Loopaper

- Installment 12/22 -Your Fachschafts-Newsletter

Upcoming Events

since 01.12. Registration for Exams

01.12. Game Night

05.12. Mulled WaCE

06.12. Dies Academicus

06.12. Excursion to Jülich Research Center

14.12. Christmas Party

19.12. Professors reading christmas tales

23.12. - 07.01. Lecture Break

It's Christmas time!

As christmas arrives, the supermarkets sell Spekulatius again and we start the December with a game night on 01.12.!

During the next week, we welcome you to this year's mulled WaCE (Mulled Wine and Cookie Evening) on the 05.12. at 19 o'clock!

The very next day, 06.12., is the Dies Academicus where after 10 o'clock no regular modules take place. Instead, there are special lectures organised by different subjects. You can find further information under https://www.uni-bonn.de/de/studium/studienangebot/mehr/studium-universale.

As Christmas approaches so does this years Christmas Party on Thursday, 14.12. at 18 c.t. at the Centre of Mathematics. The amount of particapants is limited to 199 people, to register send your name to Weihnachtsfeier@fsmath.unibonn.de. The entrance fee is 1€. If you would like to contribute something creative to the programme, please send an e-mail to oeff@fsmath.uni-bonn.de.

We are looking forward to seeing you there.

Joke of the month

What do you call an eigensheep?

– A lamb, duh!

Registration for Exams

As of 01.12.2023 you can register for the exams in your courses. The registration this year is via BASIS. Depending on the type of exam the deadline for the registration varies. For written exams, the registration period runs until two weeks before the exam date, for oral exams until two weeks before the end of the lecture period. Please check for every registration that you have received a confirmation email!

FSV-election

It's that time again, from 11-13 December you can vote for the FSV, the student representatives for mathematics. With your vote you decide who represents you in the most important body of the student council, after all, the FSV elects our student council and determines our content orientation. You can find the times when you can vote on our website here. We look forward to the highest possible voter turnout. Remember to bring your student ID and your identity card.

Riddle of the month

The student council office has been supplied with n different types of Christmas biscuits, an unlimited number of each type. All n varieties are still missing price tags. Lorenzo has the option of choosing any selection of biscuits at the same time and receiving their total price as opposed to just reading every price individually. How often must Lorenzo at least select items using this procedure in order to obtain the unit price of each item? The answer will be on the next loo paper.

Solution of last months riddle:

Using the Chinese Remainder Theorem, we see that Niklas still has 47 cards.



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