

You have had close contact with a person who has tested positive for COVID -19

Scenario 1: Vaccinated Student

1. Have you developed symptoms?

YES: Isolate yourself & obtain a clinical evaluation & a COVID-19 test.

NO: Maintain regular activities while wearing a mask & monitoring for symptoms for 14 days.

2. If symptoms develop:

Isolate yourself & obtain a clinical evaluation & a COVID-19 test.

- **If the test is positive,** continue to isolate yourself & contact your supervisor. (If you obtained your test off-campus, report your results via the self-reporting form.)
- **If the test is negative,** continue to quarantine for 14 days, then resume regular activities.

3. If NO symptoms develop:

Obtain a COVID-19 test 3-5 days after exposure.

- **If the test is positive,** isolate yourself & contact your supervisor. (If you obtained your test off-campus, report your results via the self-reporting form.)
- **If the test is negative,** continue to monitor for symptoms for the remaining 14-day period, then resume regular activities.

Scenario 2: Unvaccinated Student

If you are not fully vaccinated, quarantine immediately & monitor for symptoms for 14 days.

1. Have you developed symptoms?

YES: Isolate yourself & obtain a clinical evaluation & a COVID-19 test.

NO: Obtain a COVID-19 test 3-5 days after exposure.

2. Is your test POSITIVE for COVID-19?

YES: Continue to isolate yourself & contact your supervisor. (If you obtained your test off-campus, report your results via the self-reporting form.)

- [Student Reporting Form](https://csus.co1.qualtrics.com/jfe/form/SV_6X3nCX7hnWAeKeG)
- [Faculty/Staff Reporting Form](https://www.csus.edu/campus-safety/environmental-health-safety/) https://www.csus.edu/campus-safety/environmental-health-safety/

NO: Continue to quarantine for 14 days, then resume regular activities.

For questions and additional information, please email us at covidquestions@csus.edu.