Providence College MANDATORY IMMUNIZATION RECORD

Providence College policy and Rhode Island State law require the College to keep a medical immunization form on file for all full-time students. Immunity is required prior to registration. Acceptable evidence **must** include day, month, year, and type/name of each dose of vaccine administered. **To be completed and signed by physician or attach valid proof.**

NAME	_ Date of Birth
ADDRESS	
A. TETANUS-DIPTHERIA-Required	
1. Tetanus-Diptheria booster within last ten years	DATE: mm/dd/yyyy
B. M.M.R. (Measles, Mumps, Rubella) Two doses required	
1. Dose 1 (on or after first birthday)	DATE: mm/dd/yyyy
2. Dose 2	DATE: mm/dd/yyyy
C. VARICELLA (CHICKEN POX)Required	
1. Had disease	DATE: mm/dd/yyyy
2. Vaccinated – Dose 1	DATE: mm/dd/yyyy
Dose 2*	DATE: mm/dd/yyyy
	st dose was administered on or after the 13 th birthda
D. POLIO Completed primary series of polio vaccinations	YES NO
Type of vaccine	YESNO ORAL IPV
Last booster	DATE: mm/dd/yyyy
Last booster	
E. HEPATITIS B Series Required	
1. Dose 1	DATE: mm/dd/yyyy
2. Dose 2	DATE: mm/dd/yyyy
3. Dose 3	DATE: mm/dd/yyyy
 TUBERCULOSIS – SCREENING Does the student have signs or symptoms of active TB diseas If NO, proceed to question 2. If YES, proceed with additional evaluation to exclude chest x-ray, and sputum evaluation as indicated. Is the student a member of a high-risk group* (see other side YESNO	active TB disease including tuberculin skin testing,) or is the student entering the health professions? ne.
testing of a member of a high-risk group.	instory of Dee vaccination should not preclude
3. Tuberculin Skin Test:	
Date administered// Date read	//
Result: (Record actual mm of duration, the	
Interpretation (based on mm of induration as well as ri-	sk factors). PositiveNegative
4. Chest X-ray (required if tuberculin skin test is positive):	
Result: Normal Abnormal Date of che	st x-ray//
HEALTH CARE PROVIDER:	
Nome	
Name	Date
Address (street, city, state, zip)	

Telephone Number

Signature (required)

*1. The American College Health Association has published guidelines on tuberculosis screening of college and university students. These guidelines are based on recommendations from Centers for Disease Control and the American Thoracic Society. For more information, visit <u>www.acha.org</u> or refer to the CDC's Core Curriculum on Tuberculosis available at state health departments or at the following website: <u>www.cdc.gov/nchstp/tb/pubs/corecurr/</u>.

2. Categories of high-risk students include those students who have arrived within the past five years from countries where TB is endemic. It is easier to identify countries of low rather than high TB prevalence. Therefore, students should undergo TB screening if they have arrived from countries <u>EXCEPT</u> those on the following list: Canada, Jamaica, Saint Kitts and Nevis, Saint Lucia, USA, Virgin Islands (USA), Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Malta, Monaco, Netherlands, Norway, San Marino, Sweden, Switzerland, United Kingdom, American Samos, Australia or New Zealand. Other categories of high-risk students include those with HIV infection, who inject drugs, who have resided in, volunteered in , or worked in high-risk congregate settings such as, prisons, nursing homes, hospitals, residential facilities for patients with AIDS, or homeless shelters; and those who have clinical conditions such as diabetes, chronic renal failure, leukemias or lymphomas, low body weight, gastrectomy and jejunoileal by-pass, chronic malabsorption syndromes, prolonged corticosteroid therapy (e.g. prednisone > 15 mg/d for > one month) or other immune-suppressive disorders.