

CONTACT TRACING AND AFFILIATE NOTIFICATION PROGRAM

As of COVID-19 and the start of the 2022 academic year, the University of the South Florida (USF) has implemented a contact tracing and affiliate notification program.

Individuals who are currently on the USF campus or who have been on campus in the past 14 days will receive an email to their AU email account from the Affiliate Notification Team. This email will contain information about the program and how to report contacts.

Individuals who are currently on the USF campus or who have been on campus in the past 14 days **must report** AU contacts.

Contact tracing is a key component of the USF COVID-19 response. The Affiliate Notification Team will provide you with the information you need to report contacts.

Contact tracing is **to close contacts only**. (We will not be tracking your location.)

OBJECTIVE

The objective of the contact tracing and affiliate notification program is to identify and notify individuals who have been in contact with someone who has tested positive for COVID-19. This program is designed to help reduce the spread of the virus by identifying and notifying individuals who have been in contact with someone who has tested positive for COVID-19. The program will provide you with the information you need to report contacts.

PROGRAM

The contact tracing and affiliate notification program is a voluntary program. Individuals who are currently on the USF campus or who have been on campus in the past 14 days will receive an email to their AU email account from the Affiliate Notification Team. This email will contain information about the program and how to report contacts.

C **▼▼ Cl** **C ac (O** **E , ▼)**: A d, d a a a
 a d c c c ac a d
 COVID-19. d a a d d ca
 a a a a , d, d a a b .

P **C ac :** A d, d a d d a c
 c ac b a a da ca a d d
 d a a b c .

Note: Individuals in this category are at very low risk of contracting COVID-19, and do not need to quarantine but are recommended to get tested out of an abundance of caution and as part of the university's surveillance testing strategy.

▼|| Vacc a : A d, d a c d d , acc a da da 14 a
 c a COVID-19, acc a (a c dd a -d
 , a d a -d , acc).

PCR/NAAT T : PCR (NAAT) c c a a
 c I (VID a cl ((a a (1 (d c)-8 C) (4 (d 100/P00 (