

Fakultät Mathematik

Dresden, 27. November 2020

Hygiene concept of the Faculty for Mathematics for activities on site

The bases of this concept are

- current Corona protection ordinance of Saxony
- current measure concept during the Corona pandemic of TU Dresden
- further regulations, for example from TU Dresden, the city of Dresden, the local health department or comparable institutions.

Should new regulations from the above mentioned institutions come into force, which include a tightening of the following hygiene regulations, these will be used immediately.

For courses with mandatory attendance the current <u>hygiene concept for courses with mandatory attendance</u> of the Faculty for Mathematics in winter semester 2020/21 has to be considered.

The following rules and measures have to be considered by everyone working on site. Responsible for the realization of this hygiene concept are the respective persons of the structural units, especially the directors of the institutes and the dean of the Faculty for Mathematics.

- 1. Only persons without any respiratory symptoms and without any contact to persons with a SARS-CoV-2 infection within the last 14 days are allowed to work on site.
- 2. Anyone displaying symptoms typically associated with COVID-19 (for example fever or cough) must stay at home and consult a doctor.
- 3. in case of infection or if someone have had contact with infected persons please use the process flow written on the official <u>Corona information websites</u> of TU Dresden. For more information you can also use the <u>FAQ website</u>.
- 4. Wash your hands regularly and thoroughly, follow cough and sneeze etiquette and avoid shaking hands.
- 5. By entering a building of TU Dresden you have to be registered. Please use the <u>check-in tool</u> for tracing the spread of the infection.
- 6. You have to wear a mouth-nose-mask in the buildings and during entering and leaving the rooms.
- 7. Every office should be used only by one staff member. ¹ If necessary, time-delayed or mobile work take place after consultation with the corresponding supervisor.

¹ The open-plan offices WIL C 202 und WIL C 229 should be used by at most 4 persons at the same time with maximum possible distance. In order to keep the aerosol concentration at a minimum, short and intense ventilation should be applied at least every 30 minutes. Moreover time-delayed or mobile work should take place after consultation with the corresponding supervisor.



- 8. If there are more than one staff member in an office, every member has to wear a mouth-nose-mask.²
- 9. Whenever it is possible keep a distance of at least 1,5 m between 2 persons. Even if it is possible to keep the distance, cover your mouth and nose with a suitable protective cloth or mask. Wearing a mouth-nose-mask does not absolve us from keeping the distance.
- 10. Shared work equipment should be cleaned after use.
- 11. Washing facilities with liquid soap and disinfectants have to be available within achievable range.
- 12. The rooms have to be ventilated extensively.³
- 13. The number of contacts on site has to be reduced to an absolute minimum.
- 14. Meetings and consultations should preferably be held remotely.
- 15. The Dean's office of the Faculty for Mathematics, WIL C 112/113, Tel. 463-33376, e-mail dekanat.math@tu-dresden.de is available as contact, for example for tracing measures of the health department,

This hygiene concept will be forwarded to every staff member of the Faculty for Mathematics via e-mail. Furthermore there will be an instruction on file about this hygiene concept.

Prof. Dr. Axel Voigt Dean of the Faculty for Mathematics

^{2 &}quot;Office" also includes common rooms (e.g. conference rooms) with usual office size. This rule also accordingly applies to the open-plan offices WIL C 202 and WIL C 229, if more than 4 persons or persons with no regular workplaces in those offices are present.

³ The following apps can be used to determine the optimal ventilation frequency: https://www.bghm.de/coronavirus/handlungshilfen/lueftungsrechner/
https://www.dguv.de/ifa/praxishilfen/innenraumarbeitsplaetze/raumluftqualitaet/co2-app/index.jsp