Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Ястребо Federal State Autonomous Educational Institution for Higher Education PEOPLES' Должность: Ректор FRIENDSHIP UNIVERSITY OF RUSSIA

Дата подписания: 09.06.2022 17:00:11

Уникальный программный ключ:

ca953a0120d891083f939673078ef1a989dae18a

Agrarian and Technological Institute

### WORKING COURSE SYLLABUS

# **Diseases of exotic animals**

**Recommended by the Methodological Council for the Education Field:** 

36.05.01 Veterinary medicine

#### 1. GOALS AND OBJECTIVES OF THE DISCIPLINE

The aim of mastering the discipline "Diseases of exotic animals" is to acquire skills in making the right decisions on the prevention of diseases and their treatment, mastering aspects of clinical work taking into account specific features, as well as modern methods used in treatment.

# 2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

The development of the discipline "Diseases of exotic animals" is aimed at creating the following competencies (parts of competencies) for students:

Table 2.1. List of competencies formed by students during the development of the discipline (results of the development of the discipline)

Code	Competence	Indicators of competence
Couc	Competence	accomplishment (within the discipline)
GPC-2	The ability to interpret and evaluate in professional activity the influence of natural, socioeconomic, genetic and economic factors on the physiological state of the animal organism.	GPC-2.1 Has knowledge of the influence of natural, socio-economic, genetic and economic factors on the animal body.  GPC-2.2 He is able to establish the presence and reliability of cause-and-effect relationships between the effects of certain etiological factors on the animal's body and the development of diseases.  GPC-2.3 Possesses methods of preventive and curative correction of the effects of adverse environmental factors that can cause deterioration of animal health.
GPC -4	The ability to use methods of solving problems using modern equipment in the development of new technologies in professional activity and to use modern professional methodology for conducting experimental research and interpreting their results.	GPC-4.1 Possesses the conceptual and methodological apparatus of basic natural sciences at a level sufficient for full-fledged professional activity at the modern level.  GPC-4.2 He knows the methods of solving problems using modern equipment.  GPC-4.3 He is ready to use modern methodology in the development and conduct of experimental research.  GPC-4.4 Uses modern professional methodology in interpreting research results.
GPC -6	The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases.	GPC-6.1 Has knowledge in the field of etiology and pathogenesis of animal diseases of different species.  GPC-6.2 Has the skills to diagnose non-

		infectious, infectious and invasive diseases, identify pathogens of infectious and invasive diseases in animals.  GPC-6.3 He knows the patterns of the occurrence and spread of diseases in animal populations, factors predisposing to diseases and the causes of possible complications.
PC -1	The ability to collect anamnesis of life and disease of animals to identify the causes of diseases and their nature.	PC -1.1 He is able to collect an anamnesis of the animal's life and reflect this in the relevant service documentation.  PC-1.2 He is able to collect the anamnesis of the animal's disease and reflect it in the patient's medical history.  PC-1.3 He is able to identify possible causes of the disease in an animal, factors predisposing to the disease and concomitant conditions affecting the nature of the course of the disease and use this information when making a diagnosis.
PC -3	Ability to develop animal research programs using special (instrumental) and laboratory methods.	PC-3.1 He is able to develop individual animal research programs, including the use of special (instrumental) and laboratory methods to detect deviations from the physiological norm of the state of a living organism, conduct differential diagnosis of the detected pathology or control the course of the disease and the effectiveness of the prescribed treatment.  PC-3.2 Capable of developing mass comprehensive animal research programs (medical examination programs) of animals, taking into account their type and purpose, both general and special.
PC -4	The ability to conduct clinical studies of animals using special (instrumental) and laboratory methods to clarify the diagnosis.	PC-4.1 Able to conduct additional animal studies using laboratory methods to clarify the diagnosis.  PC-4.2 Able to conduct additional animal studies using special (instrumental) methods to clarify the diagnosis.
PC -5	The ability to make a diagnosis based on the analysis of anamnesis data, general, special (instrumental) and laboratory research methods.	PC-5.1 He is able to diagnose patients of various types based on the analysis of anamnesis data, general, special (instrumental) and laboratory research methods.  PC -5.2 He is able to predict the risks of diseases based on anamnestic data, the

		results of general, special (instrumental) and laboratory studies.
PC -6	The ability to develop a treatment plan for animals based on the established diagnosis and individual	PC-6.1 Able to develop a treatment plan for animals based on the established diagnosis and individual characteristics of animals.
	characteristics of animals.	PC-6.2 He is able to develop recommendations on therapeutic and preventive manipulations to prevent diseases, the high probability of which was revealed during the study of the patient.  PC-6.3 He is able to develop recommendations for carrying out preventive and curative measures based on the results of the examination of
		animals carried out as part of the medical examination.
PC -7	The ability to choose the necessary drugs of chemical and biological nature for the treatment of animals, taking into account their combined pharmacological effect on the body.	PC -7.1 He is able to choose medicines of chemical and biological nature necessary for the treatment of animals, guided by the principles of evidence-based medicine, taking into account their combined pharmacological effect on the body.  PC-7.2 He is able to justify the prescription of a drug in a certain clinical case or the impossibility of using this drug in the situation under consideration.  PC-7.3 He is able to calculate the dose, frequency and duration of the course of application of the drug to the patient, taking into account the form of release and the characteristics of the administration of the drug to the patient.  PC-7.4 He is able to take into account drug interactions when prescribing a course of treatment to an animal already receiving medications and biologically active additives due to the presence of diseases identified earlier.  PC-7.5 He is able to take into account
		economic, species and age characteristics, as well as the results of laboratory studies of the patient when choosing drugs for the
DC 0	A1'T'	treatment of the patient.
PC -8	Ability to choose methods of non-drug therapy, including physiotherapy methods for the	PC-8.1 He is able to choose and justify his choice of methods of non-drug therapy, including physiotherapy methods, for the

	treatment of animals.	treatment of animals;	
		PC-8.2 He is able to evaluate the effectiveness of the chosen method in the treatment of the patient and, if necessary, adjust the treatment method or change the chosen method to another one.	
PC -9	The ability to carry out therapeutic, including physiotherapy procedures using special equipment in compliance with safety rules.	including physiotherapy, procedures using special equipment in compliance with	
PC -10	The ability to determine the need for the use of surgical methods in the treatment of animals.	PC-10.1 Able to determine the need for the use of surgical methods in the treatment of animals; PC-10.2 Able to choose the optimal surgical method for the patient, taking into account the external conditions and the status of the patient's body, and if necessary, several manipulations - their order and time distribution; PC-10.3 He is able to take into account the risks and possible complications accompanying surgical interventions and take measures to prevent them.	
PC -14	The ability to conduct repeated examinations and studies of animals to assess the effectiveness and safety of the prescribed treatment and adjust the treatment plan of animals (if necessary) based on the results of the evaluation of the effectiveness of treatment.	PC-14.1 He is able to develop a plan of repeated studies necessary and sufficient to assess the predicted changes in the patient's health.  PC-14.2 Able to conduct a repeated clinical examination, taking into account the specifics of diseases previously diagnosed in the patient.  PC-14.3 Able to carry out the necessary repeated instrumental and laboratory tests.  PC-14.4 He is able to analyze the identified changes, evaluate the effectiveness of the treatment and, if necessary, correct the prescribed course of treatment.	
PC -16	Ability to organize organizational, technical, zootechnical and veterinary	PC-16.1 He is able to assess the impact of animal housing and feeding conditions on their health as part of the implementation	

	measures aimed at the prevention of non-communicable diseases in accordance with the plan for the prevention of non-communicable animal diseases	of action plans for the prevention of animal diseases  PC-16.2 He is able to carry out veterinary quality control and procurement of animal feed in order to ensure their veterinary and sanitary safety as part of the implementation of action plans for the prevention of animal diseases  PC-16.3 He is able to detect deviations from the plan of timing, types, quality of measures to prevent the occurrence of non-infectious animals  PC-16.4 Take corrective measures to implement measures to prevent the occurrence of non-infectious animal diseases based on the results of control  PC-16.5 Conduct conversations, lectures, seminars for employees of the organization in order to explain the
PC -18	The ability to draw up a plan for the medical examination of animals, taking into account their types and purpose, to	principles of work on the prevention of animal diseases  PC-18.1 He is able to make a plan for the medical examination of animals, general or specialized, taking into account their types and purpose
	conduct medical examinations, to develop recommendations for carrying out preventive and curative measures based on the results of the examination of animals conducted as part of the medical examination	PC-18.2 He is able to organize and conduct medical examination according to the drawn up plan  PC-18.3 He is able, based on the results of medical examination, to give recommendations on the implementation of therapeutic and preventive and curative measures aimed at improving the health of
PC -19	The ability to perform post- mortem diagnostic examination of animals in order to establish pathological processes, diseases, causes of death.	a group of animals  PC-19.1 Able to conduct a general examination of animal corpses before autopsy.  PC-19.2 He is capable of performing autopsy of animal corpses using special tools and compliance with safety requirements.
		PC -19.3 He is able to establish the cause of death and a pathoanatomic diagnosis in accordance with generally accepted criteria and classifications, lists of animal diseases.  PC-19.4 He is able to formalize the results of a postmortem diagnostic examination

		of an animal in the autopsy protocol.
PC -24	Ability and willingness to promote veterinary knowledge, including in the field of prevention of animal diseases.	of veterinary knowledge promotion, plan the strategy and tactics of upcoming events.  PC-24.2 He is able to use computer and telecommunication facilities for the preparation and demonstration of materials used in the process of promoting
		veterinary knowledge.  PC-24.3 He is able to conduct conversations, lectures, seminars for employees of the organization in order to explain the principles of work on the prevention of animal diseases.

## 3. COURSE IN HIGHER EDUCATION

The discipline "**Diseases of exotic animals**" belongs to the part formed by the participants of educational relations of the block B1 of the Educational Program of Higher Education.

As part of the Educational Program of Higher Education, students also master other disciplines and /or practices that contribute to achieving the planned results of mastering the discipline "Diseases of exotic animals".

Table 3.1. List of Higher Education Program components disciplines that contribute to expected learning outcomes

Competence	Competence	<b>Previous Disciplines</b>	Subsequent
code		(Modules)	Disciplines
			(Modules)
GPC-2	The ability to interpret	Biology with the basics	Anesthesiology,
	and evaluate in	of ecology	intensive care and
	professional activity the	Veterinary genetics	intensive care
	influence of natural,	Veterinary microbiology	Dermatology
	socio-economic, genetic	and mycology	Cardiology
	and economic factors on	Virology and	Endocrinology
	the physiological state	biotechnology	Nephrology
	of the animal organism.	Physiology and	Veterinary
		ethology of animals	Ophthalmology
		Breeding with the basics	Animal Dentistry
		of private animal	
		husbandry	
		Animal health and	
		welfare	
		Pathological physiology	

		Veterinary Radiobiology Pathological anatomy Instrumental diagnostic methods Toxicology Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery Parasitology and invasive diseases	
		Epizootology and infectious diseases Forensic veterinary examination and autopsy of animals	
		Immunology General and veterinary ecology Veterinary sanitation Forage plants	
		Zoopsychology Animal Health Diseases of horses Diseases of productive	
		animals Diseases of small pets Diseases of small pets Bee diseases and	
CDC 4	The chility to man	entomophages Fish pathology and aquaculture	A mostly sois locar
GPC -4	The ability to use methods of solving problems using modern equipment in the	Inorganic and analytical chemistry Organic Chemistry Biological physics	Anesthesiology, intensive care and intensive care Dermatology
	development of new technologies in professional activity and to use modern professional	Computer science Physical and colloidal	Cardiology Endocrinology Nephrology Reconstructive and reconstructive
	methodology for conducting experimental research	Biological chemistry Veterinary microbiology and mycology	surgery Veterinary Ophthalmology

their Virology and **Animal Dentistry** biotechnology Physiology and ethology of animals Breeding with the basics of private animal husbandry Pathological physiology Veterinary Radiobiology Clinical diagnosis Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods **Toxicology** Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery Parasitology and invasive diseases Epizootology and infectious diseases **Mathematics Immunology** Veterinary sanitation Technology of processing livestock products Medicinal and poisonous plants Forage plants Fundamentals of intellectual work Personality psychology and professional selfdetermination Clinical laboratory diagnostics Laboratory diagnostics of infectious and invasive diseases Diseases of horses

and interpreting

results.

		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
		Bee diseases and	
		entomophages	
		Fish pathology and	
		aquaculture	
GPC -6	The ability to analyze,	Biology with the basics	Anesthesiology,
	identify and assess the	of ecology	intensive care and
	risk of the risk of the	Life safety	intensive care
	occurrence and spread	Veterinary microbiology	Veterinary
	of diseases.	and mycology	Ophthalmology
	or diseases.	Virology and	Animal Dentistry
		biotechnology	7 minut Bentistry
		Animal health and	
		welfare	
		Feeding animals with	
		the basics of feed	
		production	
		Veterinary	
		Radiobiology	
		Clinical diagnosis	
		Pathological anatomy	
		Instrumental diagnostic	
		methods	
		Toxicology	
		Obstetrics, gynecology	
		and andrology	
		Internal non-infectious	
		diseases	
		General surgery	
		Private Veterinary	
		surgery	
		Parasitology and	
		invasive diseases	
		Epizootology and	
		infectious diseases	
		Veterinary and sanitary	
		examination	
		Organization of	
		veterinary business	
		Forensic veterinary	
		examination and	
		autopsy of animals	
		Introduction to the	
		specialty	
		General and veterinary	
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		ecology	
		Veterinary sanitation	
		Technology of	
		processing livestock	
		products	
		Medicinal and	
		poisonous plants	
		Forage plants	
		Animal Health	
		Clinical laboratory	
		diagnostics	
		Laboratory diagnostics	
		of infectious and	
		invasive diseases	
		Organization of state	
		veterinary supervision	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
		Bee diseases and	
		entomophages	
		Fish pathology and	
		aquaculture	
PC -1	The ability to collect		Anesthesiology,
1 C -1	anamnesis of life and	Physiology and	intensive care and
	disease of animals to	ethology of animals	intensive care
	identify the causes of	Breeding with the basics	Dermatology
	diseases and their	of private animal	Cardiology
	nature.	husbandry	Endocrinology
	natare.	Animal health and	Nephrology
		welfare	Reconstructive and
		Feeding animals with	reconstructive
		the basics of feed	surgery
		production	Veterinary
		Clinical diagnosis	Ophthalmology
		Toxicology	Animal Dentistry
		Obstetrics, gynecology	1 Illinia Dollada y
		and andrology	
		Internal non-infectious	
		diseases	
		General surgery	
		Private Veterinary	
		surgery	
		Parasitology and	
		invasive diseases Epizootology and	

		infectious diseases Fundamentals of rhetoric and communication Veterinary deontology Zoopsychology Animal Health Personality psychology and professional self- determination Diseases of horses Diseases of productive animals Diseases of small pets Diseases of small pets	
PC -3	Ability to develop animal research programs using special (instrumental) and laboratory methods.	Animal Anatomy Organic Chemistry Biological physics Physical and colloidal chemistry Biological chemistry Veterinary microbiology and mycology Virology and biotechnology Physiology and ethology of animals Pathological physiology Clinical diagnosis Pathological anatomy Instrumental diagnostic methods Toxicology Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery Parasitology and invasive diseases Epizootology and infectious diseases Immunology Veterinary deontology Clinical laboratory diagnostics	Anesthesiology, intensive care and intensive care Dermatology Cardiology Endocrinology Nephrology Reconstructive and reconstructive surgery Veterinary Ophthalmology Animal Dentistry

		Laboratory diagnostics of infectious and invasive diseases Veterinary and industrial laboratories with the basics of design Diseases of horses Diseases of productive	
		animals Diseases of small pets Diseases of small pets Bee diseases and entomophages Fish pathology and aquaculture	
PC -4	The ability to conduct clinical studies of animals using special (instrumental) and laboratory methods to clarify the diagnosis.	Animal anatomy Biological physics Cytology, histology and embryology Biological chemistry Veterinary microbiology and mycology Virology and biotechnology Physiology and ethology of animals Pathological physiology Clinical diagnosis Pathological anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery Parasitology and invasive diseases Epizootology and infectious diseases Clinical laboratory diagnostics Laboratory diagnostics of infectious and invasive diseases Diseases of horses	Anesthesiology, intensive care and intensive care Dermatology Cardiology Endocrinology Nephrology Veterinary Ophthalmology Animal Dentistry

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		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
PC -5	The ability to make a	Veterinary genetics	Anesthesiology,
	diagnosis based on the	Cytology, histology and	intensive care and
	analysis of anamnesis	embryology	intensive care
	data, general, special	Physiology and	Dermatology
	, ,	ethology of animals	Cardiology
	,		
	laboratory research	Breeding with the basics	Endocrinology
	methods.	of private animal	Nephrology
		husbandry	Reconstructive and
		Feeding animals with	reconstructive
		the basics of feed	surgery
		production	Veterinary
		Pathological physiology	Ophthalmology
		Clinical diagnosis	Animal Dentistry
		Pathological anatomy	_
		Toxicology	
		Obstetrics, gynecology	
		and andrology	
		Internal non-infectious	
		diseases	
		General surgery	
		Private Veterinary	
		•	
		surgery	
		Parasitology and	
		invasive diseases	
		Epizootology and	
		infectious diseases	
		Forensic veterinary	
		examination and	
		autopsy of animals	
		Zoopsychology	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
		Bee diseases and	
		entomophages	
		Fish pathology and	
		aquaculture	
PC -6	The ability to dayslan a	^	Anesthesiology
10-0	The ability to develop a	Veterinary genetics	Anesthesiology, intensive care and
	treatment plan for	Veterinary microbiology	
	animals based on the	and mycology	intensive care
	established diagnosis	Virology and	Dermatology
	and individual	biotechnology	Cardiology

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		Pathological physiology	Endocrinology
	animals.	Veterinary	Nephrology
		Pharmacology	Reconstructive and
		Toxicology	reconstructive
		Obstetrics, gynecology	surgery
		and andrology	Veterinary
		Internal non-infectious	Ophthalmology
		diseases	Animal Dentistry
		General surgery	
		Private Veterinary	
		surgery	
		Parasitology and	
		invasive diseases	
		Epizootology and	
		infectious diseases	
		Mathematics	
		Immunology	
		Zoopsychology	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
		Bee diseases and	
		entomophages	
		Fish pathology and	
		aquaculture	
PC -7	The ability to choose	Inorganic and analytical	Anesthesiology,
	the necessary drugs of		intensive care and
	chemical and biological		intensive care
	nature for the treatment	Physical and colloidal	Dermatology
	of animals, taking into	chemistry	Cardiology
	account their combined	Biological chemistry	Endocrinology
	pharmacological effect	Veterinary microbiology	Nephrology
	on the body.	and mycology	Veterinary
		Virology and	Ophthalmology
		biotechnology	Animal Dentistry
		Pathological physiology	
		Veterinary	
		Pharmacology	
		Toxicology	
		Obstetrics, gynecology	
		and andrology	
		Internal non-infectious	
		diseases	
		General surgery	
		Private Veterinary	
		surgery	

		Danagital and and	
		Parasitology and invasive diseases	
		Epizootology and infectious diseases	
		Medicinal and	
		poisonous plants Diseases of horses	
		Diseases of productive animals	
		Diseases of small pets	
		Diseases of small pets	
		Bee diseases and	
		entomophages	
		Fish pathology and	
		aquaculture	
PC -8	Ability to choose	Veterinary microbiology	Anesthesiology,
100	methods of non-drug	and mycology	intensive care and
	therapy, including	Virology and	intensive care
	physiotherapy methods	biotechnology	Dermatology
	for the treatment of	Physiology and	Cardiology
	animals.	ethology of animals	Endocrinology
	ullillais.	Feeding animals with	Nephrology
		the basics of feed	Reconstructive and
		production	reconstructive
		Pathological physiology	surgery
		Veterinary	Veterinary
		Radiobiology	Ophthalmology
		Internal non-infectious	Animal Dentistry
		diseases	
		General surgery	
		Private Veterinary	
		surgery	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
PC -9	The ability to carry out	Animal anatomy	Anesthesiology,
	therapeutic, including	Life safety	intensive care and
	physiotherapy	Veterinary microbiology	intensive care
	procedures using special	and mycology	Dermatology
	equipment in	Virology and	Cardiology
	compliance with safety	biotechnology	Endocrinology
	rules.	Physiology and	Nephrology
		ethology of animals	Reconstructive and
		Pathological physiology	reconstructive
		Veterinary	surgery
		Radiobiology	Veterinary

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		General surgery	Ophthalmology
		Private Veterinary	Animal Dentistry
		surgery	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
PC -10	The ability to determine	Veterinary genetics	Dermatology
	the need for the use of	Cytology, histology and	Cardiology
	surgical methods in the	embryology	Endocrinology
	treatment of animals.	Veterinary microbiology	Nephrology
	treatment of animals.	and mycology	Reconstructive and
		Physiology and	reconstructive
		ethology of animals	Surgery
		Pathological physiology	Veterinary
		Clinical diagnosis	Ophthalmology
		Pathological anatomy	Animal Dentistry
		Obstetrics, gynecology	
		and andrology	
		General surgery	
		Private Veterinary	
		surgery	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
PC -14	The ability to conduct	Cytology, histology and	Anesthesiology,
1 C -14			intensive care and
	repeated examinations and studies of animals	embryology Physiology and	
		Physiology and	intensive care
	to assess the	ethology of animals	Dermatology
	effectiveness and safety	Pathological physiology	Cardiology
	of the prescribed	Veterinary	Endocrinology
	treatment and adjust the	Pharmacology	Nephrology
	treatment plan of	Clinical diagnosis	Reconstructive and
	animals (if necessary)	Pathological anatomy	reconstructive
	based on the results of	Instrumental diagnostic	surgery
	the evaluation of the	methods	Veterinary
	effectiveness of	Toxicology	Ophthalmology
	treatment.	Obstetrics, gynecology	Animal Dentistry
		and andrology	
		Internal non-infectious	
		diseases	
		General surgery	
		Private Veterinary	
		surgery Deregitals ary and	
		Parasitology and	

	1		
		invasive diseases	
		Epizootology and	
		infectious diseases	
		Clinical laboratory	
		diagnostics	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
PC -16	Ability to organize	Veterinary genetics	Veterinary
1 C -10	organizational,	Life safety	Ophthalmology
	technical, zootechnical	Physiology and	Animal Dentistry
	1		Allilliai Dellusu y
	and veterinary measures	ethology of animals	
	aimed at the prevention of non-communicable	Breeding with the basics	
		of private animal	
	diseases in accordance	husbandry	
	with the plan for the	Animal health and	
	prevention of non-		
	communicable animal	Feeding animals with	
	diseases	the basics of feed	
		production	
		Obstetrics, gynecology	
		and andrology	
		Internal non-infectious	
		diseases	
		General surgery	
		Private Veterinary	
		surgery	
		Organization of	
		veterinary business	
		Fundamentals of	
		Economics and	
		Management	
		Economics and	
		organization of	
		agricultural production	
		Medicinal and	
		poisonous plants	
		Forage plants	
		Zoopsychology	
		Animal Health	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Diseases of small pets	
		Bee diseases and	

		entomophages Fish pathology and aquaculture	
PC -18	The ability to draw up a plan for the medical examination of animals, taking into account their types and purpose, to conduct medical examinations, to develop recommendations for carrying out preventive and curative measures based on the results of the examination of animals conducted as part of the medical examination	Veterinary genetics Physiology and ethology of animals Breeding with the basics of private animal husbandry Animal health and welfare Feeding animals with the basics of feed production Pathological physiology Veterinary Pharmacology Clinical diagnosis Pathological anatomy Instrumental diagnostic methods Toxicology Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery Animal Health Clinical laboratory diagnostics Diseases of horses Diseases of productive animals Diseases of small pets Diseases of small pets	Dermatology Cardiology Endocrinology Nephrology Veterinary Ophthalmology Animal Dentistry
PC -19	The ability to perform post-mortem diagnostic examination of animals in order to establish pathological processes, diseases, causes of death.	Animal anatomy Cytology, histology and embryology Life safety Pathological anatomy Toxicology Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery	Dermatology Cardiology Endocrinology Nephrology Veterinary Ophthalmology Animal Dentistry

		Private Veterinary	
		surgery	
		Parasitology and	
		invasive diseases	
		Epizootology and	
		infectious diseases	
		Veterinary and sanitary	
		examination	
		Forensic veterinary	
		examination and	
		autopsy of animals	
		Clinical laboratory	
		diagnostics	
		Laboratory diagnostics	
		of infectious and	
		invasive diseases	
		Diseases of horses	
		Diseases of productive	
		animals	
		Diseases of small pets	
		Bee diseases and	
		entomophages	
		Fish pathology and	
		aquaculture	
PC -24	Ability and willingness	Physiology and	Dermatology
1021	to promote veterinary	ethology of animals	Cardiology
	knowledge, including in	Breeding with the basics	Endocrinology
	the field of prevention	of private animal	Nephrology
	of animal diseases.	husbandry	Reconstructive and
		Animal health and	reconstructive
		welfare	surgery
		Feeding animals with	Veterinary
		the basics of feed	Ophthalmology
		production	Animal Dentistry
		Pathological physiology	Foreign language for
		Pathological anatomy	special purposes
		Toxicology	Russian for special
		TOXICOTOGY	Russian for special
		<b>.</b>	
		Obstetrics, gynecology	purposes
		<b>.</b>	
		Obstetrics, gynecology and andrology	purposes Foreign language.
		Obstetrics, gynecology and andrology Internal non-infectious	purposes Foreign language. Translation of
		Obstetrics, gynecology and andrology Internal non-infectious diseases	purposes Foreign language. Translation of special texts
		Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery	purposes Foreign language. Translation of special texts Russian language.
		Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery	purposes Foreign language. Translation of special texts Russian language. Translation of special texts
		Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary	purposes Foreign language. Translation of special texts Russian language. Translation of
		Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery Parasitology and invasive diseases	purposes Foreign language. Translation of special texts Russian language. Translation of special texts Foreign language.
		Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery Parasitology and	purposes Foreign language. Translation of special texts Russian language. Translation of special texts Foreign language. Professional

Fundamentals of	Professional
rhetoric and	communications
communication	
Introduction to the	
specialty	
General and veterinary	
ecology	
Veterinary sanitation	
Veterinary deontology	
Economics and	
organization of	
agricultural production	
Medicinal and	
poisonous plants	
Forage plants	
Zoopsychology	
Animal Health	
Diseases of horses	
Diseases of productive	
animals	
Diseases of small pets	
Diseases of small pets	
Bee diseases and	
entomophages	
Fish pathology and	
aquaculture	

# 4. COURSE WORKLOAD AND TRAINING ACTIVITIES

Course workload of the discipline "Diseases of exotic animals" is 3 credits.

Table 4.1. Types of academic activities during the period of the HE program mastering for **full-time** study

Types of anadomic activities		HOURS		Seme	esters	
Types of academic activities	Types of academic activities		9	-	-	-
Contact academic hours		54	54	-	-	-
including						
Lectures		18	18	-	_	-
Lab work		36	36	-	-	-
Seminars (workshops/tutorials)		-	-	-	-	_
Self-study		38	38	-	-	_
Evaluation and assessment (exa	am/pass/fail	16	16	-	-	_
grading)						
	Academic	108	108	-	-	-
Course workload hour						
Course workload	Credit	3	3	_	_	-
	unit					

Table 4.2. Types of academic activities during the period of the HE program mastering for part-time study

Types of academic activities		HOURS		Seme	esters	
Types of academic activities	:5		A	-	-	_
Contact academic hours		72	72	-	-	-
including						
Lectures		18	18	-	-	-
Lab work		54	54	-	-	-
Seminars (workshops/tutorials)		-	-	-	-	-
Self-study		26	26	-	-	-
`	am/pass/fail	10	10	-	-	-
grading)						
	Academic	108	108	-	-	-
Course workload hour						
Course workload	Credit	3	3	_	_	-
	unit					

# 5. CONTENT OF THE DISCIPLINE

Table 5.1 Content of the discipline (module) by type of academic work

Name of the discipline	Content of the section (topics)	Types of	
section		academic	
		activities	
Section 1. Rodents	Topic 1.1. Infectious diseases, parasitic	Lectures, Lab	
	diseases and worm infestations in	work.	
	representatives of the rodent order.		
Section 2. Amphibians	Topic 2.1. Endoparasites, dermatitis,	Lectures, Lab	
	pneumonia, kidney diseases in	work.	
	representatives of the amphibian class.		
Section 3. Reptiles	Topic 3.1. Stomatitis, gout, tumors,	Lectures, Lab	
	heat stroke and intestinal infections in work.		
	representatives of the reptile class.		
Section 4. Primates	Topic 4.1. Viral infections, pneumonia,	Lectures, Lab	
	parasitic infections and helminthiasis in work.		
	representatives of the order primates.		

# 6. CLASSROOM INFRASTRUCTURE AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Material and technical support of the discipline

Classroom for Academic Activity Type	Equipping the classroom	Specialized educational/laboratory
Activity Type		equipment, software and

		materials for the development of the discipline (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.	-
Laboratory	An auditorium for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	-
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. RECOMMENDED SOURCES FOR COURSE STUDIES

# Main reading:

- Clinical diagnostics of internal non-infectious animal diseases / B.V. Usha, I.M. Belyakov, R.P. Pushkarev. Electronic text data. St. Petersburg: Quadro, 2020. 487 p.: ill. (Textbooks and manuals for higher educational institutions). ISBN 978-5-906371-03-4
- 2. Infectious diseases of animals: textbook / A.A. Sidorchuk, N.A. Maksimov, V.L. Kupalnik [et al.]; edited by A.A. Sidorchuk. 2nd ed. Moscow: INFRA-M, 2020. 954 p.: ill. (Higher education. Specialty). ISBN 978-5-16-010419-5

#### Additional Reading:

- 3. Protozoal diseases of animals dangerous to humans (protozoal zoonoses): textbook / D.G. Latypov, R.R. Timerbaeva, E.G. Kirillov. St. Petersburg: Publishing House "Lan", 2017. 208 p. (Textbooks for universities. Special literature). ISBN 978-5-8114-2631-7.
- 4. Reptiles. Diseases and treatment / D. Yarofke, L. Jurgen; Per. with German I.Kravets. M.: Aquarium-print, 2005. 324 p. (Practice of a veterinarian). ISBN 5-98435-470-5

Resources of the Internet information and telecommunication network:

- 1. Electronic library system of RUDN and third-party Electronic library systems to which university students have access on the basis of concluded contracts:
- Electronic library system of RUDN ELS RUDN http://lib.rudn.ru/MegaPro/Web
- ELS "University Library online" <a href="http://www.biblioclub.ru">http://www.biblioclub.ru</a>
- ELS Yurayt <a href="http://www.biblio-online.ru">http://www.biblio-online.ru</a>
- ELS "Student Consultant"www.studentlibrary.ru
- ELS "Lan"http://eZlanbook.com/
- ELS "Trinity Bridge"http://www.trmost.com/
- **2.** Databases and search engines:
- electronic fund of legal and regulatory and technical documentation <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>
- search engine Yandex <a href="https://www.yandex.ru/">https://www.yandex.ru/</a>
- search engine Google <a href="https://www.google.ru/">https://www.google.ru/</a>
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

Educational and methodological materials for independent work of students during the development of the discipline/ module\*:

- 1. A course of lectures on the discipline "Diseases of exotic animals".
- 2. Laboratory workshop on the discipline "Diseases of exotic animals".
- \* All educational and methodological materials for independent work of students are placed in accordance with the current procedure on the discipline page in the **Telecommunication educational and Information System!**

#### 8. MID-TERM ASSESSMENT

Evaluation materials and a point-rating system\* for assessing the level of competence formation (part of competencies) based on the results of mastering the discipline "Diseases of exotic animals" are presented in the Appendix to this Work Program of the discipline.

\* - Assessment Materials and a Point Rating System are formed based on the requirements of the relevant local regulatory act of the RUDN.

DEVELOPER:					
Professor of the Department of Veterinary Medicine		Vatnikov Yu.A.			
Position, Basic curriculum	Signature	Full name.			
HEAD OF THE DEPARTMENT:					
Department of Veterinary Medicine		Vatnikov Yu.A.			
Name Basic Curriculum	Signature	Full name.			
HEAD OF THE HIGHER EDUCATION PROGRAM:					
Director of the Department of Veterinary Medicine		Vatnikov Yu.A.			
Position, Basic curriculum	Signature	Full name			