McNeese State University Proof of Immunization Compliance

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NOTE: All students who are attendingMcNeese for the first time must complete and return this form (Louisiana R.S. 17:170 and R.S. 17:170.1 Schools of Higher Learning.) Do not send original immunization records.

Copies of records that have been validated are acceptable. Your high school, private physician, or local public health clinic may be able to assist you in locating your immunization records. McNeese State University requests that students do not send their original immunization records. The University cannot be responsible for maintaining permanent immunization records.

Instructions

- 1. Complete the student section.
- 2. Have your physician or health care provider complete the immunizations section or attach a copy of your immunization records.
- 3. In the event that records cannot be provided for the measles, mumps, rubella, diphtheria, tetanus immunization requirement, and/or the meningitis vaccination requirement, complete the waiver section on the back of the form.

Student Infor												
MSU ID or Social Security Number		Las	Last Name		First	Middle			Other/Maiden			
Birthdate (mm/dd/yyyy)		Are	Area Code/Phone			Email Address		Address				
Indicate semester	and year that you a	re applyin	ng for admi	ssion:								
☐ Fall (August) _	(уууу)	☐ Spring	(January)	(y	ууу)	□S	ummer (June/	July)		_(уууу)	
Address (Number,	Address (Number, Street, Apt #)		City			Parish/Cou		nty State Zi		Zip		
Immunization	s - Physician or Ot	her Health	h Care Pro	vider Verification								
Dates of Immuniza	ation:											
DTP/Td												
1st	2nd	3rd		В	В			В		В		
MMR												
1st					2nd	2nd						
Measles (Rubeol	a)											
Date of Disease:					Sei	Serologic Test:						
Mumps												
Date of Disease:	Date of Disease:					Serologic Test:						
Rubella												
Date of Disease:	Date of Disease:					Serologic Test:						
Meningococcal (Meningitis)											
Menomune (MPSV4): Date of Immunization:					Me	Menactra (MCV4): Date of Immunization:						
Certifying Off	icial											
Name:												
Address:												
Area Code/Phone	:											
X										,		
(Signature of Physici	ian or Health Care Prov	vider)										

See Reverse Side for Important Information and Waiver

Waiver of Vaccinati	on and Release fr	om Responsibility	*If under 18, parent/guardian must also sig	ın.
Waiver of Vaccination (I	Measles, Mumps, Rube	ella, Diphtheria, Tetanus	·)	
I request an exemption from the reason for my requesting			e of the listed diseases (measles, mumps, rube	ella, diphtheria, tetanus). The
PersonalMe	edicalReligious	State reason:		
I understand that I may b outbreak is over or until I			n classes in the event of an outbreak of any of	the listed diseases until the
Signature of Student	Date		Signature of Parent/Guardian (if required)	Date
Waiver of Vaccination (I	Meningitis)			
Meningococcal Vaccine	s-What You Need to I	Know, available at www.	e Centers for Disease Control and Prevention's mcneese.edu/meningitis or www.cdc.gov. I use vaccine. The reason for my completing this was a completing th	understand that my health could
PersonalMe	edicalReligious _	Unavailability of the	Vaccine Reason:	
			lly competent. I hereby assume full responsibilit receiving the vaccination.	ty for any and all possible
			e Department of Health and Hospitals and all it onsibility as a result of not receiving the vaccinates.	
			s Waiver of Vaccination and Release from Respected, of my own free will, not to receive the vac	
I understand that I may b outbreak is over or until I			n classes in the event of an outbreak of any of	the listed diseases until the
Signature of Student		Date	Signature of Parent/Guardian ((if required) Date
A.I				
Other Medical				
Known medical issues,	allergies, or disabilities (This information will be u	ised in case of an emergency.)	
information will be provi	ssary, 911 and your emedded to emergency perso	ergency contact will be connumber of an e	alled. Medical personnel will transport you to a mergency. You are responsible for all fees incu ical care. I agree to the above emergency plan	ırred in case of an emergency,
Signature of Student		Date	Signature of Parent/Guardian ((if required) Date

Physician or Other Medical Provider

(Please do not sign this compliance form unless the student has proper vaccines or immune tests.)

The following guidance is presented for the purpose of implementing the requirements of Louisiana R.S. 17:170 and 17:170.1 and of meeting the established recommendations for control of vaccine-preventable diseases as recommended by the American Academy of Pediatrics, the Advisory Committee on Immunization Practices to the U.S. Public Health Service, and the American College Health Association.

Requirement: Two doses of measles vaccine; at least one dose each of rubella and mumps vaccine, a tetanus diphtheria booster; and one dose of meningococcal vaccine. **Note:** In most cases, student compliance will require a second dose of measles vaccine (preferably as MMR) and a dose of tetanus-diphtheria (Td, Adult type).

Measles requirement: Two doses of live vaccine given at any age, except that the vaccine must have been given on or after the first birthday, in 1968 or later, and without Immune Globulin. A second dose of measles vaccine must meet this same requirement, but should not have been given within 30 days of the first dose. A history of physician-diagnosed measles is acceptable for establishing immunity, but should be accepted with caution unless you were the diagnosing physician.

Tetanus-Diphtheria requirement: A booster dose of vaccine given within the past 10 years. Students can be considered to have completed a primary series earlier in life, unless they state otherwise.

Meningococcal (Meningitis) requirement: One dose - preferably at entry into college.

In cases where no records can be located or especially when immunization in the past is doubtful, two doses of MMR separated by a minimum of 30 days may be indicated. Evidence of vaccination or immunity against measles, rubella, mumps, tetanus, and diphtheria can be established by either reviewing a previous written record of vaccination or administering vaccine now. Serologic testing is acceptable evidence of immunity, but should not be routinely performed unless specifically requested by the patient, and if testing is appropriate or available. Practically speaking, immunization is preferable to serologic testing because of the relative costs and time. In all instances when vaccine administration is considered, MMR (measles, mumps, and rubella vaccine, live) and tetanus-diphtheria toxoid (Td, Adult type) are the products of choice for use in adults unless a specific contraindication is present.