Online Teaching and Zoom

As you probably all know, the FAU has signed a cooperation contract with the video-conferencing platform Zoom. Under [0], the RRZE has published tips on using that specific Zoom license, and you can also find further information and official statements regarding data security there. Furthermore, since some want to avoid having to install the client on their private devices, we have compiled a rather extensive guide on how to use the service from your browser:

- 1. Delete all Cookies (optional)
- 2. Go to fau.zoom.us
- 3. Click on "Login" and sign up via SSO.
- 4. Click on the button "Join a Meeting" in the top right.
- 5. Enter the meeting ID and click "join".
- 6. A download dialogue will open up. Ignore this and go back to the previous page.
- 7. Don't follow instructions that may pop up and close all dialogues that open up.
- 8. Click on the (possibly hard to see) link "Join with your browser" (if you can't find that link, you may have to use a different browser, else see 11)
- 9. Accept the terms and conditions.
- 10. Enter the meeting's password and the name you want to be visible under in the meeting.
- 11. Allow your browser to transmit audio and video.
- 12. Should you encounter any issues, consult the following instructions: anleitungen.rrze.fau.de/multimedia/zoom/zoom-en/ and stuve.fau.de/corona/zoom.

Online service hours

What's been a visit to the FSI-office last semester, is now only a few clicks away on your computer. This semester, our service hours will take place in the digital world, so we can continue to help you with big and small problems regarding your studies.



Our physics service hours take place as an online video conference, every Thursday from 11.30 am to 12.30 pm. You'll find the link and password to the meeting on our homepage Thursday at 11.30 am.

The maths service hours are going to be on our maths/physics communal discord server [2]. You'll also find the link for that on our homepage.

Our planning so far has been a bit cautious as our timetables aren't quite fixed yet on account of the uncertainty caused by online teaching, so open up our homepage every now and then in the coming few weeks. You may find that we added another time slot for a service hour. If, after all that, you still aren't able to chat with us virtually, you can, of course, always send us a mail. We'll try to answer it as soon as we can.

Corona suggestion box

The entire situation concerning distance education is as unfamiliar to everyone else as it is to you. Everyone is doing their best to guarantee that everything goes smoothly, but the people at work are only human and thus miss things and make mistakes every now and then. If you come across any problem, bottleneck, or significant decrease in teaching quality, please tell us! If you have ideas or suggestions for improvement, please tell us those, too. On [3], there is a form to contact us - anonymously if you wish.





Games night

Toiletpaper

You miss 100% of the games nights we don't host, and that is simply not an option. So be the game night that you wish to see during this pandemic. And with that in mind, we created an game night discord server [4]. There are some limitations, of course, but where there is internet, there is a way. So join us on 30th of April (Thursday), 12th of May (Tuesday), 21st of May (Thursday) and 2nd of June (Tuesday) at 6 pm.

Communal Discord server

Lets's meet in the computer lab? Common room? FSI-Room? "Kom-Zone"? Unfortunately, this won't really possible this term, but we have set up a simple replacement on the (voice) chat platform Discord: Just follow link [2]!

We do PLATSCH

Dear physics lectureship students,

due to the current situation, we, the active PLATSCH-community, are neither allowed to meet one another nor to physically meet new members. You are studying physics lectureship and have questions concerning your courses? You are interested in joining our PLATSCH-group (= Physik-LehrAmts-StammTiSCH) on WhatsApp to be informed about upcoming events? Or you simply want to chat? Then you can join the Discord- Server of the "FSI Mathe/Physik Austausch" [2]. Contact us with any questions under the category "Platsch" in the text channel "runder-tisch" or talk to us in the voice channel right below it. You can also use the voice channel just to chat with your fellow students. Alternatively, you can ask Flo (#4771), Antonia (#9058) or Felix H (#7374) via private message if you have confidential questions. We are looking forward to answering all your questions and help you with words and deeds. Your fellow students of PLATSCH

Some links

[0] www.anleitungen.rrze.fau.de/multimedia/zoom/

- [1] mp.fsi.fau.de/
- [2] discord.gg/V225dYc
- [3] mp.fsi.fau.de/index.php/corona
- [4] discord.gg/CdxgP44





Zum Glück gibt es jetzt das ausdruckbare Klopapier für euch daheim... jeden Tag das selbe... einen ganzen Monat lang



mp.fsi.fau.de





Telegram:

t.me/maphy fau

fsi maph

Twitter:

fsi.mathe.physik

Instagram:

Mathe + Physik Erlangen, May 2020



Du k	brauchst	nur	zwei	Strei	fen	Tesa
------	----------	-----	------	-------	-----	------



R



