## CONTENT OF THE SUBJECT

Subject:	Anatomy 1		
Study	General Medicine	Study Period:	Winter time
Evaluation:	Credits with evaluation	Subject Type:	Compulsory
Content:	2+2 h lectures and 3+2 h practical exercises / week		Total 9 hours / week

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

Week	Lectures – Monday, Wednesday https://portal.lf.upjs.sk/index-en.php	Practical lessons
1st week 16.920.9.	Introduction to Anatomy. prof. Hodorová     Bones in general. Bones of upper limb.     Joints in general. Joints of upper limb.     doc. Mihalik	Ethical principles, safety instructions. Planes and directions of human body. Bones of upper limb. Joints of upper limb.
2nd week 23.927.9.	Muscles in general.     Muscles of upper limb.     Introduction to vascular system.     Vessels of upper limb.     doc. Mihalik	Muscles of upper limb. Blood supply, venous and lymphatic drainage of upper limb.
<b>3rd week</b> 30.94.10.	<ol> <li>Introduction to nervous system.         Innervation of upper limb.     </li> <li>Regional anatomy of upper limb.         doc. Mihalik     </li> </ol>	Innervation of upper limb – brachial plexus – supraclavicular part. Innervation of upper limb – brachial plexus – infraclavicular part.
4th week 7.1011.10.	<ol> <li>Regional anatomy of upper limb.</li> <li>Clinical anatomy of upper limb.         doc. Mihalik     </li> </ol>	Regional anatomy of upper limb.  Repetition.
5th week 14.1018.10.	Bones of lower limb.     Joints of lower limb.     doc. Kolesár	1st theoretical and practical tests Bones and joints of lower limb.
6th week 21.1025.10.	Muscles of lower limb.     Vessels of lower limb.     doc. Kolesár	Muscles of lower limb. Blood supply, venous and lymphatic drainage of upper limb.
7th week 28.101.11.	<ol> <li>Innervation of lower limb.</li> <li>Dean's day (Wednesday 30.10.)         doc. Kolesár     </li> </ol>	Innervation of lower limb – lumbar and sacral plexus. <b>Dean's day</b> (Wednesday 30.10.), <b>Rector's day</b> (Thursday 31.10.)
8th week 4.118.11.	<ol> <li>Regional anatomy of lower limb.</li> <li>Clinical anatomy of lower limb.</li> <li>doc. Kolesár</li> </ol>	Regional anatomy of lower limb.  Repetition.
9th week 11.1115.11.	<ol> <li>Thorax in general (bones, joints, muscles).</li> <li>Thoracic wall – vessels, nerves. Diaphragm. prof. Hodorová</li> </ol>	2nd theoretical and practical tests Skeleton, joints, muscles of thorax, diaphragm, muscles of back
<b>10th week</b> 18.1122.11.	Superior mediastinum.     Inferior mediastinum.     prof. Hodorová	Vessels and nerves of thoracic wall. Mammary gland. Mediastinum.
11th week 25.1129.11.	Heart – external description. Pericardium.     Chambers of heart, vessels, conducting system. prof. Hodorová	Heart – external and internal description, pericardium.
<b>12th week</b> 2.12-6.12.	Respiratory system.     Respiratory system – cont. prof. Hodorová	Respiratory system – upper and lower respiratory tracts, lungs. Pleura.
13th week 9.1213.12	Introduction to digestive system.     Digestive system – cont.      doc. Mihalik	Oral cavity, pharynx, esophagus, stomach. Small and large intestine, liver, pancreas, spleen. Repetition.
14th week 16.1220.12.	Abdominal wall.     Peritoneum.  prof. Hodorová	3rd theoretical and practical tests Abdominal wall – lumbar vertebrae, abdominal mm. Evaluation of semester. Awarding of credits.