#### Course name:

# **COURSE NAME (capital letters) ANATOMY**

ECTS	21
Course status	obligatory
Course final assessement/evaluation of	exam
outcomes	
Prerequisites	No

# Main field of study:

# field of study name (capital letters)

Profile of study	General-academic	
The code of studies (education level)	SI	
Semester of studies	winter/summer	
Language of instruction	English	

# Course offered by:

Name of faculty offering the course	University Centre of Veterinary Medicine	
Name of department offering the course	University Centre of Veterinary Medicine	
Course coordinator	dr hab.lzabela Krakowska prof.UR	

### Learning outcomes of the course:

		Reference to	
Symbol of outcome	Description of learning outcome	main field of study outcomes	discipline#
	KNOWLEDGE – student knows and/or understands:		
ANA_W1	detailed anatomical build of animals	A_W1, A_W2	RW
ANA_W2	the macrostructure of all organs and systems	A_W1, A_W2	RW
ANA_W3	identification of animal species on the basic of characteristic build trait	A_W1, A_W2	RW
ANA_W4	veterinary anatomical terminology, Latin ang Greek in aspect of clinical needs	A_W20	RW
	SKILLS – student is able to:		
ANA_U1	description the structures of the systems and specific organs	A_U13	RW
ANA_U2	identify organs and depict differences in the anatomical structure of individual organs of different species		RW
ANA_U3	use Latin anatomical language according to vocabulary Nomina Anatomica Veterinaria	A_U21	RW
	SOCIAL COMPETENCE- student is ready to:		
ANA_K1	deepening knowledge and improving skills	OK8	RW
ANA_K2	communicating with colleagues and sharing knowledge	OK9	RW
Teaching con	tents:		
_ectures		75	hours

General osteology: The passive locomotor apparatus. anatomy of the bones, division of the bones, ossification. General myology: The active locomotor apparatus. build of muscle, division of the muscles, assistance apparatus of muscles. The central nervous system; brain, spinal cord. Division of brain, morphology of the brain and spinal cord. The peripheral nervous system: the cranial nerves, spinal nerves. The nerve cell. The peripheral autonomic nervous system: the parasymphatetic system, the sympathetic system. The sense organs: the organ of vision, the ear-vestibulocochlear organ, the olfactory organ, the gustatory organ, the cutaneous sense. The digestive apparatus Topics of the The respiratory apparatus lectures The cardiovascular system The urogeniatal apparatus The male reproductive organs The female reproductive organs. The secretory organs: morphology, functions of pituitary gland, pineal gland, thyroid gland, parathyroid gland, adrenal gland, endocrine part of the pancreas, testes, ovary. Lymphatic organs: lymphatic nodes, thymus, spleen, bone marrow, lymphatic vessel. The common integument: The structure of skin, the hoof, the footpads, hair. Anatomy of birds. Accomplished learning outcomes ANA\_W1; ANA\_W2, ANA\_W3;ANA\_W4 Verification methods, rules and criteria of Practical examination and written examination outcome assessment Classes 135 hours Osteology- Detailed report about bones of the skeleton, the classification and organization. Species differences, and reconnoitre of the bones. Myology- Skeletal muscles: muscles of the head, shoulder, arm, forearm, muscles of the thoracic wall and abdominal wall, muscles of the hindlimb and forelimb. The morphology of the joints. The joints of the skeleton - vertebral column, skull bones, thorax bones, limbs bones, pelvis. The digestive apparatus. The mouth, tongue, salivary glands. The The masticatory apparatus. Topics of the The pharynx and soft palate. The esophagus. classes The abdominal cavity. Peritoneal structures, the stomach, intestine, liver, pancreas. The respiratory apparatus. The nose, larynx, trachea, pleura, lungs. The urogenital apparatus. The kidneys, renal pelvis and ureter, urinary bladder, urethra. The male reproductive organs. The testes, epididymis, deferent duct, scrotum, testicular function. The penis and The female reproductive organs. The ovaries, uterine tubes, uterus, vagina, vestibule and vulva. The cardiovascular system. The pericardium and the heart. The blood vessels. Accomplished learning outcomes ANA\_U1; ANA\_U2; ANA\_U3;ANA\_K1; ANA\_K2 Grade principles; Verification methods, rules and criteria of particular credits (oral, practical) outcome assessment Written examination, theoretical and practical examination **Seminars** 0 hours Topics of the seminars Accomplished learning outcomes symbol of learning outcomesof the seminars Verification methods, rules and criteria of together with participation in the final asessement (in %)

#### References:

outcome assessment

Basic	König H., Liebich H Dyce K, Sack W., V	Anatomy textbooks; König H., Liebich H. – Veterinary anatomy of domestic animals. Dyce K, Sack W., Wensing C Veterinary Anatomy Done S.,H., Goody P.,C., Evans S.,A., Stickland N.,C Color atlas of veterinary anatomy : The dog					
Supplementa	ry						
Structure of	learning outcomes:						
Discipline: # (provide appripriate symbol)			21	ECTS**			
Discipline: # (provide appripriate symbol - if the course relates to more than one academic discipline)			ECTS**				
Structure of	student activities:						
Contact hour	S	250	hours	10	ECTS**		
clas con part mar	lectures	75*	hours				
	classes and seminars	135	hours				
	consultations	40	hours				
	participation in research		hours				
	mandatory trainerships		hours				
	participation in examinations	10	hours				
e-learning			hours		ECTS**		
student own	work	225	hours	11	ECTS**		

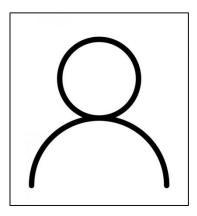
Syllabus valid from the academic year 2021/2022

 $\mbox{\tt\#}$  academic discipline code: RZ - animal science and fishery, PB - biological sciences, etc.

<sup>\*</sup> where 10 hours of classes = 1 ECTC (in case of 15 h  $\rightarrow$  2 ECTS)

<sup>\*\*</sup> stated with an accuracy to 0.1 ECTS, where 1 ECTS = 25 - 30 hours of classes

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### Professional profiles (examples):

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