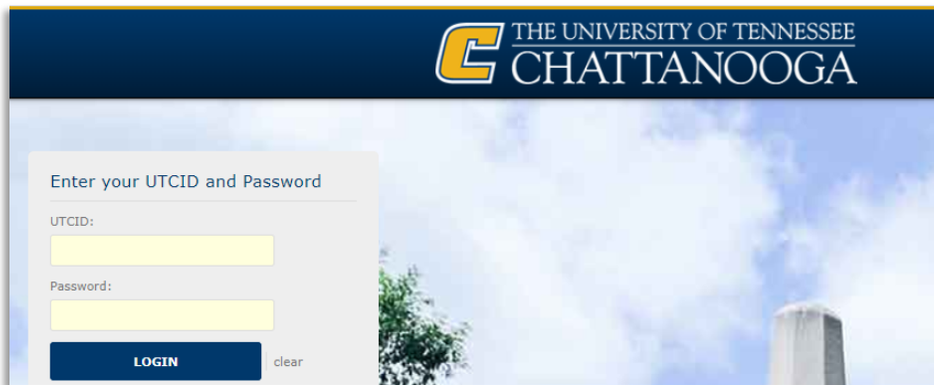
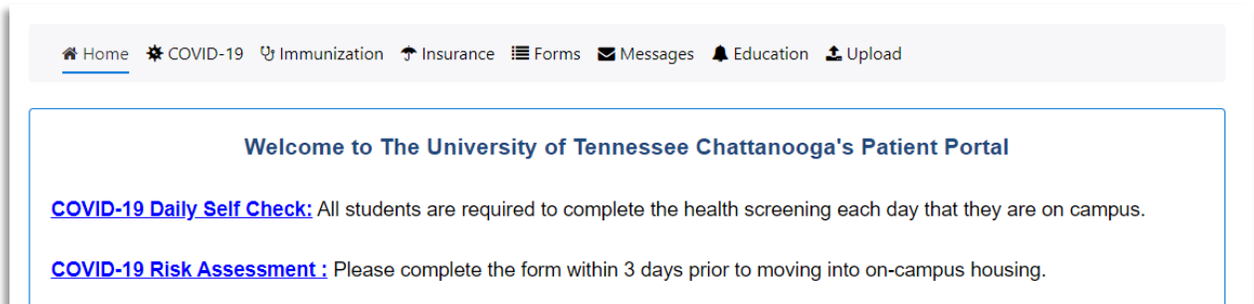


COVID-19 Student Self Check:

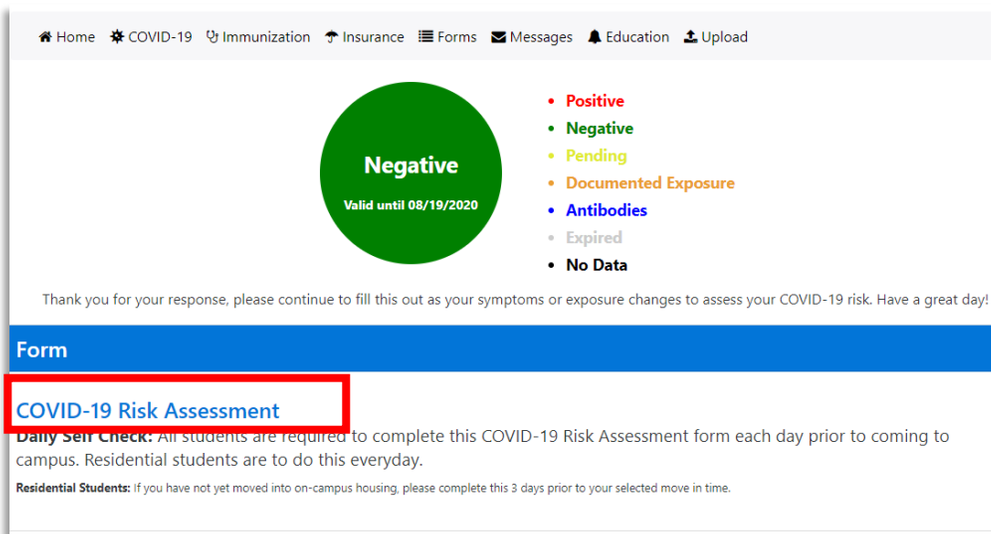
1. Access the Self Check website by going to one of the options below
 - a. Go to <https://www.utc.edu/selfcheck>
 - b. Go to <https://mymocs.utc.edu> and click Student Self Check on the Home page
 - c. Download the Ellucian Go application at <https://www.utc.edu/information-technology/banner/ellucian-go>
2. Login to the Mediat Portal using your UTCID and password



3. Select the COVID-19 Self Check link or click COVID-19 in the menu



4. Click on the risk assessment form to complete your daily self-check.



5. Answer the questions listed and click Submit.

COVID-19 Risk Assessment

1. In the last two weeks, have you or someone you have had close contact with been diagnosed with or had symptoms consistent with COVID-19? *

2. Are any of the following statements true for you? ** A)** I have returned from international travel or a cruise ship in the last 14 days. ** B)** In the last 24 hours, I have experienced one or more of the following symptoms that are not associated with one of your known health issues? * Fever or chills

- * Cough
- * Shortness of breath or difficulty breathing
- * Sore throat
- * Muscle or body aches
- * New loss of taste and smell
- * Nausea, Vomiting, Diarrhea* Congestion or runny nose *

Submit

6. Review your status and complete any next steps listed below the circle.

Home COVID-19 Immunization Insurance Forms Messages Education Upload

Negative
Valid until 08/19/2020

- Positive
- Negative
- Pending
- Documented Exposure
- Antibodies
- Expired
- No Data

Thank you for your response, please continue to fill this out as your symptoms or exposure changes to assess your COVID-19 risk. Have a great day!

Form

COVID-19 Risk Assessment

Daily Self Check: All students are required to complete this COVID-19 Risk Assessment form each day prior to coming to campus. Residential students are to do this everyday.

Residential Students: If you have not yet moved into on-campus housing, please complete this 3 days prior to your selected move in time.