

# SCU Monitoring COVID-19 Situation

March 12, 2020. - The University is monitoring the developing coronavirus/COVID-19 situation. This is a fluid situation that changes frequently, and we will continue monitoring live data and reassess toward the end of next week. Dr. Murray addressed the student body in chapel today and mentioned that we are going to keep you up to date on any changes that could affect you and the education of our students at SCU.

**Right now, we plan to have classes on Monday, March 23, 2020.**

This could change over the next few days and we will let you know through RAVE alerts.

The university is not restricting travel of students or employees. Student and employees need to fill out the "Spring Break Travel Form" that has been sent to their swcu email address concerning their spring break travel plans. SCU is joining several universities by asking students and employees to report where they will be over spring break. This is to help us identify areas where students and employees have been. We do not want anyone traveling to level 3 or level 4 areas if possible. (Travel Advisory Level 3 and Level 4). [Center for Disease Control](#)

If you travel to or if someone you come in contact with travels to any country or state that meets one or more of the criteria below, you will be required to quarantine off campus for 14 days or provide a negative virus test:

1. Has a [CDC Level 3 Warning](#); or
2. Has a [State Department Level 4 Travel Advisory](#); or
3. Is an area of active transmission; or
4. Is in a country that is restricting or banning travel.

*Please note: IF you go to a place classified as Travel Advisory level 3 or level 4, you will have to be quarantined off campus before coming back to SCU.*

If you experience flu-like symptoms, we ask that you self-quarantine off campus and follow the guidelines of health professionals on whether or not you need further testing. If you have a temperature of over 100.4 degrees, you may not return to campus for 14 days without providing a negative virus test.