ANATOMY PROGRAM - A

Academic year 2020/2021, Fall Semester Locomotor system, basic histology

Weekly curriculum	Lectures Mondays 8.00 Dept. of Anatomy, Huzella's Lecture Hall, 2nd floor	Practices Thursdays 8.00 Dept. of Anatomy, Huzella's Lecture Hall, 2nd floor
1. week		
2. week		
3. week	21 September Introduction to the anatomy. Nomenclature, orientation and epithelial tissue. (Dr. Katz)	
4. week	28 September Connective tissue. General osteology, bone tissue and bone development. (Dr. Katz)	1 October Bones and joints of the upper limb. Muscles of the upper limb I. (Dr. Katz)
5. week	5 October Cartilage. Connections between bones, arthrology. (Prof. Kiss)	
6. week	12 October Muscle tissue. General myology, structures of tendons. Muscles of the upper limb. (Prof. Kiss)	15 October Muscles of the upper limb II. Blood supply and innervation of the upper limb. (Dr. Katz)
7. week	19 October Blood supply and innervation of the upper limb. Carpal tunnel and syndrome. (Dr. Katz)	
8. week	26 October Blood, blood vessels and immune system. (Prof. Kiss)	29 October Upper limb - Review (Dr. Katz)
9. week	2 November Gross anatomy and movements of the vertebral column. Muscles of the back. (Dr. Katz)	
10. week	9 November Chest cavity and diaphragm. Respiratory movements. (Dr. Katz)	12 November Bones and joints of the lower limb. (Dr. Katz)

Weekly curriculum	Lectures Mondays 8.00 Dept. of Anatomy, Huzella's Lecture Hall, 2nd floor	Practices Thursdays 8.00 Dept. of Anatomy, Huzella's Lecture Hall, 2nd floor
11. week	16 November Abdominal muscles. Inguinal canal and hernia. Femoral trigone. Blood supply and innervations of the lower limb. (Dr. Katz)	
12. week	23 November Pelvis. Gross anatomy of the lower limb. Structure of the foot and mechanism of the walking. (Dr. Katz)	26 November Muscles, blood supply and innervation of the lower limbs. (Dr. Katz)
13. week	30 November Structures of the skull. (Prof. Kiss)	
14. week	7 December Orbit, nasal cavity and pterygopalatine fossa. (Dr. Katz)	10 December Skull. Muscles of the head. Pre-exam. (Dr. Katz)