

Week	Time	Topic	Detailed description of the topics	Progress exams	Lecturer
3.	Tuesday 10.40-13.05	(4) Regional Anatomy of the Head 1.	<ul style="list-style-type: none"> • Skull anatomy • Scalp anatomy • Inner surface of the skull • Basis of the cranium • Cranial nerves anatomy • Clinical aspects 		OF
4.	Tuesday 10.40-13.05	(5) Anatomy of the Spinal Cord and the Brain 1.	<ul style="list-style-type: none"> • Anatomy of the spinal cord • Meninges • Main tracts of the spinal cord • Reflexes in general • Spinal nerves' anatomy • Anatomy of the vegetative nervous system 		OF
5.	Tuesday 10.40-13.05	(6) Anatomy of the Spinal Cord and the Brain 2.	<ul style="list-style-type: none"> • Brainstem's anatomy • Cerebellum's anatomy • Anatomy of the diencephalon and the thalamus • Anatomy of the hypothalamus • Tracts of the central nervous system • Ventricles and liquor circulation • Blood supply of the brain • Clinical aspects 		OF
6.	Tuesday 10.40-13.05	(7) Regional Anatomy of the Head 2. (8) Regional Anatomy of the Neck	<ul style="list-style-type: none"> • Nasal cavity and paranasal sinuses <p>Areas:</p> <ul style="list-style-type: none"> • Regio facialis • Regio orbitalis • Cavitas oris • Regio sublingualis • Regio tonsillaris • Clinical aspects • Muscles of the neck • Blood vessels of the neck and punctum points • Pharynx and larynx anatomy <p>Areas:</p> <ul style="list-style-type: none"> • Regio cervicalis anterior • Regio cervicalis lateralis • Regio nuchae (Regio cervicalis posterior) • Clinical aspects 	Tuesday: 1 PE 10.40-11.25 Material: 4-5 L	OF
7.	Tuesday 10.40-13.05	(9) Anatomy of the Thorax (10) Anatomy of the Heart	<ul style="list-style-type: none"> • Wall of the thorax • Cavum thoracis • Diaphragma • Lung's anatomy and the pleura • Mediastinum (cardiacum, supracardiacum, posterius). • Cross sections of the thorax • Detailed heart anatomy • Clinical aspects 		OF
8.	Tuesday 10.40-13.05	(11) Anatomy of the Abdomen	<ul style="list-style-type: none"> • Wall of the abdomen • Peritoneum anatomy • Cross section anatomy of the abdomen • Regiones abdominis • Stomach, liver, pancreas anatomy • Clinical aspects 	Tuesday: 2 PE 10.40-11.25 Material: 6-7 L	OF
10.	Tuesday 10.40-13.05	(12) Anatomy of the Urinary Tract. Regional Anatomy of the Pelvis in Male and in Female.	<ul style="list-style-type: none"> • Anatomy of the kidney and the urinary tract • Anatomy of the pelvis in male and in female • Reproductive organs • Clinical aspects 	Tuesday: Practice PE 13.10-13.50 Material: 4-10 L	OF
11.	Tuesday 10.40-13.05	(13) Anatomy of the Special Senses' Organs: Eye, Ear, Olfaction and Gustation. Anatomy of the Skin.	<ul style="list-style-type: none"> • Anatomy of the eye • Anatomy of the ear • Anatomy of the olfactory organ and the gustatory organ • Skin anatomy 		OF
12.	Tuesday 12.20-14.40	(1) Histology	<ul style="list-style-type: none"> • Epithelial tissue types • Connective tissue types • Cartilaginous tissue • Bone tissue • Muscle tissue types • Neuronal tissue 		OF
13.	Tuesday 12.20-14.40	(2) Regional Anatomy of the Upper Limb (3) Regional Anatomy of the Lower Limb	<ul style="list-style-type: none"> • Skin innervation of the upper limb (UL) • Main arteries and veins of the UL • Lymph nodes of the UL <p>Areas:</p> <ul style="list-style-type: none"> • Regio (s. fossa) axillaris • Regio deltoidea • Regio brachii anterior et posterior • Cross section of the upper arm • Regio cubiti anterior et posterior • Regio antebrachii anterior et posterior • Regio carpi volaris et dorsalis • Palma et dorsum manus • Clinical aspects 		OF
14.				Friday: Corr. PE 8.30-10.30	