

EDV Vortrag

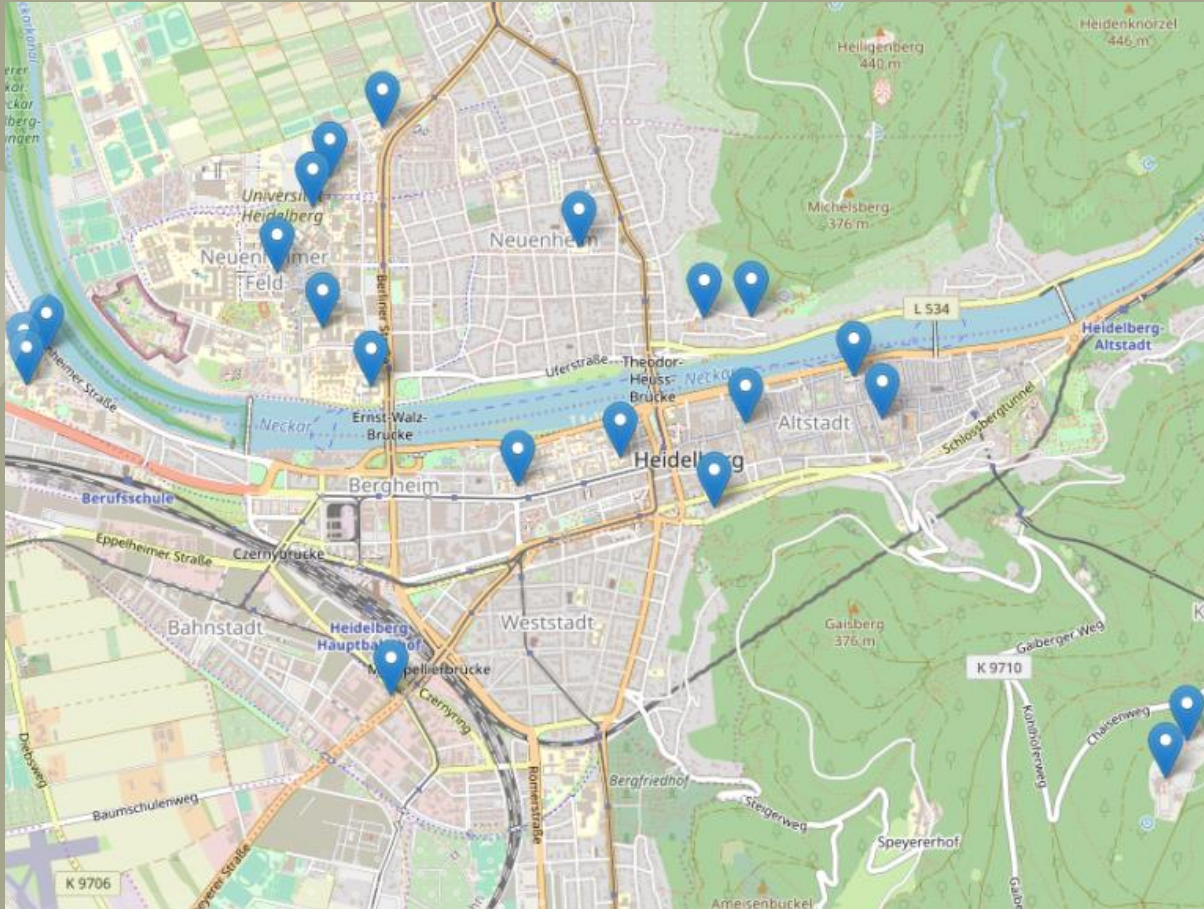
Raeesa Yousaf
raeesa@mathphys.info

12. April 2024

Digital Infrastructure



Eduroam



- Largest coverage in Heidelberg
- Access in many countries around the world
- Encrypted Internet access
- For everyday use



Eduroam

<https://cat.eduroam.org>

1. Call up link
2. Search for "Uni Heidelberg"
3. Download tool
4. Run tool
5. Enter access data
6. Done!



Overview: Available WiFi networks

What other networks are there?

- Eduroam - For everyday use
- (Heidelberg4You) - Insecure, unreliable, but just works
- (UNI-WEBACCESS) - Insecure, for conference guests

Printing – How To

1. Upload the file to be printed to the web portal
<https://ricoh-eop.urz.uni-heidelberg.de>
<https://www.urz.uni-heidelberg.de/de/mobiles-drucken>
2. Walk to one of the FollowMe printers
3. Insert your student ID card
4. Log in with your Uni-ID
5. Print documents

Printing – Prices

Type of Print Job	Medium	One- or double-sided	Price
Black and white print / copy	A4-80g/m ²	One-sided	0,04 EUR
Black and white print / copy	A4-80g/m ²	Double-sided	0,08 EUR
Color print / copy	A4-80g/m ²	One-sided	0,23 EUR
Color print / copy	A4-80g/m ²	Double-sided	0,46 EUR

Printing — Locations



Uni Mail Address

- Every student receives an e-mail address from the URZ
<uni-id>@stud.uni-heidelberg.de
OR <name>@stud.uni-heidelberg.de
OR <letter>.<name>@stud.uni-heidelberg.de
- This address can be accessed via the web interface: <https://sogo.urz.uni-heidelberg.de>
Or with a mail client (e.g. Thunderbird)
- **IMPORTANT:** You should read these mails
- You can forward the mails to a private account
SoGO: Preferences > Forward > Forward incoming messages (+ copy)

Uni Mail Address

- It is possible to receive an additional e-mail address
<name>@stud.uni-heidelberg.de
- You have to fill out a form
[Link zum Formular](#)

VPN

Ihr Gerät



VPN-Client



verschlüsselt

Internetdienstanbieter



verschlüsselt

VPN-Server



Internet



Kein VPN

Ihr Gerät



Internetdienstanbieter



Internet



PC Pool

There are various CIP pools:

- Mathematikon Library (INF 205)
- University library in the old town
- In the Infocenter (entrance area) of the Mensa
- University Computer Center (INF 330)
- Kirchhoff Institute for Physics (INF 227)

heiBOX

Cloud storage service of the university:

- 10GB storage space at the university
- Clients on all common platforms (iOS, Android, Windows, Linux, Mac)
- Sharing of files / file collections by name, Uni IDs or via link

Overview page URZ

<https://www.urz.uni-heidelberg.de/de/support/it-fuer-jede-zielgruppe/it-fuer-studierende>

Here you will find an overview of everything that could be important for you!

LSF/heiCo



LSF

<https://lsf.uni-heidelberg.de>

- Event search
- Certificate of enrollment
- Re-registration
- Bafög data
- Grades
- Timetable



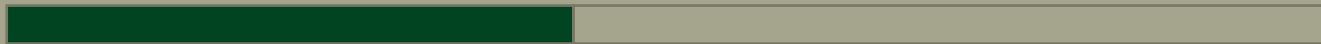
heiCo

<https://heico.uni-heidelberg.de>

- Re-registration
- Soon all other functions from the LSF



Müsli



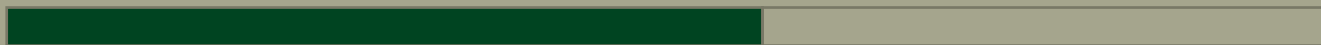
Müsli

<https://muesli.mathi.uni-heidelberg.de/>

- Entry in exercise groups
- Viewing exercise points
- E-mail addresses of the tutors
- Exam registration
- Grades



Uni Library



Uni Library

What libraries are there at the university?

- Institute libraries
 - Subject-specific
 - Normally only reference libraries, i.e. no lending possible
 - Mathe-Info-Bib is located on the ground floor of the Mathematikon
- Central libraries
 - Not subject-specific
 - Main library in the old town (Plöck 107-109, lending desk on the ground floor)
 - Branch in Neuenheimer Feld (Im Neuenheimer Feld 368, lending desk on the 3rd floor)

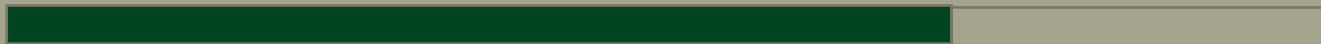
Uni Library

- Use library services
 - Student card = user card
 - To be able to use all services, you must activate your library card
<http://www.ub.uni-heidelberg.de/service/anmeldung.html>
- Lockers Central libraries: You need a two-euro coin
- Mathe-Info-Bib: There are lockers with numerical codes or keys; you can get locker keys from the library supervisor for a deposit (e.g. ID card)

Uni Library – HEIDI

- Library catalog HEIDI
<https://katalog.ub.uni-heidelberg.de>
- Find media and find out their location or download them
- You can find a tour through HEIDI in the uploaded presentation video!

Webconferences



heiCONF

<https://heiconf.uni-heidelberg.de/>

- Used for online lectures
- Used in the browser
- No registration necessary
- Requires name when joining
- Has a registration function
- Only employees of the university have an account there



Other Platforms

- Cisco WebEx
- Zoom
- Microsoft Teams

The following applies here:

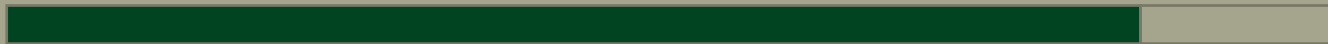
- Some lectures and tutorials use
- There is a client that you can install if required
- Can also be used comfortably in the browser
- You do not necessarily need an account

Discord

<https://discord.com/>

- Communication platform for HelpDesk and exercise groups
- Discordserver of the Student Council: <https://discord.mathphys.info>
- Handy for learning together, asking questions or spending time together
- HelpDesk of the faculty

Student Council Services



Student Council Services

- Our Website: mathphys.info
Event information, information about committee members
- The grievance box: kummerkasten.mathphys.info
Anonymous feedback to lecturers of the lectures
- Exam folder: In the student council room (INF 205 // 01.301)
There are old exams (some online : <https://altklausuren.mathphys.info/app/exams>)
Mailinglists:
 - fachschaft@mathphys.stura.uni-heidelberg.de
 - sos@mathphys.stura.uni-heidelberg.de
- CodiMD: <https://codimd.mathphys.info>

Software & Instructions
