# Measles, Mumps, & Rubella (MMR) & Meningitis Immunization Requirements

SUNY WESTCHESTER COMMUNITY COLLEGE Health Services

Fax: 914-606-6423

www.sunywcc.edu/immunizations

Email: Healthoffice@sunywcc.edu

STC 181, 75 Grasslands Rd, Valhalla, NY 10595

Required for all students enrolling for 6 or more credits

**INSTRUCTIONS: UPLOAD** this completed form <u>OR</u> copies of the student's immunization records from doctors, schools, or serology lab reports. <u>CLICK HERE TO SUBMIT YOUR IMMUNIZATION RECORDS.</u>

	Last name	First name		Middle initi		
Date of Birth:		WCC St	WCC Student ID #:		Phone Number:	
	, ,					
		000		()		
MM	DD YYYY					
		& Rubella (MMR) & Me	0		ormation	
	This secti	on <u>MUST</u> be completed and sign	ed or stamped by a health c	are provider.		
	nts born on or after 1/1/57 must prov					
	w 2165. Students will not be permitte e Meningococcal (Meningitis) vaccin					
-		DOSE #1 DATE	DOSE #2 DATE	DOSE #3 DATE	TITER DATE	
<b>REQUIRED IMMUNIZATIONS</b> (see page 2 for requirements for attendance)		DOSE #I DATE	DOSE #2 DATE	DOSE #5 DATE	(attach lab results if availal	
= =	easles, mumps, rubella combin	Given on or after first birthday:	Given at least 28 days after Dose 1:			
	ccine: <b>2 doses</b> required)					
PROOF of measles, mumps & rubella IMMUNITY required.						
	1	MM DD YYYY	MM DD YYYY		D. M. J. J. J.	
OR (ALL 3)		Measles live vaccine on or after 1/1/68 & >1 year of age:	Live measles vaccine given at leas 28 days after dose 1:		Positive immune titer serology	
	MEASLES 2 doses required.	, ,	, ,		//	
	2 uoses requireu.	MM DD YYYY	MM DD YYYY		MM DD YYYY results:	
	<b>MUMPS</b> I dose required.	Date of live vaccine on/after 1/1/6 or after first birthday:	9	OR (provide titers [blood work] if MMR unavailable)	Positive immune titer serology	
		of and first bludday.			1 1	
		// MM DD YYYY			MM DD YYYY	
		Date of live vaccine on/after 1/1/6	9		results: Positive immune titer serology	
	<b>RUBELLA</b> 1 dose required.	or after first birthday:				
		//			// MM DD YYYY	
	PECC	MM DD YYYY DMMENDED MENINGOCOCO	TAL MENINCITIS VACCI	ΙΝΑΤΙΩΝ	results:	
	KECC	MIMENDED MENINGOCOCC	AL MENINGILIS VACCI	INATION		
MENING	GOCOCCAL (ACWY) VACCINES	5				
within the last 5 years						
OR	MENINGOCOCCAL B SERI	MM DD YYYY ES	MM DD YYYY	MM DD YYYY	-	
	VACCINES					
	2 or 3 doses required within the last 3	5 years // MM DD YYYY	// MM DD YYYY	// MM DD YYYY		
			1	MM DD 1111		
		PART II: Mening				
If the student i	s unvaccinated for Meningococcal M	eningitis Disease, the student (or p GOCOCCAL DISEASE AND				
			VACCINATION on page	e 5 of this form before sign.	ing.	
	child under the age of 18 year					
	<b>received</b> the vaccine, and have a					
diseas	se. I understand the risk of not re	cerving the vaccine. I (my child	i) will not obtain immuniz	ation against meningoco	iccal disease at this time	
GNED.				DATE		
	Provider Signature/Date or		mpleted by the health care pro	ovider:		
ovider Nam	e (printed):					
Provider Name (printed): Provider Signature:						
	er:					
idress.		Zip				
uicss						

# **Requirements for Enrollment and Meningococcal Disease Fact Sheet**



MMR (Measles, Mumps & Rubella) Immunization Records & compliance with the New York State Meningitis Laws are required before registration.

The New York State Public Health Laws (2165 and 2167) mandate: *All students born on or after January 1, 1957*, *registering for 6 or more credit hours*, *must provide proof of meeting the Measles*, *Mumps and Rubella (MMR) vaccination requirements*. Acceptable proof of immunity includes immunization cards from childhood, High School or other college records or records from your doctor or clinic. If you do not have proof of immunizations, you can have a blood test (MMR titer) performed to show you are immune to all three diseases. If you are not immune, you will need to be vaccinated.

### MEASLES REQUIREMENTS

- Two injections on or after January 1, 1968 (at least 28 days apart), administered on or after the student's first birthday. Immunizations administered prior to 1968 are acceptable if there is proof that a live vaccine was administered; **OR** Provide the date of the physician documented disease; **OR** 
  - Provide proof of a positive immune titer.

#### **MUMPS REQUIREMENTS**

- One injection on or after January 1, 1969 administered after the student's first birthday; OR
- Provide the date of the physician documented disease; **OR**
- Provide proof of a positive immune titer

# **RUBELLA REQUIREMENTS**

- One injection on or after January 1, 1969 administered after the student's first birthday; **OR**
- Or provide proof of a positive immune titer (Proof of disease is not acceptable)

#### EXEMPTIONS:

- A medical exemption can be granted for students who provide documentation written by a physician assistant or nurse practitioner, stating that the student has a health condition, which is a valid contraindication of receiving a specific vaccine. A permanent or temporary exemption may then be granted. If a measles, mumps or rubella outbreak should occur on campus, students granted this exemption maybe be required to remain off campus until the Westchester County Department of Health deems it safe to return.
  - A student may be exempt from vaccination if, in the opinion of the WCC Health Services Coordinator or Staff Nurses, the student (parent or guardian of students < 18 years of age) holds genuine and sincere religious beliefs, which are contrary to the practice of MMR immunizations. The statement must indicate why the vaccination for all or on one of the three diseases is contrary to the religious belief & not be philosophical in nature. Request for exemptions must be in writing & signed by the student or parent if indicated by age. If a measles, mumps, or rubella outbreak should occur on campus, students granted this exemption may be required to remain off campus until the Westchester County Department of Health deems it safe to return.

# MENINGOCOCCAL DISEASE AND VACCINATION

**2167:** Colleges must distribute information about meningococcal disease and vaccination to ALL STUDENTS REGARDLESS OF AGE (registering for 6 or more credit hours), about meningococcal disease. This information must be provided to parents or guardians of students under the age of 18. Westchester Community College is required to maintain a record of the following for each student:

- A vaccine record indicating at least 1 dose of meningococcal ACWY vaccine within the last 5 years or a complete 2 or 3 dose series of Meningococcal B: **OR**
- A signed response form indicating that the student will not obtain immunization against meningococcal disease. The response form must be signed if the student has not received the meningococcal vaccine within the past 5 years.

**NOTE**: For all students regardless of age, that have not received vaccination against Meningococcal Meningitis in the past 5 years: NYS Public Health Law mandates that you read and sign PART II. Meningitis disease is a severe bacterial infection of the bloodstream or meninges (a thin layer covering the brain and spinal cord). It is a relatively rare disease and usually occurs as a single isolated event. Clusters of cases or outbreaks are rare in the United States. It is transmitted through the air via droplets of respiratory secretions and direct contact with an infected person. Direct contact, for these purposes, is defined as oral contact with shared items such as cigarettes or drinking glasses or through intimate contact such as kissing. Although anyone can come in contact with the bacteria that causes meningococcal disease, data also indicates certain social behaviors, such as exposure to passive and active smoking, bar patronage, and excessive alcohol consumption, may put students at increased risk for the disease. The early symptoms usually associated with meningococcal disease include fever, severe headache, stiff neck, red-purple rash, nausea, vomiting and lethargy, and may resemble the flu. Because the disease progresses rapidly and can be fatal, students are urged to seek medical care immediately if they experienced two or more of these symptoms concurrently. If it is caught early, meningococcal disease can be treated with antibiotics. But, sometimes the infection has caused too much damage for antibiotics to prevent death or serious long-term problems. The single best way to prevent this disease is to be vaccinated. Various vaccines offer protection against the five major strains of bacteria that cause meningococcal disease. For more information, please go to https://www.health.ny.gov/publications/2168.pdf or www.cdc.gov/meningococcal/. If you wish to receive the meningococcal vaccine, contact your health care provider or the Westchester County Department of Health at 914-813-5000 or contact the Wes