SELF IDENTIFIED: Student has been in contact with someone that has tested positive, suspected or known exposure to the infectious disease.

INFORMED BY CONTACT TRACER: A contact tracer will reach out to the student if there was exposure.

**STEP 1**
Student calls Ashe COVID Hotline (310) 206-6217

**STEP 2**
Ashe Center determine by phone if the student needs an in-person visit.

**STEP 3**
Ashe Center assess students’ condition.

**STEP 4**
Quarantine is needed, Ashe Center calls Residential Life for quarantine coordination.

**STEP 5**
Instructions will be provided to student about quarantine protocol. Student will meet Residential Life staff at determined quarantine location.

Student will remain in quarantine for up to 14 days from their last contact with person who tested positive or known exposure to infectious disease.

**STEP 6**
Once released by Ashe Center, student returns to place of residence and resumes regular activities.

**DEFINITIONS**

**ISOLATION** separates sick people with a contagious disease from people who are not sick.

**QUARANTINE** separates and restricts the movement of people who were exposed to a contagious disease to see if they become sick. – CDC 2020

**IMPORTANT NUMBERS**

Ashe COVID Hotline (310) 206-6217

Housing Dispatch (310) 206-9633

**FRONT DESKS**

De Neve Plaza (310) 825-5451

Hedrick Hall (310) 825-2965

Sproul Hall (310) 825-2075

Rieber Hall (310) 825-2275

**STAFF ACTION**

Residential Life will call Housing, Rooms, Dining and Resident Director on Duty to coordinate quarantine logistics.

On Duty Resident Director will meet student at quarantine location and provide any answers, belonging drop-off time and documentation details.

**WHILE IN QUARANTINE**

Student should bring belongings enough for 14-days (tech, medicine, clothing).

3 meals per day will be delivered by UCLA Dining to student room.

No visitors are allowed while in quarantine.

Student may ONLY leave quarantine room for a medical appointment or in an emergency (fire alarm, etc.)

Ashe Center will follow-up with student to check on symptoms.

For important updates about COVID-19 and its impact at UCLA, please visit ucla.in/coronavirus