

250 years of  
medical  
& innovation



EXCELLENCE in  
education, research  
and healthcare

SEMMELWEIS UNIVERSITY

**Faculty of Medicine**

Department of Anatomy, Histology and Embryology

Head of Department

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

## **Semmelweis University**

Faculty of Dentistry

Department of Anatomy, Histology and Embryology

**Course Lecturer**

**Dr. habil. Gábor Gerber DMD, PhD**

Dean

Deputy Head of Department

## **ANNOUNCEMENTS CONCERNING THE EXAM COMPETITION**

The exam competition will be held as a test to be written in Moodle on Thursday May 14, starting at 8.30 and finishing at 9.30 (60 minutes).

The competition is only open to students having a valid examination mark from Anatomy3, so students enrolled in the CV course cannot participate.

The form of the competition is a written MCQ test composed of 60 questions with no pictures or photographs.

This occasion is not counted as an examination, so you do not need to register for it in neptun or elsewhere.

Topics: subject matter of the 4 semesters

Question types: simple choice and multiple choice questions

Approximately 60% Macroscopy, 15 % Embryology and 25 % Histology

Passing rate: 50% (30.00 points)

Successful participants will be offered to be exempted from the written part of the final examination with a 2-3-4-5, however the oral (zoom) Histology and Maxillofacial Anatomy parts have to be done on one of the examination days listed in neptun.

The marks of the final examinations will be finalized in neptun once the practical part of the final examination has also been successfully passed (when the University is open). The mark will be summarized from the 6 marks earned during the three parts of the examination: Written part (1 mark), Histology and Maxillofacial Anatomy (2 marks), Macroscopy/Dissection part (3 marks)

Good luck with the competition!

Keep safe and healthy!

A handwritten signature in blue ink that reads 'A. D. Székely'.

Dr Andrea D Székely  
Associate Professor, Course Director