



Dear College of Public Health Student,

Welcome to Temple University!

This letter provides information and instructions regarding the requirements for our CPH Students. Listed below are the pre-matriculation requirements for your respective schools. Please take this form to your healthcare provider for careful review and completion as soon as possible. Forms can be found at the Student Health Services website (<https://studenthealth.temple.edu>).

Requirements:

- **Completed Pre-matriculation Physical Form** <https://studenthealth.temple.edu/hsc-cph-students/prematriculation-physical>
- **Tuberculosis Screen** (PPD skin test or IGRA blood test)
- **Immunization Records**, in English, with the following information:
 - Hepatitis B, Measles, Mumps, Rubella, Varicella Vaccines
 - If you do not have proof of MMR (Measles, Mumps, and Rubella) or Varicella vaccinations, you will need to upload Lab Reports for quantitative MMR or Varicella titers verifying immunity.
 - Tdap vaccine (within 10 years)
- **Hepatitis B Antibody Titer**: Lab reports attached (with **Quantitative** results)

—

While the Covid-19 vaccine is no longer mandatory, please be advised that rotating sites may still require this information and you are encouraged to receive/ upload:

- COVID-19 Vaccine Primary Series or one COVID-19 Bivalent dose

All records should be uploaded to the **Patient Health Portal**; click the link below to access the portal: <https://shs-portal.temple.edu/login.aspx>. Use the **HSC and CPH Immunization, Titer, and/or Physical Record** option. Keep a copy for your records.

NOTE: If you are uninsured, under-insured or your insurance does not cover the titer/antibody testing, or if you are unable to get a physical, you can have both done at SHS once you arrive on campus. A list of pricing for titer/antibody testing can be found here: <https://studenthealth.temple.edu/appointments/prices>.

Meeting these requirements is an important first step before you matriculate at Temple University, to protect your health and the health of your patients.