Upcoming Events

- 02.9.-20.09. Repetition Classes
- 09.09.-20.09. Maths Preliminary Course
- 23.9.-04.10. Programming Course
- 07.10. Start of the Winter Term
- 12.10. Tutor Training

Freshmen Events

- 09.09., 17 ct Newbie Night
- 10.09., 20 st Pub Crawl
- 12.09., 17 ct WaCE
- 17.09., 18 ct Karaoke Night
- 19.09., 19 ct Barbecue and Flunkyball
- 24.09., 16 ct SOMETHING
- 26.09., 19 ct Cocktail Party
- 30.09., 18 ct Timetable Consultation
- 01.10., 18 ct Game Night
- 04.10., 8:30 Introductory Event

Welcome to the club!

Hello freshmen, welcome to the university of Bonn. In the Freshmen-Info you were already greeted by prof. Koch and Marena, so I’ll keep it brief.

We, the student council (Fachschaft) organize a great deal of events to facilitate your entry into the first semester, where you can meet new people and explore the environment.

Up to date information and changes in the schedule can be found on the Fachschaft’s website and our facebook page. The first events are listed above.

Swing by, it’s worth it!

You can find an abundance of interesting and helpful articles in your Freshmen-Magazine.

In case of confusion, questions and suggestions do not hesitate to adress me (and other actives from the Fachschaft as well).

Your Freshmen Referent Thomas

To the aspiring teachers

As you are students of mathematics, you are very welcome to visit all Fachschaftsevents, even though you will not have a lot of university events together with your non-teacher colleagues. Both you and pure mathematicians profit from each other, so make lots of friends! If problems with your studies occur, turn to the Fachschaft - especially your teachers referent Janna (me) at lehramt@fsmath.unibonn.de.

Your Teachers Referent Janna

P.S.: Do not miss the timetable consultation on October 4th, 18 c.t. in the annex! Aside of advice on how to organize your timetable you will have the opportunity to exchange with other aspiring teachers in higher semesters.

What even is the Fachschaft?

Everyone who studies mathematics is a member of the „Fachschaft Mathematik“, but it usually refers to the open set of people of particularly involved students who regularly organize events and represent your interests within many university bodies and councils. In case there are any problems, questions, suggestions etc. - contact us! We are here to help you!

Wanna participate? Just come by the office or attend at Fachschaftsmeeting - everyone’s welcome!

Office times (AWD) during the holidays: Di & Do 12-14 c.t. in the FS-Büro (N0.001) in the annex.

Fachschaftsmeeting: Mi, 18 c.t. in the recreation room (N0.002) of the annex.

Come around!!!
Computer Science exercises

For most modules in computer science, you have to enroll in the exercise groups by way of the „Tutorienvergabesystem“ (TVS), which you can find at puma.cs.uni-bonn.de. It differs from basis, for example you can apply as a group of students and preview the current allocation to the exercise groups. The application process generally starts during the first week of lectures. For more information, attend your module’s first lecture or consider the website.

University Sports

The university offers many great sports courses that you can find on www.sport.uni-bonn.de/sportangebot. You will be able to sign up for them on the 2nd of October. The early bird gets the worm, so be sure to know what you want to do.

New Tutor’s tutorial

The instructional course for tutors is a good preparation for your new job. Additionally, the portfolio, a new method of examination, will be explained this year. We would like to advise all the tutors of the coming two semesters to take part on the 12th of October, as it is organized yearly. To take part, send an email with your name, semester and either the lecture in question, or a remark that you want to tutor in 2020, to tutorenschulung@fsmath.uni-bonn.de

Riddle

Five logical pirates want to split 100 coins amongst themselves. They have already ordered themselves into a queue. The first pirate will suggest a way to split the money, and all pirates will vote on it. If at least half of them vote yes, the suggestion is accepted. But if it isn’t, the first one dies, and the next one in queue can make a suggestion, that is then voted upon, and so on. The pirates strive to survive first, earn money second, and kill people third. What does the first pirate suggest? The answer will be on the next loo paper.

Solution of last months riddle:

\[ \left\lfloor \frac{n}{2} \right\rfloor \]

smurfs can be saved for sure and this is best possible. Assuming all follow the same strategy we still get \( \left\lfloor \frac{n-1}{2} \right\rfloor \). Wondering how we came up with this number? Visit our website on fsmath.uni-bonn.de!

For feedback, Q&A mail to klopapier@fsmath.uni-bonn.de