SEMELWEIS UNIVERSITY Faculty of Medicine 2021/2022 Academic year 2nd semester

EM I Macroscopic Anatomy and Embryology II. Announcements

ACCEPTENCE OF THE SEMESTER

Active participation in dissection room lab sessions **including the midterm tests** is obligatory. Students should attend at least 75% of the scheduled hours, to gain a signature proving the validity of the semester. Absences are therefore limited in 25%.

MIDTERM TESTS

There are two oral/practical tests held in the dissection room. Attendance is obligatory, in case of absence students will be offered two retake possibilities (TBA).

Midterm test 1 (oral/practical) - week 7 - Internal organs of the head, neck, thorax, abdomen and pelvis, together with their development

Midterm test 2 (oral/practical) – week 13 - Organs of the retroperitoneal and pelvic organs together with their development. Macroscopy of the central nervous system, intracranial topography

PLEASE NOTE - Students may earn a **bonus dissection mark** (4 or 5 only) from the average of the two midterm tests. A mark 4 (good) can be earned if the midterm average is 4,00 (4+4 or 3+5); while a mark 5 (excellent) will be earned if the average of the midterm marks is at least 4,50 (4+5 or 5+5). This **bonus mark** will be added to the marks of the practical part of the final examination in case it increases the final mark.

DISSECTION WORK – during the two semesters, Students are given selected dissection tasks to improve their dexterity as well as to deepen their knowledge concerning topographical relations. Students should submit their task before the end of the 1st or the 2nd semester to be able to sit for the final examination.

EXAM COMPETITION (written)

All students with an average of 4,0 from the two midterms are invited to participate in a written (moodle) competition from the topics of the 2 semesters of the subject held on Week 13. Students achieving good marks (4 or 5) at the test may be **exempted**** from the written part of the final examination and thus will have to sit only for the oral/dissection part.

ANATOMY COMPETITION

2nd round (pin test)

The **first 10 students** achieving the best results in the written test are invited to participate in the 2nd round (a pin test) where certain anatomical structures (labelled by numbers) will have to be identified on true specimens / prosections. The competition is held during week 14.

The winners of the 1st, 2nd and 3rd prizes will be decorated with a diploma of merit.

FINAL EXAMINATION

Topics: Subject matter of the two semesters (Macroscopic Anatomy and Embryology I-II.)

The final examination consists of practical and theoretical parts:

- 1. Written pretest (Macroscopic Anatomy and Embryology questions, via the Moodle system) unless exempted
- 2. Oral examination (Identification of structures on anatomical prosections, including relevant theoretical/ Embryology questions)

Marking system

The final result/mark of the examination is calculated from the following partial marks:

- 1. Written test (unless exempted**)
- 2. Musculoskeletal system
- 3. Internal organs
- 4. Macroscopy of the central nervous system
- 5. Bonus dissection mark (for those having an average of 4,00-5,00 from the midterm marks)

PLEASE NOTE

- 1. Only those students are eligible to sit for the final examination who have successfully finished their dissection task.
- 2. Students enrolled in a CV course in Macroscopic Anatomy and Embryology I. may only sit for the final examination in Macroscopic Anatomy and Embryology II. following a successful examination in Macroscopic Anatomy and Embryology I.

Budapest, January 31. 2022.

Dr. Andrea D. Székely Associate Professor, Course Director