



## SEMMELWEIS UNIVERSITY

#### **Faculty of Dentistry**

Department of Anatomy, Histology and Embryology

Head of the Course

Dr. Gábor Gerber, DMD, PhD, Dr. Habil, Dean

# ED II ANNOUNCEMENT

# concerning the non-obligatory practical examination held during the 14th week

The examination will be held during the second practical class of the last study week. It is not obligatory, so you would not need to retake it in case you do not attend the midterm. However, it is worth trying, because it gives some experience and/or you may gain exemption from the practical /morphology part of the semifinal examination.

Time: December 11, 2019, between 10.00 -11.30

**Place**: Dissection rooms (3rd floor)

**Topic list**: Subject matter of the semester

Gross anatomy and embryology of the central nervous system including the meninges Topographical anatomy of the upper and lower limbs;

Spinal nerves, cranial nerves.

## Marking system: 2 marks will be given

- 1- Macroscopy of the brain, spinal cord, meninges. Cranial nerve exits (but the acurate branching pattern is not part of the practical examination)
- 2- Topographical anatomy of the limbs including cutaneous innervation. Plexus/plexi of spinal nerves.

If the average of the above marks is at least a 3, then the students may carry their marks to the semifinal examination where the final mark is calculated upon finishing the **written test taken** together with the result of the Histology part.

Good luck with the examination!

A. A. Muly

Dr habil Andrea D Székely DMD, PhD Associate Professor Course Director

Address: H-1094 Budapest, Tűzoltó utca 58. HUNGARY P.O.Box: 1085 Budapest, Üllői út. 26.; 1428 Budapest, Pf. 2.

Email: titk arsag. an a@med. semmel we is-univ.hu

Phone: (+36 1) 459 1500/53600 Fax: (+36 1) 459 1500/53608

Web: http://semmelweis.hu/anatomia

