

## Proceedings of the Pharmacognosy I. semi-final examination (2020)

You should apply for the Pharmacognosy I. semi-final examination for the announced exam days in the Neptun system.

The semi-final examination will be held in the Zoom system.

The link required to login to Zoom will be provided by 4:00 PM on the day before the exam in the moodle. The daily schedule of the students will also be announced in the moodle.

You must log in to the Zoom system 10 minutes before the starting time of the examination, the examiner will admit the students from the waiting room. In addition to the examiner and the student, a lecturer or a PhD student of the Department will be present at the semi-final examination. Thereafter, the candidate must declare that he / she has read and complies with the (R/5/2020th (IV.23.) Rector's Directive [http://semmelweis.hu/jogigfoig/files/2020/04/R\\_5\\_2020\\_IV\\_23\\_rektori\\_utas%C3%ADt%C3%A1s\\_angol.pdf](http://semmelweis.hu/jogigfoig/files/2020/04/R_5_2020_IV_23_rektori_utas%C3%ADt%C3%A1s_angol.pdf)). The student must prove his / her identity by presenting his / her identity card or other card with a photo, the number of which has been registered by the Directorate of international studies – Division of English Language Programs. The exam is recorded in the Zoom system and the recording is stored for 3 days.

The semi-final examination covers the curriculum of the lectures and practices of Pharmacognosy I., divided according to the topic list published on the website and in the moodle system. During the semi-final examination, the student draws a combination of two topics and a crude drug. After drawing the topics, there is no preparation time, the examination starts immediately. The examiner will ask 10-10 short questions about the topics. In the case of the crude drugs, recognition and macroscopic characterization are not required, only the presentation of the phytochemical, phytoanalytical and phytotherapeutical knowledge. Students are required to have a paper and a pen for the drawing of chemical structures, reactions, etc. Students receive a separate grade for each sub-item, the average of which gives the grade of the semi-final examination. This grade is registered in the Neptun system on the day of the exam, but only becomes active after obtaining the practical grade.