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### SEMMELWEIS UNIVERSITY

Faculty of Dentistry Department of Anatomy, Histology and Embryology

Lecturer of the Subject Assoc Prof. Gábor Gerber, DMD, PhD, Dean

# ED I.

## Macroscopic Anatomy II.

February 3. 2020

### Announcements and subject matter of the 2nd semester

- I. Macroscopy of the cardiovascular system (heart, blood vessels in general, pulmonary circulation, systemic circulation, veins)
- **II. Macroscopy of internal organs** (gastrointestinal tract, respiratory tract, urogenital tract, separation of body cavities, peritoneum, pelvic floor, perineum)
- III. Maxillofacial Anatomy (morphology of the head & neck region, morphology of teeth)

#### Acceptance of the semester

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

#### **Obligatory midterm test**

#### **Internal organs: Gastrointestinal and respiratory tracts, urogenital system, perineal region** Date: Week 9, April 2 *In case of absence\* from the midterm students will have to present themselves at the retake midterm test (TBA).*

#### Non-obligatory practical assessments\*\*

 Date: Week 14, May 11-15. last two practical classes

 1. Topics 1-2:
 Upper and lower limbs

 Internal organs (except for the viscera of the head & neck region)

 2. Topics 3-4:
 Maxillofacial macroscopy

 Macroscopy of the central nervous system (brain and spinal cord)

**\*\*Exemptions:** Students earning marks 3, 4 or 5 in the non-obligatory practical assessments **may request** an exemption from the practical part of the final examination. In this case their marks will be counted in the result of the final examination upon successfully passing the written part.

#### **Final examination**

Topics: Subject matter of the two semesters of Macroscopic Anatomy

#### The final exam consists of two parts:

- 1. Written pretest (Macroscopic Anatomy questions)
- 2. Oral examination\*\* (Identification of structures on anatomical prosections, including relevant theoretical questions)

A. D. Winky

Dr Andrea D Székely Associate Professor, Course Director

