

Requirements for EMC 103 Business Day

Requirement Name	Requirement Description
CPR Certification	<p>Must be the American Heart Association Healthcare Provider (HCP) "BLS Provider". Copy of printed cards must be both the front and back of the card and the back must be signed. AHA eCPR cards do not require a signature. Your certification must be current throughout the entire semester. If it is set to expire during the semester, you must submit your updated recertification prior to it expiring.</p> <p>*Other acceptable certifications include HSI Basic Life Support, American Red Cross Lifeguarding with CPR/AED for Professional Rescuers and First Aid, Cal Fire CPR/AED Health Care Provider Level</p>
Drug Screen Cost: \$36	<p>Drug Screens are completed using PreCheck. Understand that although cannabinoid metabolites (marijuana) are legal in the state of California, it is not federally. All medical agencies operate under federal regulations. You cannot attend EMC 103 without a CLEAN drug screen. <u>Your drug screen urine sample MUST be submitted after the first day of class, but prior to Business Day.</u> More information will be provided in class. You must submit your receipt from the lab or the results from PreCheck on Business Day if you have received them. If your results come back as being too diluted, you will need to retest at your expense.</p>
Background Check Cost: \$80* to CVEMSA \$79* to Ameriprints (credit/debit/check)	<p>Applications for Coastal Valley EMS Agency will be <u>completed in class</u> during Business Day. Fingerprinting will be <u>completed in class</u> on Business Day. The fees for applications and fingerprinting are due in class on Business Day, paid directly to the agency representatives.</p>
Influenza (Flu)	<p>Submit documentation of a flu shot administered during the current flu season (September-March).</p> <p style="color: red;">Students who are not vaccinated for flu will be required to sign a declination statement. Students who are not vaccinated for flu may have limited access to clinical sites, due to their requirements. In case of rapidly changing community conditions, access may be denied to any clinical or field site at any time, and students who are not vaccinated for flu may not complete their required rotations as a result.</p>
Varicella (Chicken Pox)	<p>One of the following is required, EITHER:</p> <ul style="list-style-type: none"> - 2 vaccinations. If series in process, submit where you are in the series. - Positive antibody titer (lab report OR physician verification of results required). If titer is negative or equivocal, student must receive 1 booster shot.
Measles, Mumps and Rubella (MMR)	<p>One of the following is required, EITHER:</p> <ul style="list-style-type: none"> - 2 vaccinations. If series in process, submit where you are in the series. <p>OR</p> <ul style="list-style-type: none"> - Positive antibody titer for all 3 components (lab report OR physician verification of results required). If titer is negative or equivocal, student must receive a booster vaccine.
Tetanus, Diphtheria & Pertussis (Tdap) (Tetanus shot)	<p>Documentation of a Tdap injection or booster administered <u>within the past 10 years.</u></p>

Hepatitis B	<p>One of the following is required, EITHER:</p> <ul style="list-style-type: none"> - 3 vaccinations. If series in process, submit where you are in the series. If too much time has lapsed between injections to render the series ineffective, you must restart the series or provide a positive antibody titer. <p>OR</p> <ul style="list-style-type: none"> - Positive antibody titer (lab report or physician verification of results required). If titer is negative or equivocal, student must receive 1 booster shot.
TB Test (PPD)	<p>One of the following is required, EITHER:</p> <ul style="list-style-type: none"> - Multi step PPD TB Skin test within last 6 months. <u>This process requires 3 or 4 visits and may take 2-3 weeks, depending on your healthcare provider.</u> You will receive an injection, return for those results, receive a 2nd injection, and return for those results. If positive results, provide a clear Chest X-ray or signed documentation from your doctor verifying you do not have TB. (Please note: When making an appt, hospitals and clinics administering this test may refer to this test as a "Two Step TB test" even though it involves 3 - 4 steps) <p>OR</p> <ul style="list-style-type: none"> - QuantiFERON-TB Gold blood test results within last 6 months. This test involves a one-time blood draw and the results will be sent by email. <p>You must show results or <u>proof you are in process</u> on Business Day. For the multi-step PPD test, you must have proof that your first test has been injected and read by business day.</p> <p><i>*The SRJC Student Health Services received funding from the SRJC Foundation to help uninsured students who need a TB blood test. Those students can call SHS to set up a phone or physical appointment. (707) 527-4445.</i></p>
Covid	<p>Students must have the most updated version of the covid vaccine that is available.</p> <p>Students who are not vaccinated with the most updated version will be required to turn in a typed personal statement of beliefs explaining their reason for requesting an exemption. They will also sign a Request for Exemption form. Students who are not vaccinated for covid may have limited access to clinical sites, due to their requirements. In case of rapidly changing community conditions, access may be denied to any clinical or field site at any time, and students who are not vaccinated for covid may not complete their required rotations as a result.</p> <p>For any questions regarding Covid vaccination, contact the Clinical Coordinator Erin Olson at eolson@santarosa.edu.</p>

*Prices are subject to change and fingerprint companies might charge more if you go on your own (as opposed to doing it on Business Day).

What is a titer? What is a titer lab report?

A titer is a laboratory test that measures the presence and number of antibodies in blood. A titer may be used to prove immunity to disease. A blood sample is taken and tested.

If the test is positive (above a particular known value) the individual has immunity. If the test is negative (no immunity) or equivocal (not enough immunity) you need to be vaccinated.

A Titer Lab Report is generated by the lab that tested the blood sample. The Titer Lab Report must include the test type, exact values, signature, and date.

[\(https://shs.gmu.edu/ufaqs/titer/\)](https://shs.gmu.edu/ufaqs/titer/)

Many vaccines and services are available through SRJC s Student Health Services.

Fees may apply. To find out more, visit their webpage (<https://shs.santarosa.edu/>) or call (707) 527-4445.