

If I have symptoms
(fever, cough, aches
and pains...)

I self-isolate,
I stay home



PCR or antigen detection test



If your symptoms worsen : contact your doctor
or call 15 immediately (emergency services)

Vaccination status

✓ I am
FULLY vaccinated *

*2 doses (2 doses more than 7 days after the 2nd dose)+ 1 dose 7 months after the 2nd dose until February 15th, then 4 months after the 2nd dose from February 15th

✗ I am
**NOT vaccinated or
NOT FULLY vaccinated**

I have been in contact with a confirmed case of COVID-19**

- PCR or antigen detection test immediately
No isolation waiting for the results but respect **prevention measures +++**
- If my test is positive : **I follow the procedure**
If my test is negative : **I do not self-isolate and I can go back to class**
- Self-tests 2 and 4 days after
- If my Self-Test is positive : I take a PCR or antigen detection test to confirm and if it is still positive, **I follow the procedure**
If my test is negative : **I keep going to class**

This procedure applies to people living with or without the confirmed case

- **I self-isolate** for 7 days from the last contact with the COVID-positive person
- PCR or antigen detection test after self-isolation (or during isolation if I have any symptoms)
- If my test is positive : **I follow the procedure**
If my test is negative : **I can go back to class**

For people living outside the home of the confirmed case: Day 0 of isolation is the day of the last contact with the confirmed case.
For people living in the home of the confirmed case: Day 0 of isolation is the day of the first symptoms of the confirmed case or the positive test.

I have tested positive for COVID-19

- **I self-isolate for 7 days** from the first symptoms or the day of the test if I don't have any symptoms
 - I fill up the online form on the university website
The SSU*** will identify the persons I have been in contact with within the university
 - I contact my faculty by email and let them know that the CPAM or SSU has confirmed my situation, with the SSU as a CC recipient
 - I can stop isolating after 5 days if my PCR or antigen detection test is negative after 5 days / or if I haven't had any symptoms for the last 48h
-
- **I self-isolate for 10 days** from the first symptoms or the day of the test if I don't have any symptoms
 - I fill up the online form on the university website
The SSU** will identify the persons I have been in contact with within the university
 - I contact my faculty by email and let them know that the CPAM or SSU has confirmed my situation, with the SSU as a CC recipient
 - I can stop isolating after 7 days if my PCR or antigen detection test is negative after 7 days / or if I haven't had any symptoms for the last 48h

** Contact case: any person who has shared a living space with a confirmed case of COVID-19 / has been in direct contact with a confirmed case: face-to-face, less than 1 meter, whichever amount of time (conversation, flirt, hug, kiss) / has given or received hygiene or health care / has shared a confined space (office, meeting room, personal vehicle,...) for at least 15 minutes with a confirmed case, or face-to-face while coughing or sneezing / is a student or teacher of the same TD/TP group without efficient protection measures during contact (Plexiglas, surgical or FFP2 mask worn by the confirmed case OR the contact case, fabric mask worn by both the confirmed case AND the contact case).