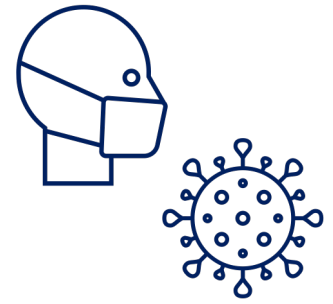


Corona Regulations



Due to the corona pandemic there are some regulations we have to take care of when we meet up together on campus for our orientation week. Please read the following information.



To-Do-List

1. Check the information you find below if you need to get tested before entering campus
2. Go on Monday the 11th first to the 3G registration point
3. Afterwards go to our welcome session
4. Don't forget to bring your mask!

3

3G regulation

The so-called „3G-regulation“ means that you can only enter the campus when one of the following „G“ applies to you:

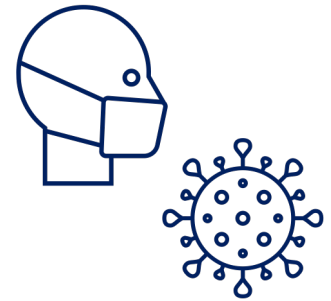
1. Geimpft – **Vaccinated**
2. Genesen – **Recovered**
3. Getestet – **Tested**

?

You find further information on the next page about...

- ...the 3G regulation
- ...the 3G registration points
- ...the masks you need to wear

Corona Regulations



3G means...

GGeimpft - Vaccinated

- People who are vaccinated can enter the campus (without doing an antigen-test beforehand).
- You are considered as vaccinated when both the 1st and 2nd vaccination have already taken place and the 2nd vaccination took place at least 15 days ago.
- Proof of vaccination must be provided in German, English, French, Italian or Spanish in digital or paper format (for example, by means of the vaccination certificate).
- The vaccination must have been carried out with one or more vaccines listed by the Paul Ehrlich Institute (see [here](#)). These are so far **BioNTech, Moderna, AstraZeneca and Johnson & Johnson**. If you got another vaccination you are **not considered as vaccinated**. In this case, you need to get tested. See below how to get a test.

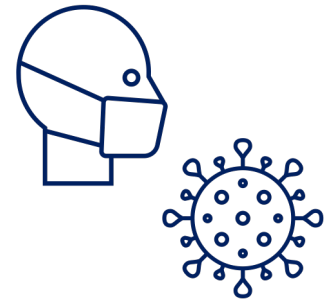
GGenesen - Recovered

- You are considered as „recovered“ when you had a prior infection with the coronavirus.
- A proof of recovery in English, French, German, Italian or Spanish (i.e. proof of the disease by means of the PCR laboratory result) must be available.
- You must have recovered from the infection at least 28 days and at most six months ago. Alternatively, after a prior infection with SARS-CoV-2, the 1st vaccination must already have taken place at least 15 days ago.

GGetestet - Tested

- When you are neither vaccinated nor recovered, you need to get an antigen rapid test.
- Anyone can get tested once a week for free with a Covid-19 antigen rapid test (rapid test, citizen test).
- There are now several test centres for this in Oldenburg. In most cases, you will need to schedule an appointment. Please note that because all citizens (you as well!) now have direct access to vaccination facilities, the federal government will end free testing as of 11 October 2021. Students from abroad who are in Germany to study and have been vaccinated with vaccines not recognised in Germany can be tested free of charge by rapid test until 31 December 2021. They can prove their eligibility by presenting their certificate of study and their vaccination card.
- Click [here](#) or [here](#) to find a test center
- The antigen rapid tests are only valid for 24h!

Corona Regulations



3G Registration Point

- The University of Oldenburg restricts access to in-person lectures, courses and seminars attended by more than 25 people to vaccinated, recovered and tested individuals.
- To control this, the University has set up 3G registration points. One of them is set up in building W32 at Wechloy campus. Signs have been posted accordingly.
- The registration points will be open from 7:30 am to 5:30 pm, Monday through Friday, beginning on 1 October, 2021.
- The University kindly ask you to present proof of vaccination, recovery or a negative test so that it can be digitally recorded.



Bring a mask!

You will also have to wear a medical masks (surgical masks, medical face masks) instead of simpler cloth versions covering the mouth and nose must be worn in all buildings and rooms of the university, excluding rooms used by a single person.



If you forgot to get tested or have issues making an appointment at the test center – write us a mail to fachschaft.neuroscience@uni-oldenburg.de!

See you soon!

Student Body Neuroscience

