# Special terms for completion of the subject Histology and Embryology 1 for General Medicine students in AY 2023/24

Based on the actual official decision of Faculty board, semestral test and practical exam (slide test) from Histology and Embryology 1 is allowed during summer examination period for General medicine students as follows:

- (1) Students, who <u>did not completed</u> requirement for the control tests average (average < 60%) on practical lessons, but their attendance on the practical lessons was in accordance to requirements (max. 3 excused absences).
- (2) Published special terms are also valid for General medicine students, who **gained** the **control tests average (average > 60%)**, but they **were not successful** on semestral test and/or practical exam (slide test).

Based on given information, the Head of the Department of Histology and Embryology establishes special terms for semestral written test:

Regular term: 17/6/2024 at 12:00 in P2 lecture room

1. retake term: 24/6/2024 at 12:00 in P2 lecture room

2. retake term: 19/8/2024 at 8:00 in P1 lecture room

The **practical exam** (slide test) is allowed exclusively after <u>successful</u> completion of semestral test. Students must register for the practical exam (slide test) **personally** at the Department of Histology and Embryology.

**Attention**: All terms (semestral written test, practical exam) are <u>fixed without term</u> changes/postponing, **absence is evaluated FX!** 

If the student does not participate on the semestral test and/or practical exam **for any reason** (**personal, family, health**), **student will not have** an alternative date, but will take the exam on the retake term. If the student **does not take part in retake** term for any reason, **student is not entitled** to have a replacement date.

## Semestral written test – special terms for General medicine AY 2023/24

Regular term: 17/6/2024 (Monday) at 12:00 in P2 lecture room

1. retake term: 24/6/2024 (Monday) at 12:00 in P2 lecture room

2. retake term: 19/8/2024 (Monday) at 8:00 in P1 lecture room

Faculty of Medicine UPJŠ, Trieda SNP, Košice

bring your ISIC card, username and password for ROGO system

#### **Information about test:**

- **1.** Test is composed of **100 questions** in the range of summer semester syllabus for Histology and embryology 1 (histologic technics, cytology, all types of tissues, blood, embryology): www.upjs.sk/app/uploads/sites/9/2023/02/EN GM Histology-and-embryology1 Content.pdf
- **2.** Every question has 4 different answers **ONLY 1 answer is correct.**
- 3. Test duration: 30 minutes
- 4. Limit to pass: minimally 60 %
- 5. Log in to system:

Username = same name as for log in to AIS system

**Password** = your personal/natal number

## password composition:

men: YYMMDD0000 or 0001 or 0002

(last two numbers of the year, month, day and 0000 or 0001 or 0002)

women: it is like for men, but month is summed +50 (january =51, december =62)

If you have changed the password in AIS system, do not use it for ROGO system! You must use your personal/natal number in ROGO system.

Results from the test will be published in AIS system.

### Practical exam (slide test) – special terms for General medicine AY 2023/24

Student must register for the practical exam **personally** after successful completion of semestral test.

Terms for practical exam (slide test) will be available at the Department of Histology and embryology

#### **Information about practical exam (slide test):**

- 1. Student must **recognize and describe tissues** in two histologic slides.
- 2. For successful completion of the practical exam, student must gain **min. 60% from each histologic slide.**
- 3. The list of slides is published on the web page of the Department of Histology and Embryology: www.upjs.sk/app/uploads/sites/9/2022/11/GM\_HE1-\_List-of-slides.pdf
- 4. Student is entitled for **1 retake term. The personal registration is compulsory** at the Department of Histology and Embryology.

Košice: 3.6.2024 doc. MVDr. Štefan Tóth, PhD.

Head of the Department of Histology and Embryology