Hygiene concept of the Heidelberg University on the corona situation
(status: 28.10.2020):

Against the background of the current corona situation and the gradual transition of the University of Heidelberg to presence operation, this hygiene concept supplements the existing guidelines. Due to the very dynamic events and the corresponding changes in the state government's announcements, please inform yourself regularly about current adjustments (https://www.uni-heidelberg.de/de/newsroom/informationen-zum-coronavirus

Risk assessment for any presence in the university

In principle following rules apply for maintaining hygiene:

- There is a general ban on entry for persons who (1) are or have been in contact with an infected person if 14 days have not yet passed since contact with an infected person, or (2) show symptoms of a respiratory tract infection or elevated temperature (according to the Corona Ordinance - CoronaVO)
- Superiors prepare a special risk assessment "Corona" for their area and implement the determined protective measures (https://www.uni-heidelberg.de/arbeitssicherheit-corona)
- Maintain at least 1.5 m distance between yourself and others
- The general hygiene measures must be observed (https://backend-484.uni-heidelberg.de/sites/default/files/documents/2020-03/A4_Plakat_10_Hygienetipps_DE.pdf)
- Face-to-face cooperation is limited to groups of ten persons maximum
- Common masks (MNB) are obligatory on all traffic routes, also on the traffic routes within rooms.

In class lectures and activities

- In class lectures and activities are currently only possible with restrictions
- If locations are used that are not managed by the central university administration, a risk assessment has to be carried out with regard to the special requirements of the event
- The hygiene measures mentioned above have to be observed by all present persons
- If necessary, provide disinfectant for hands or surfaces
- Event rooms without technical ventilation must be adequately ventilated at regular intervals for at least 5 minutes. The frequency of the required ventilation phases can be determined with the app "CO2 Calculator" of the DGUV (QR-Code).

Research

- A risk assessment has to be carried out in accordance with the guidelines of the occupational safety department of the university
- The General Laboratory Regulations of Heidelberg University must be observed (https://heibox.uni-heidelberg.de/f/d133e114334549c1bb96/)
- If necessary, provide disinfectant for hands or surfaces

Service Portal Corona

The „Corona Service Portal“ is at your disposal for any queries

- Hotline: 06221 – 54 19191
- E-Mail: service.corona@uni-heidelberg.de
- Opening hours: Monday to Thursday 8.00 a.m. – 4.00 p.m.
  Friday 8.00 a.m. – 3.00 p.m.