Point University

Once a positive COVID-19 result is reported there are several actions that take place:

- Transition steps
- Department notifications
- Contact tracing communication process in which level of contact is determined between infected person and those that they have been around them. Parameters of contact are time (greater than or equal to 15 minutes), distance (less than or more than 6ft) and whether a mask was being properly worn by both individuals.
 - Contact matrix Direct vs Indirect matrix (See second page for matrix)

Students

- Transition steps A Student Life representative will contact students to communicate next steps with them. If the student lives on campus and desires to remain on campus, they will be transitioned to isolation housing. Meals are delivered to each student daily when they are in isolation.
- Contact tracing A Student Life representative will talk through the student's personal interactions through the five days prior to test or first reported symptoms. Based on information provided, the representative will determine who fell within direct contact or indirect contact and communicate to those individuals the need for quarantine and timeline.
- Department notifications Athletics, sports medicine and academic advising departments will be notified of positive student cases in order to make appropriate faculty and coaches aware of infected individual and period of time away from team and/or course instruction.

Faculty/Staff

 Contact tracing – Point Care administrator will talk through the individual's personal interactions through the five days prior to test or first reported symptoms. Based on information provided, administrator will determine who fell within direct contact or indirect contact and communicate to those individuals the need for quarantine and timeline.

Direct vs. Indirect Matrix

	DIRECT CONTACT	INDIRECT CONTACT	Does not qualify for contact
within 6 feet	х	Any 2 of the items in this column combined (within 6 ft + >15	Only one of these or none of these
greater than 15 minutes	х	minutes, within 6 ft and someone is not wearing a mask*, etc.)	
mask?	Infected individual not wearing a mask or no masks	*Infected individual doesn't have mask = all impacted OR someone who is not wearing a mask around a masked infected individual	
examples	Flock/family, practice groups if masks aren't worn	Classroom if all students are wearing masks and professor (w/o mask) maintains 6+ ft distance at all times	Everything else :)

Timeframes for each

Positive test – 10 days isolation; including 72 hour symptom free

Indirect contact - 3 days quarantine

Direct contact – 14 days quarantine

Options for consideration to be released from quarantine:

- 1. After day 10 without testing and with no reported symptoms
- 2. After day 7 after receiving a negative PCR test result (test must occur on day 5 or later)

After stopping quarantine, you should:

- 1. Watch for symptoms until 14 days after exposure.
- 2. If you have symptoms, immediately self-isolate and contact medical professional.
- 3. Wear a mask, social distance, wash your hands, and adhere to Point Care guidelines.