

#### SEMMELWEIS UNIVERSITY

Faculty of Medicine Department of Anatomy, Histology and Embryology

Head of the Department Alán Alpár, MD, PhD, DSc Professor

# ED I Macroscopic Anatomy and Embryology I.

## The midterm will be held on the 2nd practical class of Week 7.

GROUPS	TIME DAY	<b>DISSECTION ROOM</b>
ED 1-6	13.00 October 19. (Thursday)	ground floor

DRESS CODE: casual + labcoat (but no shorts or open toed shoes)

TOPICS:

- Upper and lower limbs (bones, joints, muscles)
  Vessels (arteries and veins) of the limbs
- 3. Innervation (nerves) of the limbs

#### INCLUDING

- Bones, joints, ligaments, muscles of the limbs and the girdles (incl. the thoraco- and spinohumeral muscles, internal and external pelvic muscles (PLEASE NOTE - the muscles of the pelvic floor are NOT part of this midterm)
- **Muscle compartments** of the arm, forearm, hand, thigh, leg and foot
- Fascial layers
- Origin, insertion, action and innervation of muscles
- Blood vessels (starting from the brachial/femoral arteries) deep and superficial vessels of the limbs
- **Nerves** innervating the limbs including the cutaneous branches (but the origin of the trunks of the brachial plexus will NOT form part of the midterm)
- Borders and content of relevant topographical regions, e.g., the axillary fossa, med. and lat. axillary hiatus, cubital fossa, medial and lateral bicipital grooves, carpal tunnel, radial foveola, palmar and dorsal regions of the hand; subinguinal hiatus, adductor canal, gluteal region, supra- and infrapiriform hiatus, popliteal fossa, retromalleolar grooves, dorsal and plantar regions of the foot.
- Pelvis, bony components and ligaments together with the pelvic diameters

### **COURSE OF THE MIDTERM**

This is an oral examination to prove knowledge on the cadaver specimen, however, students will be required to answer relevant theoretical questions too.

#### ABSENCE

Students staying away from the midterm should attend on one of the two retake days to gain acceptance of the semester. Retakes are held on the Thursday class of week 8 (or, in case of no success, week 14). Please remember, you will need one successful midterm for the acceptance of the semester.

Good luck with your midterms!

Prof. Dr. Gábor Gerber Dean and Full Professor, Subject Coordinator Dr. Andrea D. Székely Associate Professor, Course Director

