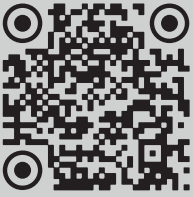


# OUR TOOLS AND SYSTEMS FOR DIGITAL STUDY



## OPENOLAT

[olat.vccp.de/dmz/](https://olat.vccp.de/dmz/)

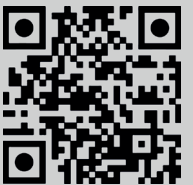
Access to course materials, notifications from teachers regarding their courses.



## HIP

[hip.hs-mainz.de](https://hip.hs-mainz.de)

- Personal Data & Certificates
- Course management  
(Who holds which course?)  
(When and where do they take place?)
- my schedule
- Examination management  
(registration / deregistration)



## OUTLOOK WEB APP

[mail.zdv.net](https://mail.zdv.net)

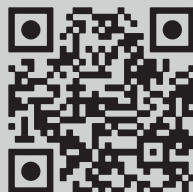
Access to your student mail address.  
Please use this exclusively for communication with the university.



## LINKEDIN LEARNING

[learning.hs-mainz.de](https://learning.hs-mainz.de)

A wide selection of professional video tutorials in the fields of software (MS Office, Adobe CC etc.), creativity and business.



## BIG BLUE BUTTON

[bbb.rlp.net/b/](https://bbb.rlp.net/b/)

Video conferencing system that is particularly suitable for smaller courses. At Mainz University of Applied Sciences, it is usually integrated directly into OLAT courses.



## ZOOM

[zoom.us/](https://zoom.us/)

Video conferencing tool, via whose app you can participate in lectures online. This is also used for larger lectures and information events.



## SEAFILE

[seafile.rlp.net](https://seafile.rlp.net)

The cloud storage service of Mainz University of Applied Sciences.

