Loo Paper

- Installment 02/23 -Your Fachschafts-Newsletter

Upcoming Events

04.02. End of lectures 14.02. Valentines Day 30.03.–31.03 GROW conference

Wanted!

You have written a good thesis, a portfolio for your practical teaching course or have had an oral exam? We would like to add your notes to our collection as a guide for other students. Please send it to info@fsmath.uni-bonn.de. Further information regarding minutes of examination can be found at: (Infos: https://fsmath.uni-bonn.de/studies/exam_protocols.html).

Scripts – self-written or released by a lecturer – are also welcome. Also, in case you need anything feel free to visit us!

Exams

This year all exams will take place in person again.

If you have any questions or a problem arises feel free to come to our office at our office hours or send us an email!

Furthermore we want to inform you about a change in case of an illness or other incapacities. If you are sick whilst you should attempt an exam and fail the other attempt, the third attempt will from now on automatically be held in the next year. But you might talk to your examiner and see if a more timely appointment is available.

Further information can be found at:

mathematics.unibonn.de/studium/bachelormathematik/pruefungen/krankheit .



We wish you good luck for the upcoming exams!

Revision courses

This semester there will be revision courses, which are supposed to give you a summary of the lectures and various tasks for practice to ideally prepare you for the second/retry exams. We offer repetitorials for Grundzüge I, LA I, Ana I, AlMa I, EinfAlg, Numerics, Ana III and EDM.

Further information can be found at our website: https://fsmath.uni-bonn.de.

Vorlesung	Zeit
Grundzüge I	20.0324.03.
LA I	13.0317.03.
AlMa I	27.0211.03.
Ana I	06.0310.03.
	20.0324.03.
EinfAlg	08.0314.03.
EDM	13.0317.03.
Numerics	06.0310.03.
Ana III	06.0310.03.

Joke of the month

What is a bird's favorite type of math? -Owl-gebra.

Riddle of the month

Louis suggests a game to Daniel. Louis tosses a Coin and if it lands Heads three times in a row he has won. Daniel may choose another sequence of tosses. If his sequence occurs before Louis then Daniel has won. What sequence is Daniel's optimal chance of winning?

The solution will be on the next Loo Paper.

Solution of last months riddle:

The can can have a maximal radius of $\frac{10}{\sqrt{3}}$ cm.



For feedback, Q&A mail to klopapier@fsmath.unibonn.de