

<b>General Information</b>			
<b>Course name and code</b>	<b>Human anatomy UBEV/ACL/03</b>	<b>ECTS Credits</b>	<b>5</b>
		<b>Semester</b>	1st (Winter) Bachelor, Master
<b>Aims</b>			
<p>The aim of the course is to learn the basic principles of composition of the human body with the focus on the function of particular organs. During the course, students become familiar with the latin nomenclature of individual components of organ systems, their composition and arrangement with regards to neighboring structures and organs.</p>			
<b>Contents</b>			
<p>Introduction to Human anatomy, orientation on human body, anatomical nomenclature  Skeletal system (basic principles of osteology and arthrology individual bones)  Muscular system (basic principles of myology, individual muscles)  Respiratory system  Digestive system  Urinary system  Male and female reproductive systems  Endocrine system  Cardiovascular system  Lymphatic system and Immune system  Nervous system and sensory organs</p>			
<b>Evaluation</b>			
<p>Oral exam</p> <p>Grading System:  The University recognizes the following six degrees for the evaluation of the study results:  a) A – excellent (excellent results) (numerical value 1)  b) B – very good (above average results) (1.5)  c) C – good (average results) (2)  d) D – satisfactory (acceptable results) (2.5)  e) E – sufficient (results meet the minimum criteria) (3)  f) FX – failed (requires further work) (4)</p>			
<b>Bibliography</b>			
<p>relevant textbooks for non-medicine study of anatomy and anatomical atlas</p> <p>Kevin T. Patton, Gary A. Thibodeau: Anthony's Textbook of Anatomy &amp; Physiology  Kevin T. Patton : Anatomy &amp; Physiology  Radovan Hudák, David Kachlík, Ondrej Volný et al.: Memorix Anatomy  Alice Roberts: Human Anatomy: The Definitive Visual Guide  Sobotta Atlas of Human Anatomy  Netter's Atlas of Human Anatomy</p>			