

EM I.

HISTOLOGY & EMBRYOLOGY MIDTERM ANNOUNCEMENT

The Histology midterm will take place during the scheduled classes of the **11th week** with the exception of Groups 13., 16. and 17. whose classes are rescheduled (an accurate timetable will be announced during the 10th week).

Type of examination: Electronical e-learning type written examination (*moodle*)

Type of questions: Simple choice test questions with relevance to structures on photographs

Place: Histology classrooms

Duration of the test: approximately 30 minutes

Prerequisite: a valid and working **SekA account** (login name & password) to participate in the midterm. The same login is needed to view the slides or to access the **sample midterm test**. <https://itc.semmelweis.hu/moodle/course/view.php?id=631> It is highly recommended to familiarize yourselves with the system before the examination.

Topics:

Histology

Basic histological terms (preparatory procedures, stainings)

Epithelial tissues, glandular tissues

Connective and supporting tissues, types of ossification

Blood, red bone marrow

Muscular tissues

Embryology

Gametes, gametogenesis, fertilisation

Cleavage, morula, blastulation, blastocyst, implantation

Gastrulation, formation of germ layers together with their derivatives

Differentiation of mesoderm, neurulation

Fetal membranes, placenta

*(Please contact the IT staff in case you have difficulties with creating an account
https://seka.semmelweis.hu/en/help/seka_activation)*

Dr. Andrea D. Székely

Associate Professor

Course Director