

Loo Paper

- Installment 08/20 -
Your Fachschafts-Newsletter

Upcoming Events

Nothing planned (yet).

Repetitorials

As in every term the student council offers repetitorials (review classes) for you to review the lecture contents, practice a lot and answer your questions before the exams in September. Though sadly (probably due to Corona) there are a lot fewer than normal.

This semester there are the following four repetitorials, two of them for Analysis II.

As always, all information is available on the FS-website: www.fsmath.uni-bonn.de

Lecture	Time
Ana II	14/09 - 18/09; 8am - 1pm
Ana II	07/09 - 11/09; 10am - 3pm
LA II	31/08 - 04/09; 2pm - 7pm
Found. RepTheo	07/09 - 11/09; 12pm - 5pm

Information on WS 20/21

In the upcoming winter semester lectures will begin on 02/11/20 for Bachelor first semester students. Bachelor students in their 3rd+ mathematics semester and all Master students will start one week earlier on 26/10/20. For all students lectures will end on 12/02/21. Currently there are plans to organize as much teaching with physical attendance as possible while also maintaining hygiene standards. Exercises (especially for first semester students) and seminars will be prioritized; most lectures will probably be online. But none of this is set in stone till September. You can always find the latest information on the BaMa-website.

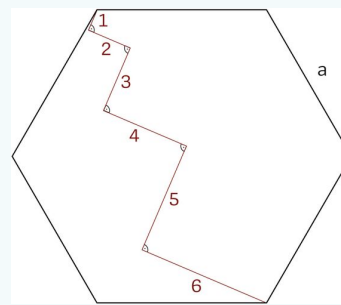
Exam reports

You had an exam this semester? Please send us a short summary including problems you had to solve, things the examiner valued, etc., so that future students can learn from your experiences. On our website we prepared a template for reports on oral exams.

Semester break events

Even during semester break we want to organize some online events for you. We already have a chess tournament and maybe another pubquiz in mind. Be sure to check our homepage (www.fsmath.uni-bonn.de) for announcements or subscribe our e-mail newsletter at <https://listen.uni-bonn.de/wws/subscribe/fsmath-news>. If there was an event during this semester which you would like to see again or you have some new ideas for us, feel free to contact us anytime! See you on discord :-)

Riddle of the month



Source: <https://www.spiegel.de/karriere/das-angeknabberte-sechseck-raetsel-der-woche-a-43cce989-0059-4869-9b59-a9fd396082a3>

Above is a regular hexagon. What is the length of a ?

The answer will be on the next loo paper.

Solution of last months riddle:

A maximum of 8 planes is possible.



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