Loopaper

- Installment 05/23 -Your Loopaper

Calender

| 01.05. | Day off (Labour Day) |
|----------------|-------------------------|
| 10.05. 19 c.t. | Cocktail-Night |
| 18.05. | Day off (Ascension Day) |
| 24.05. | Dies Academicus |
| 24.05. | Excursion to DLR |
| 25.05 | Workshop Presentations |
| 27.05. 19 s.t. | Math-Dance |
| 29.05 02.06. | Whitsun holiday |

49-Euro-Ticket

The nationwide 49-Euro-Ticket starts on the 1st of May. The ticket has been available for pre-order since 3rd of April from DB online or via app and from SWB. It can be used as a chip card in a subscription or as a mobile phone ticket and can be cancelled monthly. Students in NRW can buy the ticket from SWB for $15,28 \in$ per month as an upgrade to their existing semester ticket to extend its validity to The upgrade is saved in the Germany. SWB app. The ticket is only valid for local transport in 2nd class. You are not allowed to take people with you, the taking along of bicycles is regulated individually in each local transport association.



Events

SPRING, SUN, cocktail evening: On Wednesday,the 10th of May, you can enjoy our fruity cocktails from 7 p.m. in the building next to the Maths Centre (and outside, of course, if the weather is good). There will be a workshop on the 25th May for tutors focusing on presentations in Tutorials. On Dies Academicus there will be an excursion to the DLR for all FLINTA* people. Further information and registration at tinyurl.com/dlr-excursion.

Math-Dance, finally

Do you feel like getting dressed up and floating across the dance floor to dance music? On the 27th May there will finally be another Math-Dance, organized by the student council. The ball starts at 8pm and will probably last until 1am. It will take place in the auditorium of the main building. Before the official start, you can learn to dance at a dance class from 7pm. Tickets will be available from the 8th of May in the student council office at office hours.

Riddle of the month

At the Math-Dance, 200 tickets with seat numbers were allocated. Unfortunately, Aslina has forgotten her seat number and sits down in a random seat. All the other people now come in one after the other and sit down in their seat. If their seat is occupied, they also choose a random free seat to sit on. Ludwig comes in last. How likely is it that he will be able to sit in the seat with his original seat number? The solution will be on the next loopaper.

Solution to lasts months riddle:

The bonus question on the last loo paper was, unfortunately, an unsolved problem. April fools!



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