IDENTIFYING CASES AND CONCERNS

If you are experiencing symptoms, have a possible exposure, or receive a positive test result immediately self-isolate and call the Student Health Center 315.792.3094 (if after hours, calls Campus Safety 315.792.3046).

Students will receive detailed instructions from the Health Center or the Office of Emergency Management.

The Health Center and Office of Emergency Management will compile a list of potential exposures and notify them via email.

Unvaccinated persons who have been exposed to a confirmed positive case must quarantine for 5 days and test during that timeframe to determine if they are positive.

Utica University works with all students to provide academic accommodations, including verification to professors that a student will not be attending in-person classes.

ISOLATION

Isolate for 5 days. Do not go to campus or classes. If symptoms worsen, contact a medical provider. Students may isolate at home.

The University Health Center will check in with students daily to assess and answer any questions.

Persons in isolation who have been fever free for 24 hours without medication and are experiencing mild to no remaining symptoms can exit isolation after 5 days.

Upon leaving isolation all University community members are required to wear a mask for an additional 5 days when indoors on campus or until remaining symptoms are no longer present.

Proof of a negative test is not required to return to campus following an isolation period.

ISOLATION separates people who have tested positive for 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.

Utica University follows published CDC and NYSDOH guidance with regard to Isolation and Quarantine requirements.

If you have a concern or question please contact: Shad Crowe - VP for Emergency Management smcrowe@utica.edu / 315.792.3472

Credits: This material has been adapted from publications of Nazareth College and the Centers for Disease Control and Prevention.