 2-dose option for healthy individuals not at increased risk for Men B.
HPV (Human Papillomavirus)	1 st dose: / /	HPV is a common sexually transmitted infection. There are different types of HPV. Some types can
	2 nd dose: / /	cause health problems, such as genital warts and cancers. The HPV vaccine is safe, effective, and can
	3 rd dose*: / /	protects against diseases (including cancers) caused by the HPV. 2-doses (6 to 12 months apart) are



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	*Individuals younger than 15 years of age who receive 2-doses less than 5 months apart will require a 3 rd dose.	recommended for adolescents who start the vaccine before their 15 th birthday. 3-doses are recommended for individuals who start the series at age 15 or older, and for immunocompromised persons.
Healthcare Provider's Signature	e (MD/OD/PA/NP/RN) (<i>Required</i>)	
Printed name of healthcare prov	ider:	_
Signature:		_
Date:/		
Name of healthcare facility:		Official provider or institutional stamp: (Required)
Address:		_
City/Town:		_
State:		
Zip:		