

Department of Anatomy, Histology and Embryology
 2018/2019. 2nd semester
 ANATOMY for students of Faculty of Pharmacy

week date	ANATOMY LECTURES Monday 14.00-15.40	PRACTICES (Wednesday 10.00-11.30)
I. II.04.	1. Introduction, Locomotor System, 2. Skull, vertebral column, head, neck muscles	<i>Makro:</i> Introduction, upper and lower limbs
2. II.11.	3.-4. Basic Tissues, Skin	<i>Mikro:</i> basic tissues, skin
3. II.18.	5. The Immune System, the Lymphoid Organs 6. Blood, hematopoiesis	<i>Makro:</i> skull, vertebral column, head, neck muscles
4. II.25.	7. Heart, the Vascular System 8. The Respiratory System, the Mechanics of Breathing	<i>Mikro:</i> blood, lymphoid organs, vessels
5. III.04	9. The Digestive System I, abdominal cavity 10. The Digestive System II	<i>Makro:</i> respiratory tract, thoracic cavity
6. III.11.	11. The Liver, the Pancreas 12. The Kidneys and the Urinary Tract	<i>Mikro:</i> respiratory tract histology, gastrointestinal tract histology I.
7. III.18.	13. The Female Reproductive Organs, Cycle 14. The Male Reproductive Organs, Pelvis	<i>Makro:</i> heart, large vessels,
8. III.25.	15. Nervous System Introduction (Synapses, Neurotransmitters) 16. Central Nervous System, Meninges, Blood Supply, CSF, Encephalon, Spinal Cord, Spinal Nerves	<i>Mikro:</i> gastrointestinal tract histology II. kidney and urinary tract histology
9. IV.01.	17. Motor system, Sensory System, Limbic system 18. Cranial nerves, The Autonomic Nervous System	<i>Makro:</i> gastrointestinal tract, abdominal cavity
10. IV.08.	19. The Eyeball and Visual system 20. The Organ of Hearing and Equilibrium.	<i>Mikro:</i> midterm genital organs histology, spermatogenesis, oogenesis
	Spring Holiday IV.15-IV.22.	
11. IV.22	-----Easter Monday, no lecture	<i>Makro:</i> urogenital system, pelvis
12. IV.29.	21.-22. Hypothalamus, the Endocrine Organs	V.01.: cancelled
13. V.06.	23.-24. Germ cells, Fertilization, Development of the fetus, Placenta, Teratology	<i>Makro:</i> nervous system: brain, spinal cord, cranial nerves, spinal nerves, main vessels and nerves on limbs, sensory organs
14. V.13.	25.-26. Development of the Digestive System and Reproductive organs, Malformations	<i>Mikro:</i> nervous system and sensory organs histology <i>Mikro:</i> endocrine organs, placenta