

- Installment 01/21 -
Your Fachschafts-Newsletter

Events

07.01.	End of holidays
11.01., 20 c.t.	Master Exams Meeting
16.01., 15 s.t.	Women*-Networking-Event
until 21.01.	Elections of student parliament and university committees

Election Results

In December the new FSV (student representation) and FSR (student council) were constituted. Thanks to all who voted! Here we want to shortly introduce those who are in charge of the Fachschaft from now on: The new president of the FSV is Laurits Blank and his deputy is Laura Caspers. Laura Khaze will continue leading the FSR with Julia Rötten as her new deputy and Paul Schmitt will be responsible for finances. We wish them a successful term in office!

FSV Presidium



Laurits



Laura C.

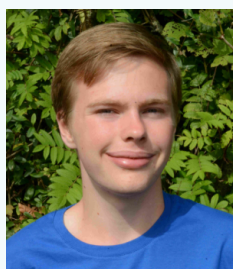
FSR Presidium



Laura K.



Julia



Paul

Women*-Networking-Event

On 16 January from 3 to 6 p.m. (open end) there will be an online meeting for women* in mathematics and computer science about networking and career paths. Speakers with different career paths were invited who will introduce themselves and who you can talk to afterwards. Please register [here](#). It is recommended to register before 9 January (if you like tea) but it will also later be possible. We look forward to meeting you!



Master Exams Meeting

At the Master Exams Meeting we will discuss how oral and written exams usually take place in Bonn and will exchange strategies for studying for the exams. This will be a very informal meeting, so you can ask any questions that you may have, even those that are not directly related to exams. So come around, it will hopefully be helpful and you can maybe meet some new people. The platform on which we will do it and the link for the meeting will be announced on our [website](#) in time.

Riddle of the month

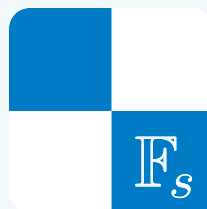
$$x^{x^{x^{x^{\cdots}}}} = 2 \quad (\text{Convention: } a^{b^c} = a^{(b^c)})$$

What is x ?

The solution will be on the next Loo Paper.

Solution of last months riddle:

There were two bottles of wine.



**For feedback, Q&A
mail to kloppapier@
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