

UNIVERSITY OF THE
PACIFIC

Thomas J. Long
School of Pharmacy

**MEDICAL AND IMMUNIZATION REQUIREMENTS
FOR DOCTOR OF PHARMACY PROGRAM**

- **Physical Examination**
 - Physical Examination to be completed no greater than 3 months prior to matriculation

- **Hepatitis B Surface Antibody Titer (Blood Test)**
 - Hepatitis B Surface Antibody **quantitative** titer results proving immunity.
 - *For negative titer results*, submit documentation of previous Hepatitis B vaccination(s) **and** demonstration series has been restarted and titer repeated.

- **MMR (Measles, Mumps, Rubella)**
 - **Quantitative** Antibody titer proving immunity (within 5 years)

- **Varicella Vaccine (Chickenpox):** Documentation of disease is not acceptable
 - **Quantitative** antibody titer proving immunity (within 5 years)

- **Tdap Vaccine (Tetanus, Diphtheria, Acellular Pertussis)**
 - One documented dose of Tdap (after age 7)
 - Tdap booster every 10 years

- **Influenza Vaccine (Annual Requirement due by October 15th)**
 - Documentation of Influenza for current season
 - Influenza Declination Form – check with program coordinators if clinical site mandates vaccine and/or mask requirements. Submit the UOP Medical Exemption Declination form to medical portal **and** to program coordinators.

- **Tuberculosis Testing Initial Requirement**
 - No history of positive PPD test or disease:
 - QFGT blood test within 3 months of matriculation
 - History of positive PPD or disease:
 - Chest X-ray within 6 months of matriculation.
 - Documentation of previous BCG vaccination, latent TB or active TB treatment
 - **Annual Requirement:**
 - History of positive PPD: complete Tuberculosis review form (*additional requirements inducing QFGT if medically indicated*)

- **Meningococcal Conjugate Vaccine**
 - One documented dose administered at 16 years of age for students under 22 years of age at entrance.

- **COVID-19 Vaccine**
 - Everyone is required to have 1 dose of an updated COVID-19 vaccine (Moderna, Novavax, or Pfizer) to protect against serious illness from COVID-19.