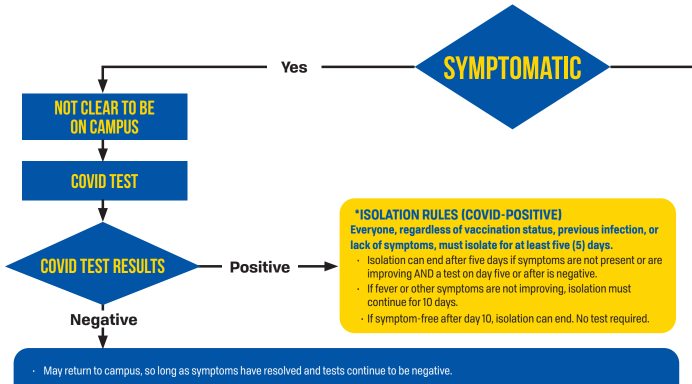
FALL 2022 COVID CAMPUS EXPOSURE PROTOCOL



CLEAR TO BE ON CAMPUS, BUT MUST ADHERE TO THE FOLLOWING PROTOCOLS:

- Must wear face covering for 10 days after exposure.
- Must test three to five days after last exposure. (Submit those results to the Covid Response Team.)
- If symptoms develop, must follow symptomatic protocol procedures on left-hand-side of page.
- All exposures and result information must be reported to the COVID Response Team, <u>covidresponseteam@hancockcollege.edu</u> or ext. 3318.

- · May return to campus, but must wear a face covering for 10 days after exposure.
- If test was performed one to two days after exposure, AHC recommends to test again one to two days after initial test. (If you tested positive within the previous 90 days, using a rapid antigen test is preferred.)

Definitions:

Days - Date of exposure or positive test is "day zero", then begin counting five (5) days beginning the next day.

Isolation - Separates those infected with COVID-19 from people who are not infected.

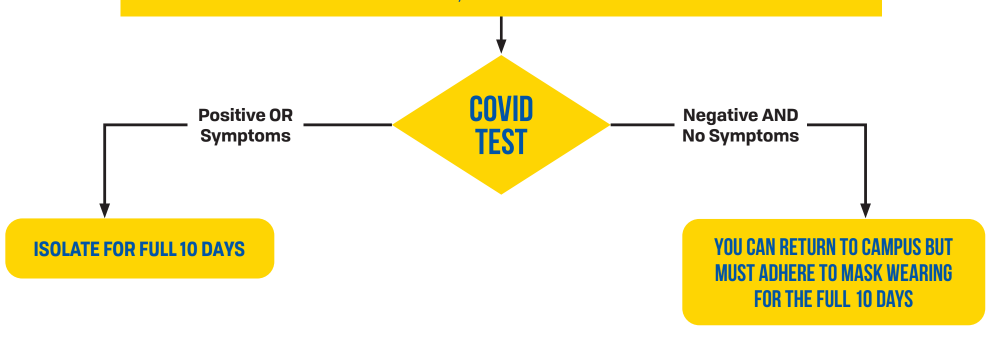
Quarantine - Restricts the movement of persons who were exposed to COVID-19 in case they become infected.

Test - A rapid antigen test is recommended to end isolation for return-to-work or return-to-school purposes if the person has previously tested positive using a PCR test. A PCR test can be used to end quarantine if the person has not previously tested positive using a PCR test in the past 90 days.



FALL 2022 COVID HOUSEHOLD EXPOSURE PROTOCOL

ISOLATE FOR 5 DAYS FROM THE DATE THE HOUSEHOLD MEMBER HAD SYMPTOMS OR TESTED POSITIVE, WHICHEVER IS THE LATER. ON THE 5TH DAY, THE INDIVIDUAL WILL TEST WITH A PCR OR RAPID TEST.



Definitions:

Days - Date of exposure or positive test is "day zero", then begin counting five (5) days beginning the next day.

Isolation - Separates those infected with COVID-19 from people who are not infected.

Quarantine - Restricts the movement of persons who were exposed to COVID-19 in case they become infected.

Test - A rapid antigen test is recommended to end isolation for return-to-work or return-to-school purposes if the person has previously tested positive using a PCR test. A PCR test can be used to end quarantine if the person has not previously tested positive using a PCR test in the past 90 days.

