

# Loo paper

- Installment 01/20 -  
Your Fachschafts-newsletter

## Upcoming Events

08.01.20, 9 c.t.	SRB
09.01.20	Registration check
10.01.20, 18 c.t.	Muckeabend
13.01.20, 18 c.t.	Games Evening
13.01. - 16.01.20	Elections of student parliament and university committees
15.01.20, 16:30	Lecture Series Part 1
21.01.20, 16:30	Lecture Series Part 2
22.01.20, 08 s.t.	Presentation of the seminars S1G1
01.02. - 05.04.20	Lecture-free period

## FSV-Election: Results

In December the election of the FSV took place. There were four lists with a total of 38 candidates: *Fachschaftsaktive*, *Liste 2*, *Liste G.U.T. - Liste für Gleichberechtigung, Umweltschutz und Teilhabe* and *ISgDvE - Internationale Studierende gegen die Diskriminierung von Einhörnern*.

On three election days, a total of 298 of 1030 eligible voters went to the ballot box, a voter turnout of 28.9%.

The election resulted in the following distribution of seats:

List	Number of Seats
Fachschaftsaktive	8
Liste 2	0
Liste G.U.T.	5
ISgDvE	2

At the constituent meeting on 18.12.19 the FSV Presidium, the FSR and numerous committees were newly elected. We congratulate Fabien Niessen and Laurits Blank (deputy) for the FSV and Marena Richter (chairwoman), Pascal Steinke (deputy), Felix Blanke (Finance) for the FSR and wish a successful term of office.

A big thank you goes to the numerous election workers and the election committee!

**Go and vote from January 13th - 16th for the student parliament and university committees**

## Muckeabend

Visit ZM Berbers 'Muckeabend' if you want to dance to techno, house, and genres inspired by vaporwave.

January 10th, 18 c.t., N0.002.

## Second Chance

Freshmen beware! In your first semester, you have the option to retake all your exams. Only the better grade counts. Use this chance well!

To prepare you for the second exam, the Fachschaft will organize review courses in the holidays to revisit each of your lectures and exercise with you. For more information, visit our Website and see the next loo paper.

## Riddle

Uniform Distribution is used everywhere.

Two people out of your sight have donned a hat each.

The hats are either red or white.

However, you are told that one of the two is wearing a red hat, and that this person's birthday is on a Tuesday. What is the probability of the other person wearing a white hat?

**Solution of last months riddle:** This table tells you the contents of each barrel (in liters) per step

120l-barrel	80l-barrel	50l-barrel
120	0	0
40	80	0
40	30	50
90	30	0
90	0	30
10	80	30
10	60	50
60	60	0



For feedback, Q&A  
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