WHAT DO I DO IN CASE I...

HAVE symptoms*

- Have traveled to a high-risk country**
  OR
  have been in contact with someone with flu-like symptoms* or a confirmed case

  Severe symptoms****
  OR high-risk patient*****

  MILD symptoms***

Visit the nearest hospital or doctor. For on-campus residents, visit the Office of Medical Services. Inform the Office of Medical Services through the hotline: 012.8000.1039, and the office will follow up with your case.

Tested Positive for COVID-19 (coronavirus)

Patients will be quarantined for 14 days in the hospital assigned by the Ministry of Health. The ministry will inform Dr. Ashraf Hatem, AUC counselor. The AUC community will be informed.

Tested Negative for COVID-19 (coronavirus)

You will receive medical treatment as per the treating doctor’s instructions.

DO NOT have symptoms*

- Have NOT traveled to a high-risk country**
  NOR
  have been in contact with someone with flu-like symptoms* or a confirmed case

  Seek medical advice to get the appropriate medical treatment, and go on sick leave. You will be instructed to obtain a declaration from the clinic before coming back on campus.

Have NOT traveled to a high-risk country**

STAY home for 14 days from the date of exposure.

If you experience any flu-like symptoms* within 14 days...

Inform the Office of Medical Services through the hotline: 012.8000.1039, and the office will follow up with your case.

Have traveled to a high-risk country**

Ask the Office of Medical Services through the hotline: 012.8000.1039

Have been in contact with someone with flu-like symptoms*

* Flu-like symptoms as defined by CDC: Fever, dry cough, malaise, runny nose, diarrhea
** Updated list of high-risk countries: https://infographics.channelnewsasia.com/covid-19/map.html.
*** Mild: Fever of 38 to 39 degrees Celsius, dry cough, malaise, diarrhea
**** Severe: Shortness of breath, chest pain, fever
***** High-risk patients: Above 65 years old, chronic respiratory conditions, immunocompromised, cardiovascular conditions, uncontrolled diabetes, patients receiving chemotherapy or corticosteroids

As of March 16, 2020