Where do I begin entering requirements?
Access the “Immunization Data Submission” form on the “Home” page.

Or access the “Immunization Data Submission” form on the “Forms” page.
A titer is a blood test that indicates if you have the antibody in your bloodstream to the particular disease. A positive titer indicates immunity.

A negative, equivocal or indeterminate titer is negative. You will need to receive an additional vaccination and then re-titer.

A positive titer satisfies the requirement for Measles, Mumps, and Rubella.
5: Varicella (Chicken Pox) Vaccine

Enter the date each dose was given. Two doses required.

Date for Dose 1: M/D/YYYY
Date for Dose 2: M/D/YYYY

Enter your vaccine dates if you have them.

6: Varicella Titer

If you had a blood test for Varicella, please provide the date and result:

Test Date: M/D/YYYY
Result: ☐ Positive ☐ Negative

A titer is a blood test that indicates if you have the antibody in your bloodstream to the particular disease. A positive titer indicates immunity.

A negative, equivocal or indeterminate titer is negative. You will need to receive an additional vaccination and then re-titer.

A positive titer satisfies the requirement for Varicella.

7: Tetanus, Diphtheria, and Pertussis (Tdap) Vaccine

Enter the date of your Adult Tdap vaccine (not Td or childhood Dtap).

Date for Dose 1: M/D/YYYY

Tdap vaccine within last 10 years.
8: Hepatitis B Vaccine

Professional students are required, at minimum, to submit two of three Hep B vaccinations. If you are due for the third vaccine or post-series titer, you must obtain that service and submit documentation.

Date for Dose 1: M/D/YYYY
Date for Dose 2: M/D/YYYY
Date for Dose 3: M/D/YYYY

Enter your vaccine dates if you have them.

Completing a 3 dose series AND having a positive Hep B Surface Antibody titer satisfies the requirement.

A negative, equivocal or indeterminate titer is negative. If your titer is negative you will need to begin a second series (see item 10 below).

9: Hep B Surface Antibody Titer

Test Date: M/D/YYYY
Result: ☐ Positive ☐ Negative

10: Hepatitis B Vaccine (2nd Series)

If you received an initial series of three Hepatitis B vaccines and your Hep B Surf Antibody titer did NOT convert to positive:

- (If initial series was completed > 10 years ago): Obtain a fourth dose, re-titer, and if the second titer is negative or equivocal - receive doses 5 and 6 of Hep B.
- (If initial Hep B vaccine series was completed within 10 years): Obtain three additional doses of Hep B vaccine (six doses total).

Date for Dose 1: M/D/YYYY
Date for Dose 2: M/D/YYYY
Date for Dose 3: M/D/YYYY

11: Hep B Core Antibody Titer

If you’ve had an instance of prior infection ALSO complete a Hep B Core Antibody AND Surface Antigen test.

12: Hep B Surface Antigen Titer

If you’ve had an instance of prior infection ALSO complete a Hep B Core Antibody AND Surface Antigen test.

If all 3 titers are negative complete a 3 dose vaccine series and then obtain a new Hep B Surface Antibody titer.
If TB screening result is negative, proceed to second skin test.

The most recent TB skin test should be completed within the three months prior to your program start.

A second TB screening result of negative satisfies the requirement.
15: Quantiferon-Gold Serology Testing [Satisfies Immunization Requirement for TB Testing]
A PPD test or a Quantiferon-Gold test with a negative result meet the TB screening requirement. If you have had a TB skin test which was positive, you will need to submit results of a recent chest x-ray or Quantiferon-Gold test results.
If you have had a Quantiferon-Gold test done for Tuberculosis, please enter the results here.

- Test Date: M/D/YYYY
- Result: □ Positive □ Negative

Quantiferon testing result of negative satisfies requirement.

16: T-Spot Testing [Satisfies Immunization Requirement for TB Testing]
A T-Spot test with a negative result meets the TB screening requirement.
If you have had a T-Spot test done for Tuberculosis, please enter the results here.

- Test Date: M/D/YYYY
- Result: □ Positive □ Negative

T-Spot testing result of negative satisfies requirement.

17: Chest X-ray (for Tuberculosis screening)
Chest x-ray required from time of conversion if you have a positive PPD skin test, Quantiferon, or T-Spot test.

- Date of Administration: M/D/YYYY
- Result: □ Positive □ Negative

A positive TB skin test, positive Quantiferon Gold test, or positive T-Spot test all require a chest x-ray at time of conversion.
Chest x-ray required at time of conversion is required. If not, contact the Student Health Nurse via secure message.

18: BCG Vaccine Most students will not have BCG vaccine for TB, not a vaccine offered in the U.S.

- Date for Dose 1: M/D/YYYY
Add immunization record...  
Upload all supporting documents after you’ve entered dates and results.

Not done yet?
Select “Save Partial” if you have not completed all elements. This will allow you to come back and enter additional information later.

Submit Final
(You cannot change items after the form has been submitted.)

Save Partial
(Currently entered values will be recorded and you will be able to resume completing the form at a later time.)

Cancel
(Currently entered changes will not be saved.)

Think you’re done?
Confirm you entered dates for the required elements and have uploaded corresponding supporting documentation. Failing to submit all dates and documents will slow down your clearance.

After you hit “Submit Final” allow 1 week for your information to be verified and your “Student Health (SH)” hold to clear.

Has my health hold cleared?
Logon on to the SAA Student Portal to check if your “Student Health (SH)” hold has cleared. Go to the “Immunizations” section of MyHealthRecord.ucsf.edu for a more detailed view.
Have questions?

Send a new message to "Message about New Student Immunizations". This will yield the fastest turn-around in getting your questions answered!