

250 years of  
medical  
& innovation



EXCELLENCE in  
education, research  
and healthcare

SEMMEWEIS UNIVERSITY

**Faculty of Medicine**

Department of Anatomy, Histology and Embryology

Head of Department

**Prof. Ágoston Szél, MD, PhD, DSc, Rector emeritus**

## EM II.

### Announcements

February 3. 2020

#### **Subject matter of the 4th semester**

Topographical and sectional anatomy of the human body, including developmental, histological and clinical relevances.

#### **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**

**Topics:** Ventral regional anatomy of the head&neck, trunk and the limbs  
Body cavities, internal organs

**Date:** Week 8. (March 23-27)

*In case of absence\* from the test students will have to present themselves at the retake midterm (TBA).*

#### **Departmental competition**

The Department of Anatomy, Histology and Embryology invites **all students with a successful anatomy 3 examination** to participate in the annual competition (written, e-learning type test).

CV students therefore are not eligible to participate. A preliminary registration will be required from students wishing to take part in the competition.

**Time and place:** Week 11, April 23. Faculty Day; held in the Histology Laboratories

**Topics:** Subject matter of the 4 semesters

Students achieving an outstanding result in the competition will be exempted with a mark 5 from the written pretest and the Histology part so they will need to sit for the practical/oral dissection part of the final examination only.

#### **Final examination**

**Topics:** Chapters of the four semesters in anatomy, histology, embryology

**The final exam consists of three parts:**

1. Written pretest (Anatomy, Histology, Embryology questions)
2. Histology (3 specimens)
3. Anatomy (Identification of structures on anatomical prosections, including relevant theoretical and developmental questions)

*A. D. Székely*

Dr Andrea D Székely

Associate Professor, Course Director