

Loo paper

- Installment 11/18 -
Your Fachschafts-newsletter

Upcoming events

29.10.-09.11.	Registration to Bachelors inquiry (for freshmen)
01.11.-14.11.	Three-Penny-Weeks (see website of the AStA)
08.11., 19ct	WaCe
15.11., 19st	Ladies night for students in 1.&3. semester
22.11., 20st	Math-party
23.11.	Christmas market starts
27.11., 18ct	Casino night
01.12., 20st	Maths ball
03.12., 19st	Ladies night 5th semester and higher
04.12., 19ct	Mulled-WaCe

Lecture evaluation

This term there will be paper-based evaluations once more. They will take place from Nov 21st - Dec 04th in your lectures. Please attend!

Ladies night

Dear girls, how is it to study maths surrounded by a bunch of guys? We want to collect your experiences and opinions regarding equality on Nov 8th/22th. The men/women proportion in Bonn is noticeably below the national average in mathematics. We want to know, why. Come and talk to us about it in comfy girls rounds.

Evaluation of your freshmen time

You want to tell us YOUR opinion? Just do it! Until Nov 23th you can evaluate the events of the Fachschaft via the provided link. Criticism and improvement suggestions are welcome.

A big thank you to all the helping hands during the last weeks!

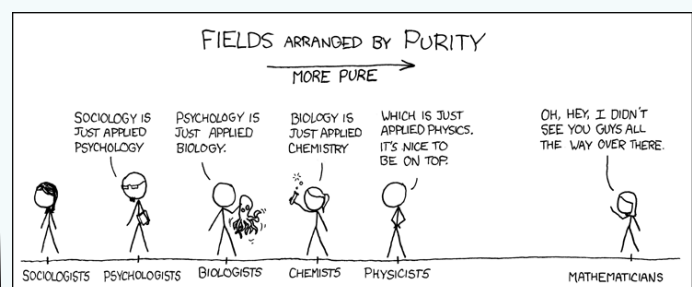
KoMa

From Oct 31st to Nov 4th the 83rd conference of math students initiatives (KoMa) took place in Erlangen. The Bonnian student council was represented by 8 participants. The conference adopted resolutions to the priority of teaching in appointments committees, to consultation of students before their last exam trial before de-registration and against online-voting. Next KoMa: Summer 2019, Augsburg.

Maths ball

Soon, the time will come: mathematicians of all kinds will dress up neatly to celebrate music and dance in a glamorous atmosphere.

Pay attention to the posters to find out when the advanced sale starts. The event itself will take place on Dec 1st. It surely will be marvelous!



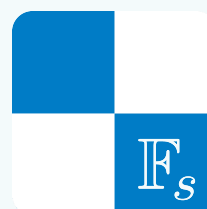
Riddle

You have twelve balls, which all have the same weight except one. How often do you need to use a balance scale to identify it? How often to find out if the ball is lighter or heavier than the other?

The answer will be on the next loo paper.

Solution of last months riddle:

The proportion is the same.



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