## CONTENT OF THE SUBJECT

Subject:	Anatomy 1		
Study	Dental Medicine	Study Period:	Winter time
Evaluation:	Credits with evaluation	Subject Type:	Compulsory
Content:	3 h. lectures and 3 h. practical exercises / week		Total 42 / 42 hours

## Department: **Department of Anatomy, UPJŠ FM**

Week	Lectures	Lessons
2025	https://portal.lf.upjs.sk/index-en.php	Lessons
<b>1st week</b> 1619.9.	Introduction to anatomy. Bones and joints in general. Bones and joints of limbs and trunk.  doc. Boleková	Anatomical terminology. Bones and joints of limbs and trunk.
<b>2nd week</b> 2226.9.	Muscles in general. Muscles of limbs and trunk.  doc. Boleková	Joints of limbs and trunk. Muscles of limbs and trunk.
3rd week 29.93.10.	Vessels in general. Vessels of limbs and trunk. doc. Boleková	Vessels of limbs and trunk. Nerves of limbs and trunk.
<b>4th week</b> 610.10.	Nervous system in general. Nerves of limbs and trunks. Regions of limbs. doc. Boleková	Oral cavity and pharynx. Repetition of 1st third of semester
<b>5th week</b> 1317.10.	Oral cavity, pharynx, oesophagus. doc. Boleková	1st practical and theoretical tests
<b>6th week</b> 2024.10.	Respiratory system. Heart. doc. Lovásová	Respiratory system. Heart.
<b>7th week</b> 2731.10.	30.10. – Dean's day (no lecture)	31.10. – Rector's day (no lesson)
8th week 37.11.	Thorax in general. Thoracic wall.  Mediastinum.  prof. Hodorová	Mediastinum. Digestive system. continuation. Peritoneal relations.
9th week 1014.11.	Digestive system – continuation. Abdomen in general. Peritoneal relations. Topography of abdominal organs. <i>doc. Kolesár</i>	Urinary and genital organs. Repetition of 2nd third of semester
10th week 1721.11.	Urinary system. Male and female genital systems. Pelvis in general. Topography of pelvic organs. doc. Kolesár	2nd practical and theoretical tests
11th week 2428.11.	Division of central nervous system (CNS). Spinal cord. Brain stem. Exits of cranial nerves (CN) from brain. doc. Boleková	Spinal cord. Brain stem. Rhomboid fossa. CN and their exits from brain.
<b>12th week</b> 15.12.	Cerebellum. Diencephalon. Basal ganglia. Brain cortex. doc. Boleková	Cerebellum. Diencephalon. Basal ganglia. Brain cortex. Limbic and olfactory systems.
<b>13th week</b> 812.12.	Limbic and olfactory systems. Ventricles, vessels, and coverings of CNS. doc. Boleková	Ventricles, vessels, and coverings of CNS. Repetition of 3rd third of semester
<b>14th week</b> 1519.12.	Nerve pathways.  doc. Boleková	3rd practical and theoretical tests