

d. Dose #4 ___/__/

IMMUNIZATION RECORD

Please give this form to your physician, nurse practitioner or physician's assistant.

As of July 1989, all students born after January 1, 1957 registering for the first time at public or private colleges in Illinois must present evidence of immunity against the vaccine-preventable diseases. If no proof of immunization, certification of medical exemption, or statement of religious objection is presented, the student will not be permitted to register for courses (Public Act 85-1315). Form recommended by ACHA's Vaccine-Preventable Disease Task Force. *Required for entrance.

TO THE EXAMINING PROVIDER: Please complete and sign the Immunization Record. This information is necessary for the College to best serve the student. Check here to see attached immunization records.	
Please fill out and return to:	
Illinois College :: Chelsey Health and Wellness Center :: 1101 West College Avenue :: Jacksonville, IL 62650 or fax to 217.245.303	39
Should you have any questions, contact us at 217.245.3038.	
REQUIRED IMMUNIZATIONS:	
A. MMR* (MEASLES, MUMPS, RUBELLA)	
Two doses required at least 28 days apart for students born after 1956 and all health care professional students.)	
Dose 1 given at age 12 months or later #1/	
Dose 2 given at least 28 days after first dose #2//	
B. MENINGOCOCCAL QUADRIVALENT*	
Illinois Law: Students must have had one menactra (conjugate) after age of 16.) Not required for students over the age of 22.	
(A, C, Y, W-135) One or 2 doses for all college students; revaccinate every 5 years if increased risk continues.	
. Quadrivalent conjugate (preferred; administer simultaneously with Tdap if possible).	
a. Dose #1//	
b. Dose #2//	
2. Quadrivalent polysaccharide (acceptable alternative if conjugate not available). Date://	
C. TETANUS, DIPHTHERIA, PERTUSSIS*	
(Illinois Law: Students must have had a TDAP within the last 10 years)	
I. Primary series completed? ☐ Yes ☐ No	
Date of last dose in series://	
2. Date of most recent booster dose://	
Type of booster: ☐ Td ☐ Tdap booster recommended for ages 11-64 unless contraindicated.	
D. Polio*	
Primary series, doses at least 28 days apart. Three primary series are acceptable. See ACIP website for details.	
OPV alone (oral Sabin three doses):	
a. Dose #1/	
b. Dose #2//	
c. Dose #3//	
2. IPV/OPV sequential:	
IPV #1//	
IPV #2//	
OPV #3//	
OPV #4//	
3. IPV alone (injected Salk four doses):	
a. Dose #1/	
b. Dose #2//	
c. Dose #3 / /	

STRONGLY RECOMMENDED IMMUNIZATIONS:

J. PNEUMOCOCCAL POLYSACCHARIDE VACCINE

□ PCV 13 Date __/__/ □ PPSV 23 Date __/__/_

E. HEPATITIS B (All college and health care professional students. Three doses of vaccine or two doses of adult vaccine in adolescents 11-15 years of age, or a positive hepatitis B surface antibody meets the requirement.) 1. Immunization (Hepatitis B) a. Dose #1 ___/__/ __Adult formulation or ___Child formulation b. Dose #2 / / Adult formulation or Child formulation c. Dose #3 ___/__/__ ___Adult formulation or ___Child formulation 2. Immunization (Combined Hepatitis A and B vaccine) a. Dose #1 ___/__/__ b. Dose #2 ___/__/__ c. Dose #3 ___/__/__ 3. Hepatitis B surface antibody Date: __/__/ Result: □ Reactive □ Non-reactive F. INFLUENZA ☐ Trivalent (IIV3) ☐ Quadrivalent (IIV4) ☐ Recombinant (RIV3) ☐ Live attenuated influenza vaccine (LAIV) Date of last dose: ___/__/__ G. VARICELLA (Birth in the U.S. before 1980, a history of chicken pox, a positive varicella antibody, or two doses of vaccine meets the requirement.) 1. History of disease: ☐ Yes ☐ No or Birth in U.S. before 1980: ☐ Yes ☐ No 2. Varicella antibody: ___/__/ Result: Reactive Non-reactive 3. Immunization: Dose #1 ___/__/__ Dose #2 given at least 12 weeks after first dose ages 1-12 years and at least 4 weeks after first dose if age 13 years or older ___/__/__ H. HUMAN PAPILLOMAVIRUS VACCINE (HPV2/HPV4/HPV9) (Three doses of vaccine for females and males 11-26 years of age at 0, 1-2, and 6 month intervals.) Immunization (indicate which preparation, if known) ☐ Quadrivalent (HPV4) ☐ Bivalent (HPV2) ☐ 9-valent (HPV9) a. Dose #1 ___/___ b. Dose #2 ___/__/__ c. Dose #3 ___/__/__ I. HEPATITIS A 1. Immunization (Hepatitis A): a. Dose #1 ___/__/__ b. Dose #2 ___/__/ 2. Immunization (Combined Hepatitis A and B vaccine): a. Dose #1 ___/__/__ b. Dose #2 ___/__/__ c. Dose #3 ___/__/__

K. MENINGOCOCCAL SEROUGROUP B (Two or three dose series; may be given to any college student or for outbreak control; may be given with quadrivalent meningococcal vaccine at different anatomic site. Must complete series with the same vaccine.) MenB-RC (Bexsero) routine □ outbreak -related a. Dose #1 ___/__/ b. Dose #2 ___/__/__ OR 1. MenB-FHbp (Trumenba) □ routine ☐ outbreak -related a. Dose #1 ___/___ b. Dose #2 ___/__/__ COVID-19 (SARS-CoV-2) 1. Moderna 2. Pfizer 3. Johnson & Johnson 4. Other a. Dose #1 ___/___ a. Dose #1 ___/___ a. Dose #1 ___/__ a. Dose #1 ___/___ b. Dose #2 ___/__/__ b. Dose #2 ___/__/__ b. Dose #2 ___/__/__ b. Dose #2 ___/__/ c. Dose #3 ___/___/ c. Dose #3 ___/__/ d. Dose #4 ___/__/__ c. Dose #4 ___/__/__ **HEALTH CARE PROVIDER CERTIFICATION**

____Date ____

Fax ____

Health Care Provider (please print)

Telephone _____

Health Care Provider's Signature _____

Address ___

