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ФИО: Ястребов Олег **Fee Federal State Autonomous Educational Institution of Higher Education** Должность: Ректор

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Дата подписания: 22.05.2024 16:42:4 PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA **RUDN University**

Agrarian	and	Techno	logical	Institute
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educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS				
Animal Anatomy				
course title				
Recommended by the Didactic Council for the Education Field of: 36.05.01 Veterinary				
field of studies / speciality code and title				
The course instruction is implemented within the professional education programme of higher education:				
Veterinary				

higher education programme profile/specialisation title

1. COURSE GOAL(s)

The goal of the course "Animal Anatomy" is the formation of professional knowledge and skills for the student to use morphological knowledge about a functioning, developing and adapting organism in practice. This is necessary for the veterinarian to correctly apply his knowledge during the appointment and treatment of animals.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course "Animal Anatomy" is aimed at creating the following competencies (parts of competencies) for students:

Table 2.1. List of competences that students acquire through the course study

Competence	Competence descriptor	Competence formation indicators
code		(within this course)
GPC-1		GPC-1.1 Knows the structure and functions of the main animal body systems, taking into account species-specific features
PC-5		PC-5.4 Interprets the results of the diagnosis and uses them to solve the

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "**Animal Anatomy**" refers to the core part of block B1 of the Educational Program of Higher Education.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study results

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
	Able to determine the		Physiology and
GPC-1	biological status and		ethology of animals
	normative clinical		Study practice

	indicators of animal arcans	Clinical internahin
	indicators of animal organs	Clinical internship
	and systems	Industrial practice
		Academic research
		practice with the
		preparation of a
		scientific
		qualification project
		Preparation for and
		passing the state
		exam
	Ability and readiness to	Instrumental
	plan and conduct necessary	diagnostic methods
	instrumental diagnostics of	Anesthesiology,
	the patient's condition	resuscitation and
		intensive care
		Dermatology
		Cardiology
		Endocrinology
		Nephrology
		Reconstructive
		surgery
PC-5		Veterinary
PC-3		ophthalmology
		Animal Dentistry
		Clinical internship
		Industrial practice
		Academic research
		practice with the
		preparation of a
		scientific
		qualification project
		Preparation for and
		passing the state
		exam

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Animal Anatomy" is 14 credits.

Table 4.1. Types of academic activities during the periods of higher education programme mastering (<u>full-time training</u>)*

	Total	Semesters/training modules			
Type of academic activities	academic hours	1 2 3		-	
Contact academic hours	102	34	17	51	-
including					

Lectures		34	17	-	17	_
Lab work		51	17	0	34	ı
Seminars (workshops/tutorials)			-	-	_	-
Self-study		323	152	46	125	-
Evaluation and assessment (ex-	am/pass/fail	79	30	9	40	-
grading)						
	academic	504	216	72	216	-
Course workload hours_						
Course workload	credits	14	6	2	6	-

5. COURSE CONTENTS

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
Module 1. Introduction	Topic 1.1. Course is a system of knowledge about the internal and external structure of the body.	Lectures, Lab work.
Module 2. Bone system or skeleton (osteology)	Topic 2.1. Characteristics of the skeleton, the principles of its division into departments. The role of the skeleton in the vital activity of the body.	Lectures, Lab work.
	Topic 2.2. Axial skeleton.	Lectures, Lab work.
	Topic 2.3. The skeleton of the head The facial part of the skull The cerebral part of the skull.	Lectures, Lab work.
	Topic 2.4. Musculoskeletal system Thoracic limbs and their girdle Pelvic limbs and their girdle.	Lectures, Lab work.
	Topic 2.5. Bone connection (arthrosyndesmology) - Morphofunctional characteristics of bone junctions, their classification and morphogenesis.	Lectures, Lab work.
Module 3. Muscular system (myology)	Topic 3.1. Muscle as an organ, morphogenesis of the muscular system.	Lectures, Lab work.
	Topic 3.2. Classification of muscles By origin, form, internal architectonics, function, topographical feature.	Lectures, Lab work.
	Topic 3.3. Muscles of the axial skeleton.	Lectures, Lab work.

	T'1 1	
	- Filo- and ontogenesis of the muscles	
	of the axial department. Muscles and	
	fascia of the neck, trunk and tail.	
	Topic 3.4. Muscles of the shoulder	Lectures, Lab
	girdle and spinal column.	work.
	- Dorsal muscles of the shoulder girdle	
	and vertebral column. Ventral muscles	
	of the neck, lower back, tail.	T , T 1
	Topic 3.5. Chest muscles.	Lectures, Lab
	- Inhaler muscles, exhalator muscles	work.
	and diaphragm.	
	Topic 3.6. Abdominal wall muscles.	Lectures, Lab
		work.
	Topic 3.7. Head muscles.	Lectures, Lab
	- Philo- and ontogenesis. Facial and	work.
	masticatory muscles. Muscles of the	WOIK.
	<u> </u>	
	sublingual apparatus.	T , T 1
	Topic 3.8. Limb muscles.	Lectures, Lab
	- Philo and ontogenesis.	work.
	Topic 3.9. Muscles of the thoracic limb.	Lectures, Lab
	The muscles of the shoulder joint,	work.
	elbow joint, wrist joint, finger joints	
	and short finger muscles.	
	Topic 3.10. Pelvic limb muscles.	Lectures, Lab
	- The muscles of the hip joint, knee	work.
	joint and the metatarsal joint.	WOIK.
		Lastymas Lab
	Topic 3.11. Muscles of the finger	Lectures, Lab
	joints.	work.
Module 4. General (skin)	Topic 4.1. General morphofunctional	Lectures, Lab
cover.	characteristics of the skin and its	work.
	derivatives.	
Module 5. Nervous	Topic 5.1. Morphofunctional	Lectures, Lab
system (neurology).	characteristics, anatomical composition	work.
	and structural elements, the principle of	
	the nervous system.	
	Topic 5.2. The central part of the	Lectures, Lab
	nervous system.	work.
	- Structure and development of the	
	central nervous system. The structure of	
	the spinal cord and brain, functional	
	characteristics. Conductor apparatus	
	Topic 5.3. Peripheral part of the	Lectures, Lab
	nervous system.	work.
	Morphofunctional characteristics of	
	cranial and spinal nerves. General and	
	species-specific signs of structure,	
	branching and location.	
	oranening and rocation.	l

	Topic 5.4. The autonomic part of the	Lectures, Lab
	nervous system.	work.
	- Anatomical, functional and	WOIK.
	topographic characteristics.	
	Regularities of the structure, formation	
	and distribution of sympathetic, para-	
	and metasympathetic nervous	
	structures.	
Module 6. Analyzers.	Topic 6.1. Classification, anatomical	Lectures, Lab
	structure and morphofunctional	work.
	characteristics of analyzers. The study	
	of the phylogeny and ontogenesis of	
	analyzers. General data on intero-,	
	proprio- and exteroreceptors.	
Module 7. The endocrine	Topic 7.1. Morphofunctional	Lectures, Lab
system.	characteristics and anatomical	work.
	composition of the endocrine apparatus.	
	Morphogenetic, topographic and	
	functional characteristics of the glands	
	of internal and mixed secretion.	
	Specific and age-related features of the	
	structure and location of the glands.	
Module 8. Cardiovascular	Topic 8.1. Anatomical composition,	Lectures, Lab
system.	morphogenesis and structural and	work.
	functional characteristics of the	
	cardiovascular system and its	
	relationship with other body systems.	
	Topic 8.2. Circulatory system.	Lectures, Lab
	- Structure, development, species and	work.
	age characteristics. Specific features,	
	basic patterns of the structure,	
	branching and location of blood	
	vessels. Circulatory circles.	I actives a I 1
	Topic 8.3. Lymphatic system.	Lectures, Lab
	- General morphofunctional characteristics and anatomical	work.
	composition of the system. Its development. General patterns and	
	specific features of the location of the	
	lymphatic system.	
	Topic 8.4. organs of hemo- and	Lectures, Lab
	immunopoiesis.	work.
	Morphofunctional characteristics,	
	anatomical composition and	
	classification of organs. The structure,	
	location and specific features of	
	hematopoietic organs and organs of the	
	immune system.	

Module 9.	Topic 9.1. Morphofunctional	Lectures Lah
Splanchnology.	characteristics of internal organs, their	work.
7	classification, features of structure and	
	development. Body cavities, their	
	development, serous integuments and	
	their derivatives. The relationship of	
	internal organs with other body systems	
	and the external environment.	
	Topic 9.2. Digestive system.	Lectures, Lab
	- Anatomical composition of the	work.
	apparatus, division into departments,	
	classification of glands. Species and	
	age features. Anatomical and	
	topographic features of the digestive	
	apparatus in the X-ray image.	
	Topic 9.2.1. Head department (oral	Lectures, Lab
	cavity and pharynx).	work.
	- Specific and functional features of the	
	structure of the organs of the vestibule	
	of the mouth. Glandular apparatus of	
	the head intestine.	
	Topic 9.2.2. Anterior section	Lectures, Lab
	(esophageal-gastric)	work.
	- Structure, topography, species and age	
	features. Morphogenesis of the stomach	
	and omentum. Classification of	
	stomachs. Structure and functions of	
	the mesh gutter in ruminants.	
	Topic 9.2.3. Middle section (small	Lectures, Lab
	intestine)	work.
	- Structure, topography, species and age	
	features. Morphogenesis of the stomach	
	and omentum. Classification of	
	stomachs. Structure and functions of	
	the mesh gutter in ruminants.	
	Topic 9.2.4. Posterior section (large	Lectures, Lab
	intestine).	work.
	- Anatomical and topographic	
	characteristics of the structure,	
	morphogenesis, species and age	
	features, functional purpose.	
	Topic 9.3. Breathing apparatus.	Lectures, Lab
	- General structure, morphogenesis of	work.
	respiratory organs in connection with	
	other body systems and the external	
	environment. Anatomical features of	
	the respiratory organs in the X-ray	
	image.	

	Topic 9.4. The urinary apparatus. - Morphogenetic relationship and functional difference of organs of urination and reproduction. Morphofunctional characteristics of the device. X-ray-anatomy of the genitourinary apparatus.	
	Topic 9.4.1. Urinary organs.	Lectures, Lab
	- Anatomical composition of the	work.
	urinary system, the structure of the	
	kidneys and urinary tract, their	
	connection with other body systems.	
	Species, age and topographical features	
	of urinary organs.	
		Lectures, Lab
	- Anatomical composition and structure	work.
	of reproductive organs. Species, age	
	and topographical features of the	
	genitals and the causes of their	
	appearance.	
Module 10. Features of	Topic 10.1. Analysis of the structure of	Lectures, Lab
the anatomy of domestic	organs and systems of various types of	work.
birds.	domestic birds related to flight,	
	nutrition and industrial maintenance.	

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Lecture	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	Anatomical preparations.Wet anatomical preparations.Anatomical models.
Laboratory	An auditorium for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Anatomical preparations.Wet anatomical preparations.Anatomical models.

Self-studies	An auditorium for independent work	-
	of students (can be used for seminars	
	and	
	consultations), equipped with a set of	
	specialized furniture and computers	
	with access to an electronic	
	information and educational	
	environment.	

7. RESOURCES RECOMMENDED FOR COURSE STUDIES

Main readings:

- 1. Akaevsky A.I., Yudichev Yu.Yu., Seleznev S.B. ANATOMY OF DOMESTIC ANIMALS 6th ed. Moscow: Aquarium-Print, 2020. 638 p.
- 2. Maksimov V.I., Slesarenko N.A., Seleznev S.B., Vetoshkina G.A. ANATOMY AND PHYSIOLOGY OF DOMESTIC ANIMALS. 2nd ed. Moscow: Gryph UMO SPO, 2020. 600 p.

Additional Readings:

- 1. Zelenevsky N.V. International veterinary anatomical nomenclature in Latin and Russian. Nomnia Anatomica Veterinaria: textbook St. Petersburg: Lan, 2013 400p. http://e.lanbook.com/books/element.php?pl1_id=5706
- 2. Popesco P. Atlas of the anatomy of domestic animals. In 3 t. M.: design of YOYO Media, digitization, 2013. Vol.1. -210 p. t.2. -183. T.3. 196.
- 3. Slesarenko N.A., Seleznev S.B., Vetoshkina G.A. Introduction to animal pathology: integrating systems. Practical guide.-Moscow:LLC "ArtServisLtd", 2019.-268 p.
- 4. Seleznev S.B., Vetoshkina G.A., Krotova E.A. Anatomy of domestic animals: osteoarthrosyndesmology.-Moscow:OOO ArtServisLtd, 2017.-66 p.
- 5. Seleznev S.B., Vetoshkina G.A., Krotova E.A. Myology of domestic animals.-Moscow:PFUR, 2020.-28 p.

Internet sources

- 1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:
- RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web
- EL "University Library Online" http://www.biblioclub.ru
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" www.studentlibrary.ru
- EL "Lan" http://e.lanbook.com/
- EL "Trinity Bridge"

2. Databases and search engines:

- electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/
- Yandex search engine https://www.yandex.ru/

- Google search engine https://www.google.ru/
- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

Training toolkit for self- studies to master the course *:

- 1. 1. The set of lectures on the course "Animal Anatomy".
- 2. Laboratory workshop on the course "Animal Anatomy".
- * The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

The assessment toolkit and the grading system* to evaluate the competences formation level (competences in part) upon the course study completion are specified in the Appendix to the course syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

DEVELOPERS:		
Professor of the Department of Veterinary Medicine		Seleznev S.B.
Position, Basic curriculum	Signature	Full name.
HEAD OF EDUCATIONAL DEPARTMENT:		
Department of Veterinary Medicine		Vatnikov Yu.A.
Name Basic Curriculum	Signature	Full name.
HEAD OF		
HIGHER EDUCATION PROGRAMME:		
Director of the Department of Veterinary Medicine		Vatnikov Yu.A.
Position, Basic curriculum	Signature	Full name