Department of Anatomy, Histology and Embryology 2017/2018. 2nd semester ANATOMY for students of Faculty of Pharmacy

week	ANATOMY LECTURES	PRACTICES
date	Monday 14.00-15.30	(Wednesday 8.00-9.30)
1. II.05.	Introduction, Locomotor System, Skull, vertebral column, head, neck muscles	<i>Makro</i> : Introduction, upper and lower limbs
2. II.12.	Basic Tissues, Skin	Mikro: basic tissues, skin
3. II.19.	The Immune System, the Lymphoid Organs Blood, hematopoiesis	<i>Makro</i> : skull, vertebral column, head, neck muscles
4. II.26.	Heart, the Vascular System The Respiratory System, the Mechanics of Breathing	Mikro: blood, lymphoid organs, vessels
5. III.5	The Digestive System I, abdominal cavity The Digestive System II	<i>Makro</i> : respiratory tract, thoracic cavity
6. III.12.	The Liver, the Pancreas The Kidneys and the Urinary Tract	Mikro: respiratory tract histology, gastrointestinal tract histology I.
7. III.19.	The Female Reproductive Organs, Cycle The Male Reproductive Organs, Pelvis	Makro: heart, large vessels
	Spring Holiday III.26-IV.2.	
8. IV.2.	Easter Monday, no lecture	Mikro: gastrointestinal tract histology II. kidney and urinary tract histology
9. IV.9.	Central Nervous System, Meninges, Blood Supply, CSF, Encephalon, Spinal Cord, Spinal Nerves	<i>Makro</i> : gastrointestinal tract, abdominal cavity
10. IV.16.	Motor system, Sensory System, Limbic system Cranial nerves, The Autonomic Nervous System	Mikro: MIDTERM genital organs histology, spermatogenesis, oogenesis
IV.21.	The Eyeball and Visual system The Organ of Hearing and Equilibrium.	
11. IV.23	Hypothalamus, the Endocrine Organs	Makro: urogenital system, pelvis
12. IV.30.	IV.30. working day replaced with IV.21	Mikro: nervous system and sensory organs histology
13. V.07.	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.14.	Development of the Digestive System and Reproductive organs, Malformations Nervous System Introduction (Synapses, Neurotransmitters)	Mikro: endocrine organs, placenta