

Health Record Requirement

All incoming students are required to submit health information, including documentation of immunizations, as required by the Code of Virginia, Section 23.1-800, which states:

No full-time student who enrolls for the first time in any baccalaureate public institution of higher education is eligible to register for his second semester or quarter unless he (i) has furnished, before the beginning of the second semester or quarter of enrollment, a health history consistent with guidelines adopted by each institution's board of visitors that includes documented evidence, provided by a licensed health professional or health facility, of the diseases for which the student has been immunized, the numbers of doses given, the date on which the immunization was administered, and any further immunizations indicated or (ii) objects to such health history requirement on religious grounds, in which case he is exempt from such require

Please note the following requirements prior to submitting your health record form:

- If you will be under age 18 upon arrival on campus, parent or legal guardian signature is required on the Health Record Form and the Consent for Treatment of Minors.
- Healthcare Provider signature (must be MD, DO, NP or PA) on Certificate of Immunizations.
- Waivers signed, if applicable, for Hepatitis B and/or Meningococcal vaccines.
- Medical Exemption, if applicable, signed by healthcare provider (MD, DO, NP or PA) or Health Department Official.
- Healthcare Provider (MD, DO, NP or PA) signature on Tuberculosis Screening.

Submitting Your Health Record Form

You may submit this completed Health Record Form, or, alternately, you may submit compiled documentation for the immunizations outlined on this Health Record Form. Immunization records may be obtained by contacting your family doctor, your parents, the high school from where you graduated, previous university attended, military immunization records, or your local health department.

Failure to submit your immunization history, incomplete immunizations, and/or missing documentation will result in being blocked from course registration your second semester.

To submit online

Visit the secure Medicat website at https:// Radford.medicatconnect.com. Choose Radford University as your college and log-in using your Radford University credentials (username & password) to access the online system.

To submit using fax, mail, or email

Use the appropriate contact information included in the footer section of this page. Please include your full name, date of birth, and Student ID with any submitted documentation.

Deadline and Contact

Your completed Health Record Form (or compiled immunization history) must be submitted prior to the beginning of your first semester. If you have any questions or concerns regarding the completion of your record, please contact the Office of Admissions using the contact information below. To meet the requirements of the Commonwealth of Virginia Law (Code of Virginia, Section 23.1-800) all required immunizations must be current and appropriately documented on the Radford University Health Record, Certificate of Immunization, and Tuberculosis Screening form completed and signed by a physician or licensed health care provider. The completed forms must be submitted to the Office of Admissions prior the start of classes.

Using your RU credentials, log in to Medicat at https://radford.medicatconnect.com or through the MyRU Portal and manually enter vaccine administration dates, test results, and upload all three pages of this form. If you prefer, you may choose to fax, mail, or email your Health Record Form (or compiled immunization history) using the contact information included in the footer section of this page.

Personal Information

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1. List any chronic illness or major medical condition for which you are being treated. Please also list any hospitalizations / surgeries.

2. List any medications you are currently taking.

3. List any medicine, food, or environmental substance to which you are ALLERGIC and describe allergic reaction.

Consent for Treatment of Minors (Students 17 years and The Radford University Student Health Center has my permission to tr emergency. Radford University Student Health Center also has my pe care, including check-ups, immunizations, and/or treatment for minor in	
Signature of Parent or Legal Guardian	Date
101 Elm Street SE. Roanoke. VA 24013 540-831-5371 fax 540	0-831-5038 healthrecords@radford.edu

Certificate of Immunization

Student Name		Date of Bir	th	Student	. ID#
Required Immunizations	Vaccine Doses Administered				
Hepatitis B For combined Hep. A + B, do not use this line; instead, check below and complete the appropriate line in "Recommended Immunizations."	1	2	3	Series Completion	Hepatitis B Vaccine Waiver Review vaccine information before signing: www.immu- nize.org/vis/hepatitis_b.pdf
Titer Pos Neg	MM/DD/YY	MM/DD/YY	MM/DD/YY	MM / DD / YY	I have read and reviewed information on the risk associated with Hepatitis B
Meningococcal Vaccine (ACYW-135) Menactra, must have at least one vaccine after the age of 16.	1	2	Menactra Menomune		disease as well as availability and effectiveness of any vaccine against Hepatitis B and I choose not to be
	MM / DD / YY	MM/DD/YY	Menveo		vaccinated against
Measles, Mumps, Rubella (MMR) Students born before 1957 are not required to have a second MMR vaccination.	1 MM/DD/YY	2 	Or, you may choose to attach lab results for titers indicating positive immunity.		Hepatitis B disease.
Tetanus Diptheria Acellular					Signature of Student or Parent/Legal Guardiar
Pertussis (Tdap) Within Last 10 Years.					Date
	MM / DD / YY				
Poliomyelitis (OPV or IPV)		eted this series?	Date Co	ompleted	Meningococcal Vaccine Waiver Review vaccine information
	Yes	No	MM / I	DD/YY	before signing: www.immu- nize.org/vis/meningococ-
Recommended Immunizations	Va	accine Dose	s Administer	ed	cal_mcv_mpsv.pdf
Serogroup B Meningococcal Vaccine	1	2	3		information on the risk associated with
1 Dose				Bexsero Trumenba	meningoccoccal disease as well as availability and effectiveness of any vaccine against meningoccoccal
2 Dose	MM/DD/YY 1	MM/DD/YY 2	MM/DD/YY 3		and I choose not to be vaccinated against
Age 26 Or Under	I	L	5		meningoccoccal disease.
	MM/DD/YY	MM/DD/YY	MM/DD/YY		
Hepatitis A	1	2			Signature of Student or Parent/Legal Guardiar
	MM/DD/YY	MM/DD/YY			Date
Combined Hepatitis A + B Vaccine Hepatitis B is required (see above).	1	2			Religious Exemption Any student who objects on the grounds that
	MM / DD / YY	MM/DD/YY			any begrounds that administration of immunizing agents conflicts with his religious tenets or practices shall be exempt from the
Pneumococcal Vaccine High-Risk Individuals	MM / DD / YY				religious tenets or practices shall be exempt from the immunization requirements unless an emergency of epidemic disease has been
Varicella Strongly recommended. Two doses for individuals with no history of disease.	1	2	Or, had disease:	Or, you may choose to attach lab results for titers indicating	Immunization requirements unless an emergency of epidemic disease has been declared by the Board of Health. An affidavit of religious exemption must be submitted on a Certificate of Religious Exemption (Form CRE-1) found at http:// www.doe.virginia.gov/sup- port/health_medica/certif- icate religious/exemption.
Influenza (Flu) Vaccine	MM/DD/YY	MM/DD/YY	MM / DD / YY	immunity.	of Religious Exemption (Form CRE-1) found at http:// www.doe.virginia.gov/sup- port/health_medical/certif-
	MM/DD/YY				icate_religious)exemption. pdf.
Health Care Provider Sigr	nature (MD, [00, NP, PA)			
Printed Name				Telephone	
Address					
Signature				Date	
Medical Exemption (does not ap Tdap Td Hepititis As specified in the Code of Virginia, I ce	s B Measle	s Rubella	Mumps	-	cal Poliomyelities
The vaccine(s) is (are) specifically contra					
This contraindication is					ion until
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101 Elm Street SE, Roanoke, VA 24013 | 540-831-5371 | fax 540-831-5038 | healthrecords@radford.edu

uberculosis Screening	g (Required)			Rev. 07/22/2020
udent Name	Date of Birth	٦	Student ID)#
Note: TB screening must be	R HEALTH CARE PROVIDER. completed within six month s or symptoms of active TB dis		S NC)
QFT-TB test, chest x-ray	ion 2. ditional evaluation to exclude a and sputum evaluation as indi ent is effective and student fre	cated. Document	ation required	
resided in, volunteered in or w residential facilities for patient diabetes, chronic renal failure, chronic malabsorption syndro	nts include those: with HIV infect vorked in high-risk congregate s as with AIDS, or homeless shelt leukemias or lymphomas, low mes, prolonged ednisone > 15 mg/d for > 1 month	settings such as ers; and those wi body weight, gas	Irugs; who hav prisons, nursing no have clinical trectomy and jo	e g homes, hospitals, I conditions such as
	btain QFT (preferred). If positive	e TST, obtain QFT		
TST: Date given:	Date read:	Result:	mm (trai	nsverse induration)
QFT-TB: Date obtained:		Result: If positive QFT, :	Positive see Interpretation belo	Negative
Interpretation (based o	on mm of induration and risk fa	ctors)	Positive	Negative
<i>If positive, please obta</i> Date ob	<i>in QFT:</i> otained:	Result:	Positive	Negative
<i>If positive QFT, please</i> Date ob	<i>obtain CXR:</i> otained:	Result:		
<i>If normal CXR, please ii</i> Date ini	n <i>itiate INH:</i> tiated:	If abnormal, return to Question 1 - yes Date Completed:		
Albania, American Samoa, Andorra, An Islands, Canada, Cayman Islands, Chile France, Germany, Greece, Grenada, Ice Montserrat, Netherlands, New Zealanc Slovenia, Spain, Sweden, Switzerland, West Bank and Gaza Strip, United Stat		ustria, Bahamas, Barba ao, Cyprus, Czech Rec	ados, Belgium, Bern ublic, Denmark, Do	nuda, British Virgin minica, Egypt, Finland,
IF NO, no TST is required IF YES, obtain QFT: Date ob	d. Please sign below. btained:	Result:	Positive	Negative
If positive QFT, please				
	otained:	Result:	Normal	Abnormal nal, return to Question 1 - yes
lf normal CXR, please in		Conselator	1.	
Date ini	tiated:	Completed	l:	
Current CDC guidelines recommend tre A CXR only confirms active disease an		ositive TST results, a s	erology IGRA (QFT)	should be obtained.
Address Signature				
		D-+		

Description of Required Vaccinations/Screening

1. Hepatitis B: Students must have documentation of a completed vaccination series. The Twinrix immunization series is an acceptable alternative, as is a titer proving immunity (please provide a copy of the report with the date and result of positive titer). Students may choose to sign a waiver for this immunization.

2. Meningococcal Vaccine: For students younger than 22 years of age, one dose of vaccine required after age 16 or signed waiver. Meningitis B vaccines (Trumenba and Bexsero) do not meet this requirement.

3. Measles, Mumps, Rubella (MMR): Two doses of MMR or individual vaccines of each required, at least 4 weeks apart, given on or after the first birthday. Not required if born before 1957. Titers proving immunity are acceptable; please provide a copy of the report with the date(s) and result(s) of positive titer(s).

4. Tetanus Diphtheria-Pertussis: Primary series (DTap, DTP, DT or Td) plus booster within the last 10 years of fall entry or spring entry. Tdap is the preferred one time booster. Tdap may be given regardless of interval since last Td.

5. Polio: Completed primary series is required. Please provide all dates as well as any boosters received since that date. A titer proving immunity is acceptable; please provide the date of a positive titer; please provide a copy of the report with the date and result of positive titer.

Tuberculosis Screening/Testing: "Tuberculosis Screening" is required for all students. "Tuberculosis Testing" is also required for students who answer "yes" to any question on page 4. All screening/testing must be completed on or after 2/1 (fall entry) or 7/1 (spring entry).

Description of Recommended Vaccinations

1. Neisseria meningitides (Meningitis) serogroup B vaccine: Recommended for high risk students with a history of persistent complement component deficiencies or patients with anatomic or functional asplenia. May also be given to anyone 16-23 years old to provide short-term protection. This can be either a two or three shot series depending upon the vaccine (Trumenba or Bexsero). The same vaccine must be used for all doses.

2. HPV Vaccine: The three-shot series is recommended for all females ages 11-26 and males ages 11-21. It is also approved for males up to age 26 in certain situations, see CDC guidelines.

3. Hepatitis A: Either alone or in combination with Hepatitis B as Twinrix (combination of Hepatitis A & B). Entering this information in the Hepatitis B section and indicating Twinrix is sufficient documentation.

4. Pneumococcal Vaccine: Recommended for high-risk individuals. CDC recommends PCV13 for use in infants and young children and adults 65 years or older. Older children and adults younger than 65 years old who are at increased risk for getting pneumococcal disease may also need a dose of PCV13.

5. Varicella (chicken pox): Two doses of vaccine, at least 4 weeks apart, is strongly recommended for all college students without other evidence of immunity (e.g. born in the U.S. before 1980, a history of disease, or a positive antibody).

6. Influenza (Flu) vaccine: All students are strongly encouraged to receive seasonal influenza (flu) vaccine when it is available beginning in early fall.

Waiver Information for Meningococcal Disease & Hepatitis B

Please read and review the following information on Hepatitis B and Meningococcal Disease and before signing the waiver on the Certificate of Immunization.

Hepatitis B	Meningococcal Disease
Hepatitis B is a potentially fatal disease that attacks the liver. The virus can cause short-term (acute) illness that leads to loss of appetite, tiredness, diarrhea and vomiting, jaundice (yellow skin or eyes) and pain in muscles, joints and stomach. Many people have no symptoms with the illness. It can also cause long-term (chronic) illness that leads to liver damage, liver cancer and death. According to the Centers for Disease Control, about 800,000 – 1.4 million people in the U.S. have chronic Hepatitis B infection. Each year approximately 40,000 people, mostly young adults, become infected with Hepatitis B virus. Young adults are more likely to contract Hepatitis B infection due to greater likelihood of high-risk behaviors such as multiple sexual partners. Approximately 3,000 people die from chronic Hepatitis B infection annually. It is spread through contact with blood and body fluids of an infected person, such as having unprotected sex with an infected person or sharing needles when injecting illegal drugs. Unvaccinated health-science students are at risk of contracting Hepatitis B through an accidental occupational nee- dle stick exposure. There are several ways to prevent Hepatitis B infections including avoiding risky behavior, screening pregnant women and vaccination. Vaccine is the best prevention. The vaccine series typically consists of three injections given over a six month period, which are available through your private health care provider, health department or Student Health Services. Remember: Completion of the vaccine series is needed for protection against Hepatitis B disease.	Meningococcal disease is the leading cause of bacterial meningitis in children 2-18 years old in the U.S. Meningitis is an infection of the brain and spinal cord coverings. Meningococcal disease can also cause blood infections. According to the Centers for Disease Control, about 2,600 people get meningococcal disease each year in the U.S. Of these cases, 10-15% die and of those who live, another 10% may require limb amputation, develop kidney failure or brain damage, become deaf, suffer seizures or stokes. College freshmen, particularly those who live in dormitories, have a slightly increased risk of getting meningococcal disease as illustrated by a case rate of 5.4/100,000 18-23 year olds as opposed to a case rate of 1.4/100,000 18-23 year olds in the general population. Meningococcal vaccine is effective in preventing four types of meningococal disease including two of the three most commonly occurring types in the U.S. The vaccine is 85-100% effective in preventing serotype A and C in older children and adults. It does not however protect against serotype B which causes one third of cases in patients 15-24 years. Therefore, in the event of an outbreak, even previously immunized individuals should contact their health care providers. ACIP recommends routine vaccination of persons with meningococcal conjugate at age 10 or 12 years with a booster dose at age 16. Persons who receive their first meningococcal conjugate vaccine at or after 16 years do not need a booster dose. Routine vaccination of healthy persons 21 years or older who are not at increased risk of exposure to N. Meningitides is not recommended. The vaccine is available through your private healthcare provider, most local health departments and Student Health Services.