



## Decision Tree College of Pharmacy Students

Before coming to campus, use [DawgCheck](#) to monitor for symptoms of COVID-19

Are you experiencing any [symptoms](#) of COVID-19 or do you have a positive test result for COVID-19?



**YES**

I have symptoms and/or a positive test



1. Follow [CDC Guidelines](#) to stay home, separate yourself from other people, monitor symptoms, and get tested if you haven't already.
2. Report situation to [DawgCheck](#) and follow recommendations from DawgCheck.
3. Call your healthcare provider, the student health center, or other source of local healthcare for guidance if needed.
4. Communicate with your Campus Contact.
5. Contact your course coordinators regarding specific class concerns.



Campus Contact will

- Work with student to determine when [return-to-campus criteria](#) are met and the student can be cleared to return.
- Notify course coordinator/ appropriate faculty when student is eligible to return to campus.

### Campus Contacts

- Athens: Duc Do ([duc.do@uga.edu](mailto:duc.do@uga.edu))
- Augusta: Rusty May ([jmay@augusta.edu](mailto:jmay@augusta.edu))
- Albany: Melody Sheffield ([rx@uga.edu](mailto:rx@uga.edu))
- Savannah: Ken Duke ([kduke@uga.edu](mailto:kduke@uga.edu))



**NO**

I do NOT have symptoms or a positive test



Have you been in **direct physical or close contact\*** with someone who has been diagnosed with or tested positive for COVID-19?



**YES**

I have had direct/close contact



1. Monitor for symptoms.
2. Quarantine per current [CDC guidelines](#) ([10-day option](#) allowed per UGA).
3. Report situation to [DawgCheck](#) and follow recommendations from DawgCheck.
4. Communicate with your Campus Contact.



**NO**



1. Monitor for symptoms.
2. Continue to engage in social distancing, wear appropriate face coverings, and practice good hygiene.

### \*Close Contact

Close contact is defined as being within 6 feet of an infected person for a cumulative total of *15 minutes or more over a 24-hour period\** starting from 2 days before illness onset (or, for asymptomatic patients, 2 days prior to test specimen collection) until the time the patient is isolated.

*\*Individual exposures added together over a 24-hour period (e.g., three 5-minute exposures for a total of 15 minutes).*