

Loo Paper

- Installment 06/21 -
Your Fachschafts-Newsletter

Events

28.05.-07.-06.	Evaluations of teaching
02.06., 09:30-10:30	SRB
08.06., 19 c.t.	Master Thesis Talk
11.06., 18:30	Cooking Evening
25.06., 18 c.t.	Maths Summer Party

Evaluations

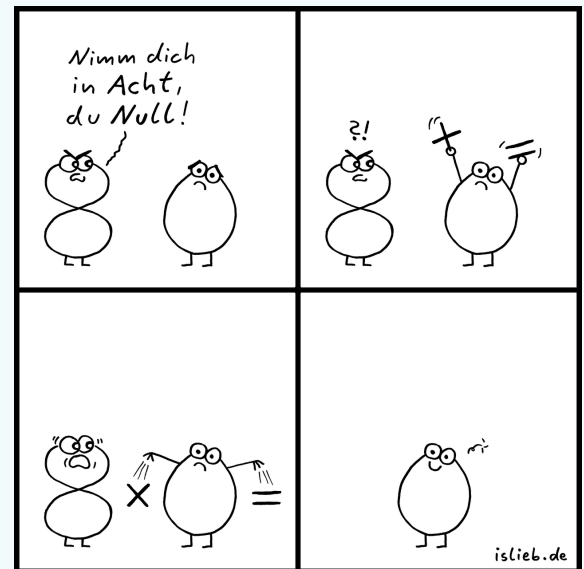
This semester, the teaching evaluations will once again take place online. For every class, you should already have been sent a link to a survey. You can partake in them until the 7th of June. If you want to improve the quality of teaching, this is your chance to give feedback to your teachers anonymously, so use it!

What's up in June?

We want to revive the tradition of the **Semester Rebreak Breakfast (SRB)** and invite all of you to have a communal breakfast over Zoom on the Wednesday after the Pentecost break (2nd of June). The next event also has a food theme: on the 11th of June, there will be a **cooking evening**. This month's highlight, however, will be the virtual **Maths Summer Party** on the 25th of June, to which all faculty and students are invited. You can look forward to an interesting schedule.

Not to forget about education, there will be a **Master Thesis Talk** on the 8th of June about a thesis from area C. More information on all our events can be found on our [website](#).

Some German Humour



University Festival

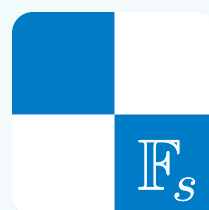
This year's University Festival will take place partially online (your graduation video, message, greetings, Graduation Box) and partially in person with the "Graduation Walk" at the Hofgarten meadow on the 28th of August. You can find more information (in particular how to register for the "Graduation Walk") [here](#).

Riddle of the month

Bernard the snail starts at one end of a rubber band and crawls along at a speed of 1 cm per minute. The rubber band is 10 cm long, and is being stretched uniformly at a rate of 20 cm per minute. Will Bernard ever reach the other end of the rubber band?

The solution will be on the next Loo Paper.

Solution of last months riddle: 3816547290



For feedback mail to
klopapier@fsmath.uni-bonn.de