

If I want to access the IE University campus and I am new, what should I do?

All members of the IE community who would like to access campus for the first time, must complete **the initial health assessment on the COVID-19 Tracer Web App and request an appointment for an antigen test**. The medical team will evaluate the test result and provide instructions. The antigen test is not necessary in the following cases

- Individuals who are **fully vaccinated and have reached the date of immunity** according to manufacturer's specifications.
- **Individuals who have overcome COVID-19** and present the Certificate of Recovery.

<https://covid19-tracer.preversalud.es>



This applies to all campus visitors once the medical services have validated the information and appropriate documentation.

How do I do the daily monitoring in order to safely access the campus?

To access the campus you must complete a **daily questionnaire, with 3 simple health questions via the COVID-19 Tracer Web App**. Depending on the responses, the COVID monitoring protocol could be activated. If the protocol is activated your access to the campus will be blocked and a contact tracing process will be initiated to stop a possible outbreak on campus.

Individuals who are **fully vaccinated and have reached immunity according to the technical specifications of the manufacturing laboratory**, and those who have **overcome the COVID-19 infection and present the Recovery Certificate no longer need to conduct the daily self-assessment**. In the case that symptoms arise that are compatible with COVID-19, these individuals should access the COVID-19 Tracer Web App to inform the medical team.



What happens when I have a blocked health passport?

Your passport may be blocked due to the answers you have given in the COVID-19 Tracer Web App. If you are a **close contact of a confirmed case, you have been at a risk situation or you have symptoms compatible with Covid-19**, you will not be able to access campus.

The individualized monitoring of the reported symptoms will be activated, as well as a follow-up of contacts by the medical team to detect any possible "suspicious case".

The next step will be to perform a **rapid antigen detection test** to confirm or rule out the diagnosis of SARS-CoV2.

You can also call a **24/7 IE medical team at +34 919 55 28 74**.

What it means when your health passport is:



Red:

You have been reported on the COVID-19 Tracer Web App, have been **in close contact with a confirmed case, have COVID-19 symptoms, or you have been at risk**. In all these cases, you must take a **quick antigen detection test**. When the test is done, you must go into quarantine or isolation. In all these cases you may **not enter campus**.

Green:

You're healthy and can **access campus**

Orange:

Your passport is **pending your daily health status update** to indicate whether you can access campus.

What is a confirmed case of COVID-19?

With an active infection:

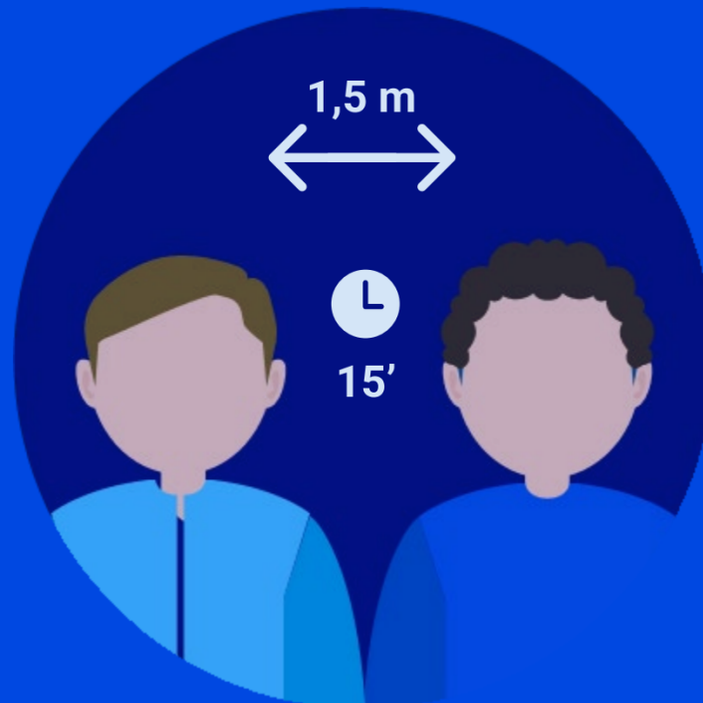
That's when, **whether you have COVID-19 symptoms or not, you have a POSITIVE result with the SARS-CoV2 rapid antigen screening test.** You must remain in mandatory self-isolation for 10 days from the date of the test or from the onset of symptoms, if any.

With a resolved infection:

If you have tested positive you must take a second antigen test on the tenth day. If the **result is negative and there have been no symptoms** within the last three days, it can be assumed you do not have an active infection. Isolation ends and you can access campus.

Why are you a close contact?

Because you have been face-to-face **without a mask at less than 1.5 meters for more than 15 minutes** in an enclosed space with little ventilation with a suspected or confirmed case of COVID-19.



Why are you a casual contact?

Because you have **shared a face-to-face academic session on campus with a confirmed case of COVID-19**, or are at risk of contagion and do not meet narrow contact criteria.



What should you do if you are close contact with a suspected case?

If the result of the suspect case's rapid antigen detection test is **NEGATIVE**: You can return to campus following health recommendations.

If the result of the suspect case's rapid antigen detection test is **POSITIVE**: You'll need to monitor for compatible symptoms and perform an antigen test within 24 hours, **except fully vaccinated people who reached the date of immunity or Individuals who have passed COVID-19, and in both cases compatible symptoms are not shown.** Depending on the test result:

- If your result is **NEGATIVE**, you'll still need to quarantine for up to 10 days.
- If your result is **POSITIVE**, you should remain in mandatory self-isolation for 10 days from the date of the test or from the onset of symptoms (if any).

At the end of the self-isolation or quarantine period you must take another antigen detection test.

- If the result is **NEGATIVE** and presuming there are no symptoms, entry to the campus will be authorized.
- If it's **POSITIVE**, and you are quarantined, you'll begin a 10-day isolation period. If you were in isolation, you'll remain so for five more days, at which time you will take another test.

What should you do if you are in casual contact with a confirmed case?

You can perform a quick antigen screening test within 24 hours.

- If your result is **NEGATIVE**, quarantine will not be required and you will be able to return to campus, so long as you have no symptoms.
- If your result is **POSITIVE**, you must remain in mandatory isolation for 10 days from the date of the screening test or from the onset of symptoms, if any.

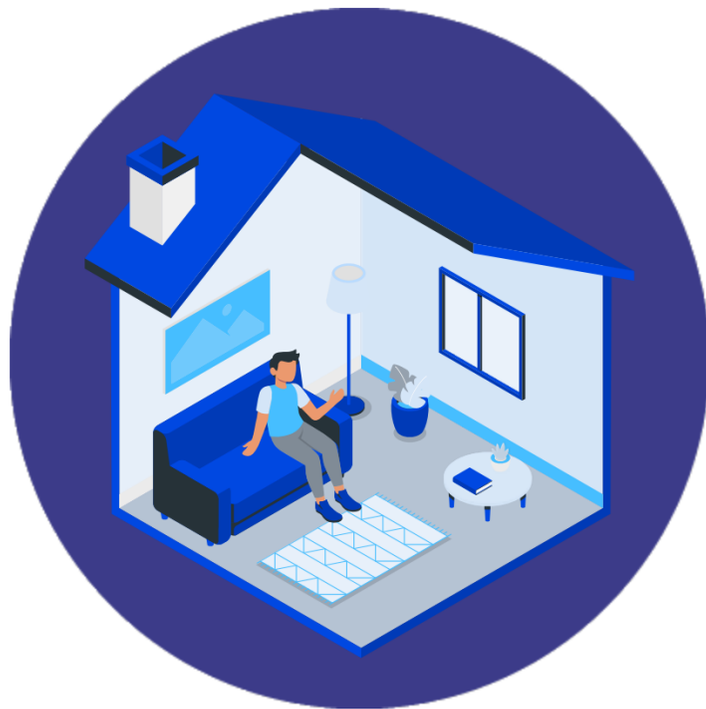
At the end of the isolation period, you'll need to take another antigen screening test.

- If the result is **NEGATIVE** and if there are no symptoms, entry to the campus will be authorized.

What is isolation?

It is a mandatory measure taken to separate people with COVID-19 infection (positive COVID-19 test) or with COVID-19 compatible symptoms from others who are not infected.

The infected person should isolate in one place and avoid contact with others, even within their own home.



What is quarantine?

It is a measure taken to separate people who have been exposed to COVID-19 (considered close contacts) until it is confirmed whether or not they are infected with the SAR-CoV2 virus without showing symptoms.

During quarantine, individuals should avoid leaving home and restrict contact with others. This measure helps to prevent the spread of the disease.



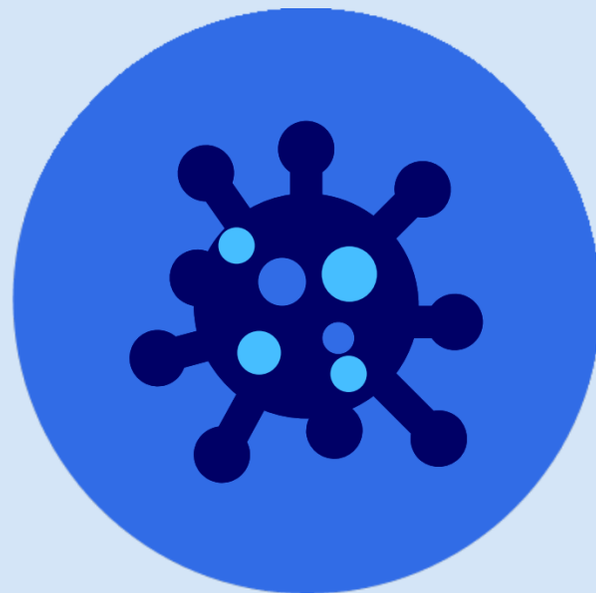
COVID-19 Reinfection

Individuals who have **already had an infection confirmed by a SARS-CoV-2 Active Infection Diagnostic Test**, can opt to **take an antigen test** if they meet either of the following criteria:

- Have been in a **situation of risk**.
- Are a **close contact** of a confirmed case.

However, it is important to note that if these individuals show **symptoms compatible with COVID-19**, it is **mandatory to take an antigen test** due to the possibility of reinfection.

If reinfection occurs, the [IE University Health Protocol](#) will be applied.



Vaccination Certificate Recovery Certificate



IE University does not require members of the IE Community to be vaccinated.

However, people who have been vaccinated or who have overcome COVID-19 and would like to access our facilities can, for their own convenience, **upload the vaccination certificate or the Recovery Certificate to the COVID-19 Tracer Web App**. The medical team will review the documentation, incorporate it into your profile, and confirm the official date of your effective immunization in accordance with the technical specifications of the vaccine manufacturer or the date of recovery.

From that date, they will be able to access the campus without restrictions and it will not be necessary to confirm their health status daily to validate the health passport.

Everyone must still comply with the measures of the [IE University Health Protocol](#).