

### Mai 2024

Hello dear readers,

with this "Toilet Paper" we would like to inform you about current topics in the Department of Computer Science. As usual, we are happy to hear your feedback.

Please send any comments and wishes directly to oeffentlichkeit.fin@lists.uni-ulm.de.

Receive The Toilet Paper via e-mail: SUBSCRIBE klo.fin an sympa@lists.uni-ulm.de senden.

More FIN infos via e-mail: SUBSCRIBE info.fin an sympa@lists.uni-ulm.de senden.

We are also active on Facebook, Twitter, Instagram, and Telegram.

More at stuve.uni-ulm.de/fin/en.

# Fachschaft meetings

From now on, the FIN will only meet every two weeks! The meetings will take place every second Tuesday in O27/2003. The next meeting is on 21.04.24. If you want to know what the student council is up to or get involved, just come to a meeting!

# Viva La Phyma

The next university party - Viva La Phyma - will take place on 23.05.24. The advance sale is on 16.05.24 at Forum.

## Old exams are now available on Moodle

From now on there is a Moodle course where you can find all old exams. You can simply log in without a registration key. There you will also find the Klokurier to read at home.



moodlekurs
https://moodle.uni-ulm.de/
course/view.php?id=53418

#### **Committee elections**

Your vote is needed! On June 11 and 12, the elections for the 12th Student Council and Student Parliament will take place.

Would you like to help shape university politics? Then you can still stand for election until May 21.

Not at the university on election day? No problem! You can also vote by post. Simply apply online.

Translated with DeepL.com (free version)



Further information
https://stuve.uni-ulm.de/
aktuelles/wahlen

### Meme of the Month

Pour Meme could be here •

Here we publish the best meme in each issue.

Anyone can **send in memes to:** 

oeffentlichkeit.fin@lists.uni-ulm.de, preferably with "Meme of the Month" in the subject line, and maybe a note on if/how you want to be mentioned by name. We're looking forward to your creative ideas!