

CV announcements for Medicine and Dentistry students

**(AOKANT003_3A, AOKANT461_3A
FOKOANT155_1A, FOKOANT155_3A)**

CV semifinals will be organized only 4-5 times during this period, and will start at 8.00 on Mondays (see in neptun). The examination follows the rules of the previous exam period.

The exams start at 8.00 in the Histology computer laboratory (Room 3).

You will be seated down in Room 3 first and then, if necessary, in Room 2. All three courses (i.e., 1st and 2nd year Dentistry and 2nd year Medicine) join in the examination.

The test is composed of 40 questions (only text).

Writing time: maximum 40 minutes.

The questions will cover Anatomy, Histology and Embryology for 2nd year students and Anatomy+Histology for 1st year Dentistry.

Passing rate: 60%

Upon passing the test

-2nd year Medicine students will be given 2 Histology slides;

-1st year Dentistry students will be given 1 Histology slide and

1 Embryology theory question;

-2nd year Dentistry students will be given 1 Histology slide to explain.

For students passing Histology, the examination continues in the Dissection Room (Dentistry students) or in the Lenhossék Lecture Room (Medicine students).

Following a successful **Morphology examination** a mark will be calculated from the marks gathered during the examination as well as from the dissection room mark given by the Tutor.

Students failing the examination, may repeat the exam „free” only then if it was their very first attempt, but every further attempt will be charged for. Students may only have that many attempt as many they have not yet used out of the total number of 4.

FYI - The total number of examination seats is set (200% of the number of students in a given course), therefore „chances” left will not automatically entitle the students to enroll in an examination if the actual number of a given day/week is full. I.e., **the number of examination seats will not be increased.**

I wish you a successful examination period!

Dr Andrea D Székely
Associate Professor, Course Director