et out your pens, grab the good-morning-drink of your choice and prepare yourself for a semester full of lectures, practices, exercises, university parties, Christmas, mulled wine - and of course with us, your FSI, always by your side!

Who are we exactly? The FSI Math/Physics/DS ("Die Fachschaft") is a group of students, which has set itself the goal to improve the teaching at the departments. This includes contact to the department management and the students, support in the preparation of exams, supervision of freshmen, organizing information events, parties and much more. If you have questions about your studies or need help in any other way, do not hesitate to contact us. We would also like to invite you to join us, and for example to come to one of our meetings. You can find more information below. We wish you all a good start and a great time!

Orientation week

First of all, a little help for our new students at the university. If you lost track during the orientation week about which events you can attend when and where, we have listed everything here that might be interesting for you. For mathematics/technological maths/economical maths/maths for teaching (also for maths and physics):



If you feel even more like getting to know people, then why not join our city rally on Saturday and join us afterwards in one of Erlangens bars. There will also be a "Ersti" pub tour at the 24th and a "Ersti" hike at the 22nd of Oct. You can find the details for all of the events on our channels and on the posters around campus the next days.



Website:

mp.fsi.fau.de





WhatsApp:

fsv.tf/3o

Instagram:



fsi.mathe.physik.ds

Other interesting events (for everybody)

As of now: Registration for Sprachzentrum language courses As of 10.10.: Registration for the university sports 16.10, 2pm: Teacher introduction lecture of the ZfL 14.11. 6pm. HG: Echt oder Fake Thu 26.10, Mo 06.11, Thu 16.11, Tue 28.11: FSI game night from 6pm in exercise room 4 at the math building

Student Service Center

Toiletpaper

How do I setup my timetable? How do I plan my Master's thesis? Who is my contact person for my stay abroad? What do my lecturers do when they are not lecturing? You won't find the answers to these very common questions on Willi Will's Wissen, Galileo Mystery or Quarks und Co. but rather in the new StudOn offer from the SSC. The Student Service Center has collected all the most important information in a StudOn course. Whether exam registration, scholarships or contact details: You can even find answers to questions you didn't even know you had there. And if you happen to still have any unanswered questions, your SSC is always available to help you with any issues or queries you may have about your studies and beyond. Manuela Linsner and Jasmin Schindler are happy to take care of you and your concerns with understanding and multifaceted expertise. So the next time you have a question that no one seems to know the answer to: Don't despair, ask SSC!

WhatsApp-Community

This semester we have started a WhatsApp community for students from the departments of Maths, Physics and DS. In the community you will find a collection of semester groups as well as various information/exchange groups. In the new announcement channel you will also receive important information, reminders for deadlines and overviews of upcoming events.

How to reach us otherwise

Do you have any questions about studying? Would you like to learn more about us or our events? Or are you maybe considering joining the FSI? Then you can contact us either by mail (see below) or in person: Until our schedules are set, our service hours are Thu, Oct. 12, 11.45am - 2 pm in the Math and Physics FSI room, Tue, Oct. 17, 12 - 1pm in the Physics FSI room, and Thu, Oct. 19, 2 - 3pm in the Math FSI room or you just can knock on the door if someone's there. Our meetings take place every Wednesday at 6 pm - in even calendar weeks in the Physics FSI room, in odd weeks in the Mathematics FSI room. We are looking forward to seeing you!



Erlangen, October 2023

Comic was taken from xkcd.com.

Tue, 6pm; Fr, 7pm: OpenLab of the FabLab **09.11, 6pm, Ü4**: Karaoke evening

Mo 23.10, Thu 02.11, Mo 20.11: FSI lecture hall cinema from 6.30 pm in Lecture Hall G in the physics building







KE CREAM •<u>2</u>0 PATH THAT MINIMIZES SI.JIMMING PATH THAT MINIMIZES TIMI UNTIL YOU GET ICE CREAM PATH THAT O MAXIMIZES TIMF