

TP2 - Quantenmechanik: in-person tutorials

Starting from June, 25th 2021, we make a limited offer for in-person tutorials. We will do our best to provide a very safe environment where everybody is tested, we meet in rooms with an excellent exchange of air, everybody wears a mask etc. At the same time, we expect that doing tutorials in person life will improve your communication skills and simply be more fun.

Please read the following text carefully until the end.

- 1) Everybody is invited to join a “in-person” tutorial for in-person teaching. An **English tutorial at 8 am** will be given by Yaiza Aragonés-Soria and two **German tutorials at 10 am** will be given by Nick Nussbaum and Dennis Hardt. Both will be in a “hybrid format”. If you are in Yaiza’s, Nick’s or Dennis’ tutorial, you can visit these tutorials either in person or via zoom. If you belong to any other group (which will remain in a “zoom-only” format), you can also visit the in-person events. In this case, you will still hand in your problem sets with your old group but join the chosen in-person tutorial.
- 2) Participation in in-person tutorials is completely voluntarily and you (and the tutors) can change back to online formats any time. You will, however, have to follow all relevant Corona rules (testing, masks, hand disinfection, contact tracing...). The tutorials will take place in room 0.03, the big seminar room in the new theory building.
- 3) Please **register in advance**. For Yaiza: via a slack message or email to yaiza.aragonessoria@gmail.com. For Nick/Dennis: via this [form](#). Please note the seating is limited, and thus you need a confirmation from the tutor to attend. Moreover, the German tutorial is likely to be oversubscribed and the tutors might give preference to the students in their own group. So, please, consider giving the English-language one a try!
- 4) If you want to join the in-person tutorials, you should **get a certified test** from one of the test centres either on the day of the tutorial or the evening before (maximally 24h in advance). Ideally use the centre close to the place where you live, but also the test centre of the university is very convenient to use (you can walk in after registration, there is usually no waiting time and test results are emailed, <https://portal.uni-koeln.de/fr/coronavirus/tests>). A proof of a fully completed vaccination or recovered from covid can replace the test.
- 5) Please come **5-10 minutes before** the tutorial starts. Show your test result and fill out the form for contract tracing. Note that seats are numbered and there is a maximal occupation of 15 people in the seminar room.
- 6) If you can, bring a Zoom-enabled device even for the in-person event. Experience shows that the event is more inclusive to those participating remotely, if everyone is logged into the online session.