

**Policies and Procedures specific for COVID**

**Prior to coming to campus:**

1. All faculty and students will need to complete the following courses from the world health organization, and show completion certificates:
  1. **Standard precautions: Hand hygiene**. (~1 hour, this requires a 70% grade to receive a certificate of completion)
  2. **Infection Prevention and Control (IPC) for novel coronavirus (COVID-19)** (~1 hour, requires a 100% grade to receive a certificate of completion)
  3. **COVID-19: How to put on and remove personal protective equipment** (these are brief ~15 min each, and do not provide a certificate of completion)

*Certificates and proof of completion will be sent to the program director prior to coming to campus.*

2. All students and faculty will complete a symptom questionnaire 24 hours prior to coming to campus. If any positive symptoms are recorded they will not be allowed on campus.

**Responsibilities if you answer “YES” to any questions on the screening**

If a “YES” answer to any of the questions, you must notify the clinical education site Director/Supervisor/Faculty Instructor. Your “Yes” answer will result in one of the following:

1. **Referral to Student Health Services 860-486-4700 and Stay Home until cleared to return by a healthcare provider and a report of medical clearance to return has been provided to the clinical education site Director/Supervisor/Faculty Instructor**
2. **Referral to UConn Health COVID-19 Call Center 860-679-3199 and Stay Home until cleared to return by a healthcare provider and a report of medical clearance to return has been provided to the clinical education site Director/Supervisor/Faculty Instructor**
3. **Approved admittance to an on campus clinical education site as exposure occurred at an off-campus clinical education site where you utilized appropriate PPE**

Prior to entering Gampel Pavilion from the Husky Dog Entrance, faculty and instructors responsible for the lab course being conducted on that day will perform another symptom check as well as a temperature check via infrared thermometer. If students report positive symptoms or have a temperature 100.0 or above, they will be asked to follow the following procedures.

**Responsibilities if you answer “YES” or a temperature registers above 100.0**

If a “YES” answer to any of the questions, you must notify the clinical education site Director/Supervisor/Faculty Instructor. Your “Yes” answer will result in one of the following:

1. **Referral to Student Health Services 860-486-4700 and Stay Home until cleared to return by a healthcare provider and a report of medical clearance to return has been provided to the clinical education site Director/Supervisor/Faculty Instructor**

2. Referral to UConn Health COVID-19 Call Center 860-679-3199 and Stay Home until cleared to return by a healthcare provider and a report of medical clearance to return has been provided to the clinical education site Director/Supervisor/Faculty Instructor
3. Approved admittance to an on campus clinical education site as exposure occurred at an off-campus clinical education site where you utilized appropriate PPE

### **Lab Procedures**

*Hand washing and COVID specific infectious disease control posters will be posted in the lab to serve as reminders for all personnel using the athletic training learning lab. Please follow appropriate procedures as they are listed below.*

1. Each time **faculty** comes to campus for lab courses they will need to fill out the form provided by the department of Kinesiology found here: [https://docs.google.com/spreadsheets/d/1l-E2-hBD6l\\_KS2Vd5uD-yWMbtzI54jPzpSpMonFtyWo/edit#gid=0](https://docs.google.com/spreadsheets/d/1l-E2-hBD6l_KS2Vd5uD-yWMbtzI54jPzpSpMonFtyWo/edit#gid=0).
2. Each time **students** come to campus for lab courses they will need to fill out this specific log: [https://docs.google.com/spreadsheets/d/12eYTjQBoCxa3rvVKLmcrWfGdO1zZSPR0mcNap\\_l3xVc/edit?usp=sharing](https://docs.google.com/spreadsheets/d/12eYTjQBoCxa3rvVKLmcrWfGdO1zZSPR0mcNap_l3xVc/edit?usp=sharing)
3. All students, faculty and personnel will be required to wear a face covering to enter the building and will be required to wear the face covering during their entire stay in the building. We have ordered face masks for everyone.
4. Faculty will wash their hands upon entering the lab and will disinfect surfaces including, plinths, table tops, door handles, sink and surrounding counter space with COVID specific disinfectant. If the sink does not have soap and towels, please notify the program director.
5. Upon entering the lab, students will be asked to wash their hands following appropriate hand washing procedures, using soap and water at the sink of the lab for no less than 20 seconds. Students will be asked to keep their personal belongings in the cubbies located under the plinths. Each student will have a designated plinth for their things and to use during lab class time throughout the entire summer session.
6. Faculty, Instructors and Students will wear disposable gloves during any time they will be performing clinical skills on one another. When not performing skills, social distancing will be in effect. Each student will sit at their own plinth in the room which will be appropriately social distanced – please do not move the chairs around or the plinths. Faculty and instructors will also need to adhere to social distancing measures during lab courses when appropriate.
7. When lab is complete, students and faculty/instructors will disinfect all surfaces including door handles, table tops, all plinths, the sink and surrounding counter top.
8. Students and faculty will wash their hands prior to leaving the lab and ensure the room is left in a manner where appropriate social distance will be maintained for the next group of students and next scheduled lab day.
9. Faculty/Instructors will spray an aerosol Lysol around the entire lab immediately prior to leaving the lab for the day. The room will remain locked and only accessible to faculty and instructors. The Lysol spray bottle is located on the book shelves. When it is close to running out please let the program director know.