

Safety Precautions for Students Inside the Campus

Due to the serious outbreak of COVID-19 in the local community, we hope that all our students follow the safety measures and instructions to prevent the spread of the virus in your daily living, protect your families, and reduce the chances of spreading the virus which may lead to interrupting your education at AAUP campus.

1. Checking Temperature and Sterilization at the Gates as the following:

- a. Check your temperature at the gates of AAUP.
- b. Sanitize yourself using the sterilizing devices at the gates.
- c. Change your mask at the gates after the sterilization process and use the new mask to cover your mouth and nose.



2. **Committing** to wearing **masks** all the time while inside the classes, labs and campus, and make sure that it is covering your mouth and nose all the time. Make sure to **wash your hands** continuously and correctly with water and soap for 20 seconds and use the **medical sterilizers** repeatedly.
3. **Keeping social distance** with others inside the classes and labs and keeping a distance with no hand shaking inside the campus to reduce any chance of spreading the virus. Also students are **not allowed** to stay in the campus **after finishing their classes**.
4. It is **necessary** to kindly inform your professor if you have fever or if you have any **symptoms** of coughing, shortness of breath, headache, abdominal pain or joint pain in order to follow the health protocol for such cases. As we will follow up the student case and limit the contacted circle. Also the professor of the course and the dean will follow up the student case and the absences will be considered as sickness leave, knowing that the medical reports that students bring will be reviewed.



Instructions for COVID-19 Positive Tested Students

Students must follow the following instructions:

- 1- After being tested in the nearest COVID-19 center to the students' home place, students need to send **the results of the test to the course professor**, who will inform the dean of the Faculty, who in his turn will inform the Office of the VP for Medical Schools Affairs.
- 2- The student **must** stay quarantined in his home **for (14 days)** and must follow the health instructions, and then should do a new test at the **14th day**.
- 3- If the **result was Negative** at day (14), then the student should come back to the university and bring the results with him to give it to the course professor, who will give it to the dean of the Faculty, who in his turn will hand it to the Office of the VP for Medical Schools Affairs to be reviewed.

If the **result was still positive** at day 14, student must send the report of the positive result to the course professor, who will give it to the dean of the Faculty, who in his turn will contact the Office of the VP for Medical Schools Affairs in order to arrange for the health protocol.





Instructions for Students who were in Contact with Someone who was Tested Positive for COVID-19

In case if any student was in contact with someone who tested positive for COVID-19, (**for over 15 minutes** and with a distance of **less than 2 meters**):

1. Student **must** be quarantined for (**5 days**) starting “from the day after they contacted the infected person”, and must follow the health instructions. Then student should be tested in the 5th day in the nearest COVID-19 center and inform the course professor.
2. If they **tested negative**, then he/she should go back to their lectures and classes normally after getting the negative result, and the result must be with the student to hand it to the professor who will hand it to the dean of the Faculty, who in his turn will hand it to the Office of the VP for Medical Schools Affairs to be reviewed.
3. If they **tested positive** in the 5th day after being quarantined, then the student should send the report of the positive result to his professor who will inform the Dean of the Faculty, who will inform the Office of the VP for Medical Schools Affairs. However, the student **must** stay quarantined in his home **for (14 days)** and must follow the health instructions, and then do a new test on day 14.
4. If the **result was Negative at day (14)**, then the student should come back to the university and bring the results with him to give it to the course professor, who will give it to the dean of the Faculty, who in his turn will hand it to the Office of the VP for Medical Schools Affairs to be reviewed.
5. If the **result was still positive at day (14)**, student must send the report of the positive result to the course professor, who will give it to the dean of the Faculty, who in his turn will contact the Office of the VP for Medical Schools Affairs in order to arrange for the health protocol.

Instructions during Quarantine

1. **Make sure** to follow the safety and healthy precautions during quarantine, like repeatedly washing hands with water and soap and sanitizers, and wear the masks in the right way.
2. Use **disposable** stuff for eating and drinking.
3. **Sanitize** all the surfaces and tools that you touch daily using sterilizers that are accredited by the Ministry of Health, and **make sure** to wear gloves, masks and medical coat while cleaning, and get rid of the tools in a **healthy** way by putting everything in a closed bag and throw it away.
4. When there is a need to **wash your clothes** while under quarantine, you must use (gloves, masks and coat) and use warm water and cleaners for **as long as possible**, and then dry your clothes using a dryer machine.
5. Make sure that the room is **well-ventilated**.
6. **Safe** disposal of medical waste.





Safety Measures inside the Cafeteria:

- **Students are allowed to set inside the cafeteria, but no more than 2 persons on each table.**
- **The cafeteria is only allowed to provide sandwiches, and students should not be gathered around the counter.**
- Working hours of the cafeteria will be as the following:

Sterilization process	8:00 – 9:00
Food Serving	9:00 – 11:00
Sterilization process	11:00 – 12:00
Food Serving	12:00 – 2:00
Sterilization process	2:00 – 3:00
Food Serving	3:00 – 5:00

- **Regular visits will be arranged by special committees to supervise the commitment of students of the laws and regulations inside classes, labs and the cafeteria in order to prevent the spread of the virus inside the campus.**