

**Corona Safety concept 535-0419-00L Praktikum Galenische Pharmazie**  
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- The rules on social distancing set by the Federal Office of Public Health (at least 1.5. m between individuals) must always be complied with as far as possible
- Distance within one group might not always be possible due to space in the labs. Social distancing between groups has to be kept as much as possible.
- It is compulsory to wear a disposable mask during the whole praktikum. Fresh masks will be provided at the beginning of every praktikum afternoon.
- Wearing gloves and safety goggles while performing experiments is compulsory
- It is compulsory to wash hands at the start of the praktikum (soap, hydroalcoholic gels will be available in all labs)
- Students are not allowed to be in the changing room (pre-room of praktikum labs) before the lab is about to start
- Students arrive just in time, get changed and go into the assigned lab (do not leave the lab unless it is really necessary; assistants are asked to get chemicals from the storage room)
- Students will be divided into groups of 4 students, 3 groups are together in one lab (1 bubble). These 12 students will spend the whole praktikum together.
- To avoid that “bubbles” meet, students stay in the assigned lab (as written on the praktikum time plan)
- For tests that several groups have to perform (e.g., dissolution, coating) a reservation system will be in place
- Devices (e.g., pH meter, heating plates) and solvents that are borrowed from one laboratory room must be disinfected before being returned.
- Handles on doors and cupboards should be regularly disinfected by students and teaching assistants throughout the Praktikum hours from 13.00-17.00 and always at the end of the lab day session
- Writing reports together should be performed via video conference
- In case a student/assistant is tested positive for Covid-19, or has symptoms, they must follow the ETH directions (email to [infolehre@ethz.ch](mailto:infolehre@ethz.ch)) and immediately inform by email the Praktikum supervisor (Dr. Elisabeth Giger)
- All this safety measures will be explained during the introduction that will take place by zoom video conference
- *Quarantine plan:* If a group (or a whole bubble) needs to go into quarantine, tasks are given to work from home. Each group receives two experimental tasks that can be performed at home in a kitchen. The group can remotely plan the experiments and prepare the reports together.
- 12 quarantine bags containing equipment and materials will be prepared and distributed to the group/bubble in quarantine via priority post
- *Lockdown plan:* E-station (introductory stations): Performed online. The assistants will provide movies showing how to operate the instruments in the praktikum (and, if applicable, send YouTube links so students can watch the instruments as well). Questions

are prepared by students individually and discussed with assistants via Zoom video conference. Small tasks to perform at home are prepared by assistants, 1 bag per intro station per student will be prepared and distributed to the groups. The option to perform the experiments in a community pharmacy should be considered.

- Small project: Quarantine bags are extended to bags for each student, two tasks each.