## Loo paper

- Installment 09/18 -Your Fachschafts-newsletter

### Welcome to the club!

Hello freshmen,

welcome to the university of Bonn.

In the Freshmen-Info you were already greeted by prof. Koch and Benjamin, so I'll keep it brief.

We as the student council (Fachschaft) organize a great deal of events to facilitate your entry into the first semester. Here 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 site. The first events are:

10.09.,	$17^{00}$	Meet and Greet
11.09.,	$20^{00}$	Bar Hopping

13.09.,  $17^{00}$  Barbecue & Flunkyball Tournament

18.09., 17<sup>00</sup> Mister X

20.09.,  $19^{00}$  Wine and Cheese Evening

25.09.,  $18^{00}$  Karaoke and Games Evening

27.09.,  $22^{00}$  Freshmen Party 02.10.,  $19^{00}$  Cocktail Evening

02.10.,  $19^{00}$  Cocktail Evening 04.10.,  $18^{00}$  Timetable Consultation

U4.1U.,  $18^{\circ\circ}$  Timetable Consultation (for aspiring teachers only)

05.10.,  $08^{30}$  Introductory Event

05.10.,  $15^{00}$  Trinerdian Tournament

08.10. Start of lectures

#### 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 Freshman referent Fabien

## To the aspiring teachers

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

Your Teachers referent Janna

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

# What even is the Fach-schaft?

Everyone who studies mathematics is a member of the "Fachschaft Mathematik", but it usually refers to the open set of people of especially engaged 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!!!

#### Review courses

As in every term the student council offers review courses ('reps') to selected lectures. This year we will offer: Analysis 2, Linear Algebra 2, AlMa 2, Foundations (Grundzüge), GeoTopo, Numerics and Complex Analysis. Inform yourself on our website when the rep is scheduled and whether the rep got authorized. Good luck on your exam!

## Helper call

We are looking for helpers for several orientation events. More on our website (fsmath.uni-bonn.de). Please write an email to erstsemester@fsmath.uni-bonn.de or come around at the office!

### **Trinerdian Tournament**

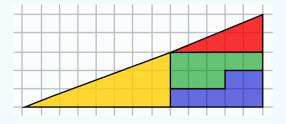
Who doesn't know Harry Potter? The Triwizard Tournament is a contest between three wizarding schools. The representing champions compete in three tasks. Nerds can do that too! In the Trinerdian Tournament, mathematicians, computer scientists and physicists will contest the victory in three disciplins: child's play, sport and nerdy.

**Do come around** on October 5th and defend the honor of mathematics against physics and computer science. This isn't just for freshman, but the competition will be held in German. The rough schedule:

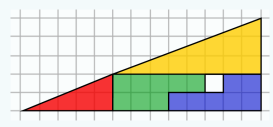
- $15^{00}$  barbecue
- $16^{15}$  Trinerdian Tournament
- $\bullet$   $20^{00}$  award ceremony
- $22^{00}$  scheduled end

We are still calling for helpers. If you want to help, write us an email. Thank you!

#### Riddle



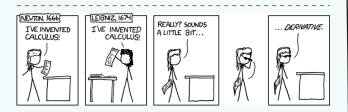
We rearrange the parts in the following manner:



Question: Why is there an empty space? The answer will be on the next loo paper.

#### Solution of last months riddle:

Which is the highest number possible you get by moving exactly two matchsticks 3.12? The answer is 511108. If you look at it from above you can even get 811105. Another trick is E908 and  $51108^{11}$ .



A physicist, a biologist and a mathematician are standing in front of an elevator. First they see nine people entering the elevator. Time passes. After a while they notice ten people leaving the elevator. The physicist says, "The measurement wasn't accurate." The biologist says, "They must have reproduced." The mathematician says, "If one more person enters the elevator then it will be empty."



Contact us with feedback and questions at klopapier@fsmath.unibonn. de

Comic: www.xkcd.com