Upcoming Events
23.07.18 - 07.10.18 Semester Break
Happy vacations!

We want YOU for Fachschaft!

Talking about “Fachschaft Mathematik”, i.e. “math student council” we mean the open group (it’s a fuzzy set) of committed math students who regularly organize events for you and are in many committees to represent your interests. Hence, if you have a problem, questions, input etc., do come round to us! We are here to help you.

Presence hours during the semester break: Tue. and Thu. 12:15 – 13:45 in the Fachschaft-office (room N0.001)
Fachschaft-Meeting: every second Wednesday, 18:15 in the students break room (N0.002)

Come around!!!

Bachelor-Freshmen
Starting Monday, September 10th, there will be new bachelor-freshmen starting with their preparatory courses. We are looking for helpers for several orientation events. More information on the website. Please write an email to erstsemester@fsmath.uni-bonn.de. Ta!

“KoMa” - a subject for the student council
From May 30th to June 6th, nine student representatives from Bonn were at the 82nd Conference of the Math Student Councils (in the German-speaking area) at the HU Berlin. We wrote resolutions about labor law information for student assistants, their work hours, and the new higher education act (Hochschulgesetz NRW) which will be forwarded to unis resp. the appropriate government departments. Next KoMa: winter term 2018/2019, Erlangen.

Evaluations
This semester, some bachelor evaluations were done online due to a pilot project. Every student got personalized login credentials via email, such that they could complete the survey at most once. You also got the results directly via email. What do you think of Online-Evaluations? Tell us your opinion!

New chairman
The FSV (math student representatives) elected a new FSR (student council board) chairman: sophomore Benjamin Nettesheim. We congratulate and wish a good time in office. We thank former chairman Miriam Ruß for her great service and wish her all the best for the future.

Riddle
Which is the highest number possible you get by moving exactly two matchsticks?

5008

The answer will be on the next loo paper.

Contact us with feedback and questions at klopapier@fsmath.uni-bonn.de