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 17:00:47

Уникальный программный ключ:

ca953a0120d891083f939673078ef1a989dae18a

Agrarian and Technological Institute

WORKING COURSE SYLLABUS

Organization of veterinary affairs

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 "Organization of veterinary affairs" is the formation of theoretical knowledge on the main issues of the structure of the veterinary service of the Russian Federation, regulatory and legal documentation in the field of veterinary medicine, the organization of state veterinary supervision and practical skills in drawing up plans of veterinary measures to prevent the occurrence of infectious and mass non-infectious animal diseases, calculating the economic efficiency of veterinary measures, maintaining veterinary records. The aim is to ensure proper reporting and rationing of the work of veterinary workers.

2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

The development of the discipline "Organization of veterinary affairs" 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
	•	accomplishment (within the discipline)
UK-1	The ability to carry out a	UK-1.1 Analyzes the task, highlighting its
	critical analysis of problem	basic components;
	situations based on a systematic	UK-1.2 Defines and ranks the information
	approach, to develop a strategy	required to solve the task;
	of action.	UK -1.3 Searches for information to solve
		the task by various types of queries;
		UK-1.4 Offers solutions to the problem,
		analyzes the possible consequences of
		their use;
		UK-1.5 Analyzes the ways of solving
		problems of a philosophical, moral and
		personal nature based on the use of basic
		philosophical ideas and categories in their
		historical development and socio-cultural
		context.
UK -2	The ability to manage a project	UK-2.1 Formulates a problem, the
	at all stages of its life cycle.	solution of which is directly related to the
		achievement of the project goal;
		UK -2.2 Defines the links between the
		tasks set and the expected results of their
		solution;
		UK -2.3 Within the framework of the
		tasks set, determines the available
		resources and restrictions, the current
		legal norms;
		UK -2.4 Analyzes the schedule for the

		implementation of the project as a whole and chooses the best way to solve the
		tasks, based on the current legal norms and available resources and limitations;
		UK -2.5 Monitors the progress of the
		project, adjusts the schedule in accordance
UK -3	The ability to organize and	with the results of the control. UK-3.1 Defines his role in the team based
	manage the work of the team,	on the strategy of cooperation to achieve
	developing a team strategy to	the goal;
	achieve the goal.	UK-3.2 Formulates and takes into account in its activities the peculiarities of the
		behavior of groups of people, identified
		depending on the goal;
		UK-3.3 Analyzes the possible
		consequences of personal actions and
		plans his actions to achieve the desired result;
		UK-3.4 Exchanges information,
		knowledge and experience with team
		members;
		UK -3.5 Argues his point of view
		regarding the use of the ideas of other team members to achieve the goal;
		UK -3.6 Participates in team work on the
		execution of assignments.
UK -6	The ability to determine and	UK-6.1 Controls the amount of time spent
	implement the priorities of	on specific activities;
	one's own activity and ways to improve it based on self-	UK-6.2 Develops tools and methods of
	assessment and lifelong	time management when performing specific tasks, projects, goals;
	education.	UK -6.3 Analyzes its resources and their
		limits (personal, situational, temporary,
		etc.), for the successful completion of the
		task; UK -6.4 Finds and uses sources of
		additional information to increase the
		level of general and professional
		knowledge;
		UK -6.5 Analyzes the main opportunities
		and tools of continuing education in
		relation to their own interests and needs, taking into account the conditions, means,
		personal capabilities, stages of career
		growth, time prospects for the
		development of activities and the
		requirements of the labor market;
		UK -6.6 Defines the tasks of self-

		development, goals and priorities of
		professional growth;
		UK -6.7 Distributes tasks into long-, medium- and short-term ones with justification of relevance and analysis of resources for their implementation.
UK -8	The ability to create and maintain safe living conditions in everyday life and in professional activities for the preservation of the natural environment, ensuring the sustainable development of society, including in the event of a threat and occurrence of emergencies and military conflicts.	UK-8.1 Analyzes the factors of harmful influence on the vital activity of elements of the habitat. (technical means, technological processes, materials, buildings and structures, natural and social phenomena); UK -8.2 Identifies dangerous and harmful factors within the scope of the task being performed; UK-8.3 Identifies and eliminates problems related to safety violations in the workplace; UK-8.4 Explains measures to prevent emergencies; UK -8.5 "Explains the rules of conduct in the event of emergencies of natural and man-made origin, as well as in the event of military conflicts;" UK-8.6 Provides first aid, participates in
UK-10	The ability to make informed economic decisions in various areas of life	recovery activities. UK -10.1 Understands the basic principles of the functioning of the economy and economic development, the goals of the form of state participation in the
		form of state participation in the economy; UK -10.2 Applies methods of personal economic and financial planning to achieve current and long-term financial goals; UK -10.3 Uses financial instruments to manage personal finances (personal budget), controls its own economic and financial risks.
UK -12	The ability to search for the necessary sources of information and data, to perceive, analyze, memorize and transmit information using digital means, as well as using algorithms when working with data obtained from various	UK -12.1 Searches for the necessary sources of information and data, perceives, analyzes, remembers and transmits information using digital means, as well as using algorithms when working with data obtained from various sources in order to effectively use the information received to solve problems

	governous in and an As afficial 1	IIV 10.0 Evoluctor information '
	sources in order to effectively use the information received to solve problems; to evaluate information, its reliability, build logical conclusions based on incoming information and data	UK-12.2 Evaluates information, its reliability, builds logical conclusions based on incoming information and data
GPC-3	The ability to carry out and improve professional activities in accordance with regulatory legal acts in the field of agroindustrial complex.	GPC-3.1 He knows modern legal norms, both state and international, regulating activities in the field of veterinary medicine, veterinary and sanitary expertise and agro-industrial complex. GPC-3.2 Has the skills of updating legal information, including in the field of agro-industrial complex of professional orientation. GPC-3.3 Carries out activities in accordance with regulatory legal acts in the field of agriculture, as well as in the field of veterinary medicine and veterinary and sanitary expertise.
GPC -5	The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases.	GPC-5.1 Has the skills to search for the necessary forms of documentation on official websites and in specialized databases. GPC-5.2 Possesses professional terminology and skills in filling out analytical and reporting documents of a professional orientation. GPC-5.3 He is able to use specialized software to analyze the results of professional activity and compile accounting documentation.
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.
GPC -7	He is able to understand the principles of modern information technologies and	GPC-7.1 Understands the principles of modern computer technology and telecommunications and is able to use

	use them to solve the tasks of professional activity.	them to solve professional problems;
	procession work ray.	GPC-7.2 Uses modern special software and specialized databases to solve professional tasks and perform official duties;
		GPC-7.3 Has the skills to work on modern medical diagnostic and therapeutic equipment with software;
		GPC-7.4 Uses specialized databases to solve professional problems in the field of diagnostics and treatment of animals of
		various species; GPC-7.5 Uses geoinformation systems and software complexes when collecting and analyzing information related to the assessment of the spread of infectious diseases, epizootic situations, planning and evaluating the effectiveness of anti-epizootic measures.
PC -16	Ability to organize organizational, technical, zootechnical and veterinary measures aimed at the prevention of non-	PC-16.1 He is able to assess the impact of animal housing and feeding conditions on their health as part of the implementation of action plans for the prevention of animal diseases
	communicable diseases in accordance with the plan for the prevention of non-communicable 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 principles of work on the prevention of animal diseases
PC -20	Ability to develop an annual plan of antiepizootic measures,	PC-20.1 Able to conduct epizootological examination of the organization, territory.
	a plan for the prevention of non-infectious animal diseases,	PC-20.2 He is able to develop an annual plan of antiepizootic and antiparasitic

	a plan of veterinary and sanitary measures.	measures, a plan for the prevention of non-infectious animal diseases, a plan of veterinary and sanitary measures. PC-20.3 He is able to analyze the effectiveness of measures for the prevention of animal diseases in order to improve them.
PC -22	Ability to organize measures to protect the organization from the introduction of infectious and invasive diseases in accordance with the plan of antiepizootic measures.	PC -22.1 He is able to assess the epizootic state of an organization (territory), identify risks and possible causes of epizootic foci, as well as factors affecting their spread in specific organizations, territories. PC-22.2 Able to choose and apply the
		most effective measures to protect the organization from the introduction of infectious and invasive diseases. PC-22.3 He is able to carry out operational control of the effectiveness of the activities carried out.
PC -23	The ability to analyze the effectiveness of measures for the prevention of animal diseases in order to improve them.	PC-23.1 He is capable of collecting and analyzing information, including veterinary statistics data, necessary to assess the effectiveness of preventive antiepizootic measures, prevention of non-infectious animal diseases, veterinary and sanitary measures. PC-23.2 Able to evaluate the effectiveness of preventive measures and methods of their implementation, including using special software. PC -23.3 He is able to make suggestions on the correction of measures for the prevention of animal diseases on the basis of the analysis carried out.

3. COURSE IN HIGHER EDUCATION

The discipline "**Organization of veterinary affairs**" refers to the mandatory part of 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 "Organization of veterinary affairs".

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

Competence	Competence	Previous	Subsequent Disciplines
code	Competence	Disciplines	(Modules)
Code		(Modules)	(iviounes)
UK-1	The ability to carry out	Philosophy	Mathematics
	a critical analysis of	Life safety	Fundamentals of
	problem situations	Obstetrics,	Economics and
	based on a systematic	gynecology and	Management
	approach, to develop a	andrology	Veterinary deontology
	strategy of action.	Internal non-	Fundamentals of
	strategy of action.	infectious diseases	intellectual work
		General surgery	Zoopsychology
		Private Veterinary	Organization of state
		surgery	veterinary supervision
		Parasitology and	Career Management
		invasive diseases	Space technologies in
			the service of the agro-
		Epizootology and infectious diseases	industrial complex
		Veterinary and	Reconstructive and
		sanitary examination	reconstructive surgery
UK -2	The ability to manage a	•	Mathematics
UK -2	The ability to manage a project at all stages of	Philosophy	Introduction to the
	its life cycle.		
	its file cycle.		specialty Fundamentals of
			Economics and
			Management
			Veterinary deontology
			Economics and
			organization of
			agricultural production
			Fundamentals of
			intellectual work
			Personality psychology
			and professional self- determination
			Veterinary and
			industrial laboratories
			with the basics of design
			Career Management
			Space technologies in
			the service of the agro-
III 2	The abilities to	Taning made 1	industrial complex
UK -3	The ability to organize	Jurisprudence	Mathematics
	and manage the work of	Life safety	Fundamentals of
	the team, developing a	Operative surgery	rhetoric and
	team strategy to achieve	with topographic	communication
	the goal.	anatomy	Introduction to the

	T	т. 1	. 1.
		Internal non-	specialty
		infectious diseases	Fundamentals of
		General surgery	Economics and
		Private Veterinary	Management
		surgery	Veterinary sanitation
		Parasitology and	Veterinary deontology
		invasive diseases	Fundamentals of
		Epizootology and	intellectual work
		infectious diseases	Personality psychology
			and professional self-
			determination
			Fundamentals of social
			and legal knowledge
UK -6	The ability to determine	Philosophy	Mathematics
	and implement the	Internal non-	Introduction to the
	priorities of one's own	infectious diseases	specialty
	activity and ways to	General surgery	Veterinary deontology
	improve it based on	Private Veterinary	Fundamentals of
	self-assessment and	surgery	intellectual work
	lifelong education.	Epizootology and	Personality psychology
		infectious diseases	and professional self-
			determination
			Career Management
			Fundamentals of social
			and legal knowledge
			Reconstructive and
			reconstructive surgery
UK -8	The ability to create and	History	General and veterinary
	maintain safe living	Inorganic and	ecology
	conditions in everyday	analytical chemistry	Veterinary sanitation
	life and in professional	Organic Chemistry	Veterinary deontology
	activities for the	Biological physics	Laboratory diagnostics
	preservation of the	Physical and	of infectious and
	natural environment,	colloidal chemistry	invasive diseases
	ensuring the sustainable	Life safety	Organization of state
	development of society,	Biological chemistry	veterinary supervision
	-	Veterinary	vetermary supervision
	including in the event of a threat and occurrence	microbiology and	
		mycology and	
	S		
	military conflicts.	Virology and	
		biotechnology Veterinary	
		•	
		Radiobiology	
		Parasitology and	
		invasive diseases	
		Epizootology and	
IIV 10	The obility to mal-	infectious diseases	Mathamatica
UK-10	The ability to make	Veterinary and	Mathematics

		· · ·	D 1
UK -12	informed economic decisions in various areas of life The ability to search for the necessary sources of information and data, to	Jurisprudence Computer science Philosophy	Fundamentals of Economics and Management Economics and organization of agricultural production Veterinary and industrial laboratories with the basics of design Forensic veterinary examination and autopsy of animals
	perceive, analyze, memorize and transmit information using digital means, as well as using algorithms when working with data obtained from various sources in order to effectively use the information received to solve problems; to evaluate information, its reliability, build logical conclusions based on incoming information and data	Life safety Instrumental diagnostic methods	Autopsy of animals Mathematics Veterinary deontology Medicinal and poisonous plants Fundamentals of intellectual work Personality psychology and professional self- determination Clinical laboratory diagnostics Laboratory diagnostics of infectious and invasive diseases Organization of state veterinary supervision Veterinary and industrial laboratories with the basics of design Biometrics in veterinary medicine Fundamentals of social and legal knowledge Space technologies in the service of the agro- industrial complex
GPC-3	The ability to carry out and improve professional activities in accordance with regulatory legal acts in the field of agroindustrial complex.	Jurisprudence Life safety Breeding with the basics of private animal husbandry Veterinary Pharmacology Toxicology	General and veterinary ecology Veterinary sanitation Technology of processing livestock products Veterinary deontology Economics and
		Parasitology and invasive diseases	organization of agricultural production

GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. A perial documents using specialized databases. Operative surgery operative surgery with topographic anatomy Instrumental diagnostic methods Obstetries, gynecology and andrology Internal noninfectious diseases Parasitology and infectious diseases Parasitology and intensive care and intensive care and intensive care and intensive care permatology Cardiology Panimals Park Park Park Park Park Park Park Park		T	T 1 1	T 1 . 1'
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Computer science Bredding with the basics of private animal husbandry Clinical diagnosis Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Paraistology and invasive diseases paraistology and inv			Epizootology and	Laboratory diagnostics
GPC -5 GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. GPC -6 GPC -6 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. GPC -6 The ability to analyze, identify and assess the risk of the ris			infectious diseases	
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Ceptivate anatomy GPC -6 The ability to analyze, identify and assess the risk of th				
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Clinical diagnosis Pathological anatomy Clinical diagnosis Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and invasive diseases Epizootology and infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Veterinary and sanitary examination and autopsy of animals veterinary examination and autopsy of animals organization of agricultural production Clinical laboratory diagnostics of infectious and invasive diseases Organization of state veterinary and industrial laboratories with the basics of design Anesthesiology, Cardiology Cardiology Cardiology Endocrinology Sendocrinology Animal health and welfare Feeding animals with the basics of Medicinal and				_
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Computer science Breeding with the basics of private animal husbandry documents using specialized databases. Computer science Breeding with the basics of private animal husbandry considerable anatomy operative surgery with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal noninfectious diseases Parasitology and invasive diseases Parasitology and infectious diseases Epizootology and infectious diseases Parasitology and infectio				· -
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Cinical diagnosis Pathological anatomy Clinical diagnosis Pathological anatomy Operative surgery with topographic anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and invasive diseases Parasitology and infectious diseases Veterinary and sanitary examination and andrology internal non-infectious diseases Parasitology and infectious diseases Veterinary and sanitary examination Nephrology GPC -6 The ability to analyze, identify and assess the risk of the risk of the cocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk o				_
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Pathological anatomy Clinical diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Veterinary and sainty and andrology Internal non-infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Veterinary and saintary examination GPC -6 The ability to analyze, identify and assess the occurrence and spread of diseases. Brook of the risk of the occurrence and spread of diseases. Brook of the risk of the occurrence and spread of diseases. Brook of the risk of the occurrence and spread of diseases. Brook of the risk of the occurrence and spread of diseases. Brook of the risk of the occurrence and spread of diseases. Brook of veterinary and and legal knowledge Forensic veterinary examination and autopsy of animals and autopsy of animal brook organization of agricultural production Clinical laboratory diagnostics of infectious and invasive diseases of organization of agricultural production Clinical laboratory diagnostics of infectious and invasive diseases of undustrial laboratories with the basics of design Anesthesiology, intensive care and intensive care Dermatology Cardiology C				industrial laboratories
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Clinical diagnosis companies anatomy operative surgery with topographic anatomy operative surgery with topographic anatomy obstetrics, gynecology and andrology Internal noninfectious diseases Parasitology and infectious diseases verticinary and sanitary examination and autopsy of animals veterinary denotology and infectious diseases parasitology and infectious diseases veterinary and sanitary examination and autopsy of animals veterinary denotology and invasive diseases of infectious and invasive diseases with the basics of design Anesthesiology, cardiology Cardiology Cardiology Veterinary microbiology and of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk				with the basics of design
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Clinical diagnosis companies anatomy operative surgery with topographic anatomy operative surgery with topographic anatomy obstetrics, gynecology and andrology Internal noninfectious diseases Parasitology and infectious diseases verticinary and sanitary examination and autopsy of animals veterinary denotology and infectious diseases parasitology and infectious diseases veterinary and sanitary examination and autopsy of animals veterinary denotology and invasive diseases of infectious and invasive diseases with the basics of design Anesthesiology, cardiology Cardiology Cardiology Veterinary microbiology and of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk				Career Management
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostics enatomy Internal non-infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Veterinary and sanitary examination and autopsy of animals veterinary examination and organization of agricultural production Clinical laboratory diagnostics Laboratory diagnostics of infectious and invasive diseases Organization of state veterinary and industrial laboratories with the basics of design Anesthesiology, intensive care and intensive care and intensive care and intensive care basics of ecology Endocrinology Endocrinology Service and Spread of diseases. The ability to analyze, dentify and assess the risk of the risk of the occurrence and spread of diseases. The ability to analyze, dentify and assess the risk of the risk of the occurrence and spread of diseases. The ability to analyze, dentify and assess the risk of the risk of the occurrence and spread of diseases. The ability to analyze, did the basics of coology and mycology Veterinary sanitation and autopsy of animals autopsy of animals autopsy of animals untopsy of animals autopsy of animals untopsy of animals untopsy of animals autopsy of animals untopsy of animals un				Fundamentals of social
GPC -5 The ability to draw up special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostics enatomy Internal non-infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Veterinary and sanitary examination and autopsy of animals veterinary examination and organization of agricultural production Clinical laboratory diagnostics Laboratory diagnostics of infectious and invasive diseases Organization of state veterinary and industrial laboratories with the basics of design Anesthesiology, intensive care and intensive care and intensive care and intensive care basics of ecology Endocrinology Endocrinology Service and Spread of diseases. The ability to analyze, dentify and assess the risk of the risk of the occurrence and spread of diseases. The ability to analyze, dentify and assess the risk of the risk of the occurrence and spread of diseases. The ability to analyze, dentify and assess the risk of the risk of the occurrence and spread of diseases. The ability to analyze, did the basics of coology and mycology Veterinary sanitation and autopsy of animals autopsy of animals autopsy of animals untopsy of animals autopsy of animals untopsy of animals untopsy of animals autopsy of animals untopsy of animals un				and legal knowledge
special documentation, analyze the results of professional activity and submit accounting documents using specialized databases. Clinical diagnosis pathological anatomy operative surgery with topographic anatomy obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Veterinary and sanitary examination and autopsy of animals voterinary deontology Economics and organization of agricultural production Clinical laboratory diagnostics of infectious and invasive diseases Organization of state veterinary and industrial laboratories with the basics of design Anesthesiology, animal result the parasitology and infectious diseases Veterinary and sanitary examination and autopsy of animals autopsy of an	GPC -5	The ability to draw up	Veterinary genetics	
analyze the results of professional activity and submit accounting documents using specialized databases. Pathological anatomy Operative surgery with topographic anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods Obstetries, gynecology and andrology Internal non-infectious diseases Parasitology and invasive diseases Epizootology and infectious diseases Pixotology and infectious diseases Veterinary and samitary examination GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the results of the courrence and spread of diseases. Analogy of animals veterinary donotology angricultural production Clinical laboratory diagnostics Laboratory diagnostics Clinical laboratory diagnostics Author Veterinary supervision Veterinary supervision Veterinary and industrial laboratories with the basics of design Anesthesiology, intensive care and intensive care and intensive care Dermatology Cardiology Cardiology Cardiology Endocrinology Nephrology GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the r		*		examination and
professional activity and submit accounting documents using specialized databases. Pathological anatomy (Dinical diagnosis pecialized databases. Pathological anatomy (Dinical diagnosics) Pathological anatomy (Dinical laboratory) Operative surgery with topographic anatomy (Dostetrics) Instrumental diagnostic methods (Dostetrics, gynecology and andrology (Internal non-infectious diseases (Parasitology and invasive diseases (Parasitology and infectious diseases (Parasitology and infectious diseases (Petrinary) and intensive care and invasive diseases (Petrinary) and intensive care (Petrinary) and intensive care and intensive care (Petrinary)		1	_	autopsy of animals
submit accounting documents using specialized databases. Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Epizootology and infectious diseases Veterinary and incustrial laboratories with the basics of design Anesthesiology, intensive care and intensive care Epizootology and infectious diseases Veterinary and sanitary examination GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. Weterinary and andrology Endocrinology Sexualization of agricultural production Clinical laboratory diagnostics Laboratory diagnostics Cardiagnostics Obstetrics, gynecology and industrial laboratories with the basics of design Anesthesiology, intensive care and intensive care and intensive care Dermatology Cardiology Endocrinology Endocrinology Endocrinology Sexualization Technology of processing livestock products with the basics of Medicinal and		1		
documents using specialized databases. Pathological anatomy Clinical laboratory diagnostics of infectious and invasive diseases Obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and infectious diseases Parasitology and infectious diseases Perizootology and infectious diseases Veterinary and sanitary examination GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the rocurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the rocurrence and spread of diseases. The ability to analyze, intensive diseases and invasive diseases and invasive diseases and invasive diseases and invasive diseases. Anesthesiology and industrial laboratories with the basics of ecology and autopsy of animals and andology intensive care and invasive diseases. The ability to analyze, intensive care a		<u> </u>	_	
specialized databases. Pathological anatomy Operative surgery with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non- infectious diseases Parasitology and invasive diseases Parasitology and industrial laboratories with the basics of design intensive care and intensive care Epizootology and infectious diseases Veterinary and sanitary examination of diseases. Biology with the basics of ecology Virology and of diseases. Forensic veterinary examination and autopsy of animals utopsy of animals of diseases Veterinary Virology and biotechnology Veterinary sanitation Animal health and welfare Feeding animals with the basics of Medicinal and			_	
anatomy Operative surgery with topographic anatomy of infectious and invasive diseases Obstetrics, gynecology and andrology infectious diseases Parasitology and invasive diseases of design infectious diseases Parasitology and invasive diseases of design infectious diseases Parasitology and invasive diseases Parasitology and industrial laboratories with the basics of design infectious diseases Parasitology and invasive diseases Epizootology and infectious diseases Parasitology and invasive diseases Epizootology and intensive care and invasive diseases Veterinary and sanitary examination Nephrology GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the basics of ecology examination and the microbiology and mycology General and veterinary virology and biotechnology Animal health and welfare Processing livestock Peeding animals with the basics of Medicinal and			•	C
GPC -6 The ability to analyze, identify and assess the risk of the risk of the roccurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the roccurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the occurrence and spread of diseases. The ability to analyze, identify and invasive diseases veterinary senitation of state veterinary and industrial laboratories with the basics of with the basics of industrial laboratories with the basics of in		specialized datacases.	-	
with topographic anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and invasive diseases Parasitology and infectious diseases Parasitology and intensive care and intensive care Dermatology Cardiology Peterinary and intensive care and intensive care Dermatology Peterinary examination Nephrology Peterinary examination and Peterinary examination and autopsy of animals Veterinary Horoduction to the specialty General and veterinary ecology Virology and will be processing livestock products with the basics of Medicinal and			•	I — — — — — — — — — — — — — — — — — — —
anatomy Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non- infectious diseases Internal non- infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Veterinary and sanitary examination GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the basics of ecology Endocrinology Endocrinology Veterinary Endocrinology Endocrinology Endocrinology Examination and autopsy of animals Introduction to the microbiology and mycology Virology and biotechnology Virology and welfare Feeding animals with the basics of Medicinal and				
Instrumental diagnostic methods Obstetrics, gynecology and andrology Internal non-infectious diseases Parasitology and invasive diseases Parasitology and invasive diseases Epizootology and infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Parasitology and infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Cardiology Veterinary and sanitary examination Nephrology GPC -6 The ability to analyze, identify and assess the basics of ecology risk of the risk of the occurrence and spread of diseases. Userinary and sutopsy of animals of diseases. Weterinary Introduction to the microbiology and mycology Veterinary secology Veterinary ecology Veterinary and specialty General and veterinary ecology Veterinary sanitation Technology of processing livestock products with the basics of Medicinal and				
diagnostic methods Obstetrics, gynecology and andrology Internal non- infectious diseases Parasitology and invasive diseases Epizootology and infectious diseases Cardiology Veterinary and Endocrinology Sanitary examination Septency The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the basics of ecology Everinary Biology with the occurrence and spread of diseases. Biology with the basics of ecology Everinary Ever			•	
GPC -6 The ability to analyze, identify and assess the risk of the risk of the roccurrence and spread of diseases. GPC -6 The ability to analyze, identify and assess the risk of the risk of the risk of the occurrence and spread of diseases. Weterinary supervision Veterinary and industrial laboratories with the basics of design infectious diseases Anesthesiology, intensive care and invasive diseases Epizootology and infectious diseases Veterinary and Endocrinology Septimary and Endocrinology Nephrology Forensic veterinary examination Nephrology Forensic veterinary examination and autopsy of animals autopsy of animals veterinary introduction to the specialty Weterinary and solve and spread of diseases. Weterinary introduction to the specialty General and veterinary ecology Virology and biotechnology Virology and biotechnology Animal health and welfare Feeding animals with the basics of Medicinal and				
gynecology and andrology industrial laboratories with the basics of design infectious diseases Anesthesiology, intensive care and invasive diseases Epizootology and infectious diseases (Epizootology and infectious diseases) Dermatology (Cardiology Veterinary and sanitary examination) Nephrology GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the risk of the occurrence and spread of diseases. Weterinary and solve terinary examination and autopsy of animals introduction to the microbiology and mycology General and veterinary ecology Virology and biotechnology Veterinary sanitation Technology of processing livestock products with the basics of Medicinal and			_	_
andrology Internal non- infectious diseases With the basics of design Anesthesiology, intensive care and invasive diseases Epizootology and infectious diseases Epizootology and infectious diseases Veterinary and sanitary examination Nephrology GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. High and assess the observation of diseases. We trinary and short to the safety autopsy of animals of diseases. High and assess the occurrence and spread of diseases. We trinary autopsy of animals Introduction to the specialty General and veterinary ecology Wirology and biotechnology Veterinary sanitation Animal health and welfare processing livestock products with the basics of Medicinal and				· -
Internal non- infectious diseases Parasitology and invasive diseases Epizootology and infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Veterinary and sanitary examination Nephrology GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Dermatology Endocrinology Nephrology Endocrinology Endocrinology Endocrinology Endocrinology Endocrinology Endocrinology Endocrinology Endocrinology Examination and autopsy of animals Introduction to the specialty General and veterinary Virology and mycology Veterinary sanitation Technology of processing livestock Feeding animals with the basics of Medicinal and				_
infectious diseases Parasitology and invasive diseases Epizootology and intensive care and intensive care Epizootology and infectious diseases Epizootology and infectious diseases Epizootology and infectious diseases Veterinary and Endocrinology Examination and Examination and Examination and Examination and Examination and Spread Of diseases. Epizootology and Endocrinology Examination and				
Parasitology and intensive care and invasive diseases Epizootology and infectious diseases Epizootology and infectious diseases Veterinary and Endocrinology Sanitary examination The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Epizootology and Endocrinology Nephrology Biology with the basics of ecology Life safety Veterinary Introduction to the specialty General and veterinary Virology and ecology Veterinary sanitation Technology of processing livestock Feeding animals with the basics of Medicinal and				_
invasive diseases Epizootology and infectious diseases Veterinary and sanitary examination GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the basics of ecology Life safety Veterinary Introduction to the specialty General and veterinary Virology and biotechnology Virology and biotechnology Animal health and Welfare Forensic veterinary examination and autopsy of animals Introduction to the specialty General and veterinary ecology Veterinary sanitation Technology of processing livestock Feeding animals with the basics of Medicinal and				
Epizootology and infectious diseases Veterinary and sanitary examination GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the basics of ecology Life safety Veterinary Introduction to the specialty Wirology Virology and biotechnology Virology and biotechnology Veterinary sanitation Animal health and welfare Feeding animals With the basics of Medicinal and				
GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Weterinary and saintary examination Biology with the basics of ecology examination and autopsy of animals Introduction to the specialty Weterinary Veterinary Veterinary Virology and biotechnology Animal health and welfare Feeding animals with the basics of Medicinal and				
GPC -6 The ability to analyze, identify and assess the occurrence and spread of diseases. Biology with the basics of ecology examination and autopsy of animals Veterinary Endocrinology Forensic veterinary examination and autopsy of animals Veterinary Veterinary Introduction to the specialty mycology Virology and biotechnology Animal health and welfare Feeding animals with the basics of Medicinal and				
GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the basics of ecology examination and little safety autopsy of animals veterinary introduction to the microbiology and specialty introduction to the microbiology introduction to the microbiology and specialty introduction to the microbiology introduction to the microbiology introduction to the microbiology and specialty introduction to the microbiology				
GPC -6 The ability to analyze, identify and assess the risk of the risk of the occurrence and spread of diseases. Biology with the basics of ecology examination and autopsy of animals Veterinary Introduction to the specialty General and veterinary Virology and biotechnology Animal health and welfare Feeding animals with the basics of Medicinal and			•	~ ·
identify and assess the risk of the risk of the occurrence and spread of diseases. Life safety Veterinary of diseases. Veterinary Virology and biotechnology Animal health and welfare Feeding animals with the basics of ecology Life safety Veterinary autopsy of animals Introduction to the specialty General and veterinary ecology Veterinary sanitation Technology of processing livestock products Medicinal and				
risk of the risk of the occurrence and spread of diseases. Life safety Veterinary microbiology and mycology Virology and biotechnology Animal health and welfare Feeding animals with the basics of Life safety Veterinary autopsy of animals Introduction to the specialty General and veterinary ecology Veterinary sanitation Technology of processing livestock products Medicinal and	GPC -6	I		
occurrence and spread of diseases. Veterinary microbiology and mycology Virology and biotechnology Animal health and welfare Feeding animals with the basics of Veterinary Introduction to the specialty General and veterinary ecology Veterinary sanitation Technology of processing livestock products Medicinal and		· ·		
of diseases. microbiology and mycology Virology and ecology Virology and ecology Veterinary sanitation Animal health and welfare processing livestock Feeding animals with the basics of Medicinal and			_	
mycology Virology and biotechnology Animal health and welfare Feeding animals with the basics of General and veterinary ecology Veterinary sanitation Technology of processing livestock products Medicinal and		-	•	
Virology and biotechnology Veterinary sanitation Animal health and welfare processing livestock Feeding animals products with the basics of Medicinal and		of diseases.		
biotechnology Animal health and welfare Feeding animals with the basics of biotechnology Veterinary sanitation Technology of processing livestock products Medicinal and				_
Animal health and welfare processing livestock Feeding animals products with the basics of Medicinal and				
welfare processing livestock Feeding animals products with the basics of Medicinal and				
Feeding animals products with the basics of Medicinal and				
with the basics of Medicinal and				_
			C	_
food and direction and action and action				Medicinal and
leed production poisonous plants			feed production	poisonous plants

		Veterinary Radiobiology Clinical diagnosis Pathological anatomy Instrumental diagnostic methods Toxicology Obstetrics, gynecology and andrology Internal non- infectious diseases General surgery	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
		Private Veterinary surgery Parasitology and invasive diseases Epizootology and infectious diseases Veterinary and sanitary examination	Bee diseases and entomophages Fish pathology and aquaculture Diseases of exotic animals Anesthesiology, intensive care and intensive care Veterinary Ophthalmology Animal Dentistry
GPC -7	He is able to understand the principles of modern information technologies and use them to solve the tasks of professional activity.	Computer science Instrumental diagnostic methods	Mathematics Fundamentals of intellectual work Clinical laboratory diagnostics Laboratory diagnostics of infectious and invasive diseases Veterinary and industrial laboratories with the basics of design Anesthesiology, intensive care and intensive care Dermatology Cardiology Endocrinology Nephrology Reconstructive and reconstructive surgery
PC -16	Ability to organize organizational,	Veterinary genetics Life safety	Fundamentals of Economics and

	technical, zootechnical and veterinary measures aimed at the prevention of non-communicable diseases in accordance with the plan for the prevention of non-communicable animal diseases	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 Obstetrics, gynecology and andrology Internal non-infectious diseases General surgery Private Veterinary surgery	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 Diseases of exotic animals Veterinary Ophthalmology Animal Dentistry
PC -20	Ability to develop an annual plan of antiepizootic measures, a plan for the prevention of non-infectious animal diseases, a plan of veterinary and sanitary measures.	Veterinary microbiology and mycology Animal health and welfare Feeding animals with the basics of feed production Internal non- infectious diseases General surgery Private Veterinary surgery Parasitology and invasive diseases Epizootology and infectious diseases	Fundamentals of Economics and Management Veterinary sanitation Economics and organization of agricultural production Animal Health Bee diseases and entomophages Fish pathology and aquaculture
PC -22	Ability to organize measures to protect the organization from the introduction of infectious and invasive diseases in accordance with the plan of antiepizootic measures.	Life safety Veterinary microbiology and mycology Virology and biotechnology Animal health and welfare	General and veterinary ecology Veterinary sanitation Technology of processing livestock products Animal Health Laboratory diagnostics

		Veterinary	of infectious and
		Pharmacology	invasive diseases
		Private Veterinary	Organization of state
		surgery	veterinary supervision
		Parasitology and	Bee diseases and
		invasive diseases	entomophages
		Epizootology and	Fish pathology and
		infectious diseases	aquaculture
PC -23	The ability to analyze	Breeding with the	Forensic veterinary
	the effectiveness of	basics of private	examination and
	measures for the	animal husbandry	autopsy of animals
	prevention of animal	Animal health and	Fundamentals of
	diseases in order to	welfare	Economics and
	improve them.	Toxicology	Management
		Internal non-	Veterinary sanitation
		infectious diseases	Economics and
		General surgery	organization of
		Private Veterinary	agricultural production
		surgery	Animal Health
		Parasitology and	Organization of state
		invasive diseases	veterinary supervision
		Epizootology and	Bee diseases and
		infectious diseases	entomophages
		Veterinary and	Fish pathology and
		sanitary examination	aquaculture

4. COURSE WORKLOAD AND TRAINING ACTIVITIES

Course workload of the discipline "Organization of veterinary affairs" is 2 credits.

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

Types of academic activities		HOURS		Seme	esters	
			8	-	-	_
Contact academic hours		54	54	-	-	-
including						
Lectures		18	18	-	1	-
Lab work		36	36	-	-	-
Seminars (workshops/tutorials)		-	•	-	-	-
Self-study		8	8	-	-	-
Evaluation and assessment (exam/pass/fail		10	10	_	-	-
grading)						
	Academic	72	72	-	-	-
Course workload hour						
Course workload	Credit	2	2	_	-	-
	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	Semesters			
			9	_	-	_
Contact academic hours		36	36	-	-	-
including						
Lectures		1	•	-	-	ı
Lab work		36	36	-	-	ı
Seminars (workshops/tutorials)		1	•	-	-	ı
Self-study		26	26	_	-	-
Evaluation and assessment (exam/pass/fail grading)		10	10	-	-	-
	Academic	72	72	-	-	_
Course workload hour						
Course workload	Credit	2	2	-	_	-
unit						

5. CONTENT OF THE DISCIPLINE

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

Name of the discipline section	Content of the section (topics)	Types of academic activities
Section 1. Veterinary business of the Russian Federation in modern conditions	Topic 1.1. Legislation on veterinary issues	Lectures, Lab work.
Section 2. State Veterinary Service of the Russian Federation	Topic 2.1. State Veterinary Service on the territory of the Russian Federation Topic 2.2. Federal State information system in the field of veterinary medicine	Lectures, Lab work. Lectures, Lab work.
Section 3. Ensuring the epizootic well-being of the country	Topic 3.1. General requirements for the prevention of animal diseases and ensuring veterinary safety of animal products	Lectures, Lab work.
	Topic 3.2. Protection of the territory of the Russian Federation from the introduction of infectious diseases from foreign countries	Lectures, Lab work.
Section 4. Veterinary activities	Topic 4.1. Organization and procedure of antiepizootic measures aimed at the prevention and elimination of infectious animal diseases	Lectures, Lab work.

	Topic 4.2. Economics and financing of veterinary measures	Lectures, Lab work.
Section 5. Veterinary services and organization of work of veterinary workers	Topic 5.1. Veterinary services and organization of work of veterinary workers of the State veterinary service	Lectures, Lab work.
Section 6. Private veterinary services	Topic 6.1. Legislative bases of private veterinary practice	Lectures, Lab work.

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 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:

- Nikitin, I. N. Organization of veterinary business: textbook / I. N. Nikitin. 4th ed., reprint. and add. Saint Petersburg: Lan, 2022. 288 p. ISBN 978-5-8114-1228-0. Text: electronic // Lan: electronic library system. URL: https://e.lanbook.com/book/211196
- 2. Nikitin, I. N. Practicum on the organization of veterinary business: a textbook / I. N. Nikitin. 4th ed., ispr. and add. Saint Petersburg: Lan, 2020. 324 p. ISBN 978-5-8114-4057-3. Text: electronic // Lan: electronic library system. URL: https://e.lanbook.com/book/131031
- 3. Nikitin, I. N. National and international veterinary legislation: a textbook / I. N. Nikitin, A. I. Nikitin. Saint Petersburg: Lan, 2022. 376 p. ISBN 978-5-8114-2316-3. Text: electronic // Lan: electronic library system. URL: https://e.lanbook.com/book/209723

Additional Reading:

- 1. Nikitin, I. N. Organization of state veterinary supervision: textbook for universities / I. N. Nikitin, A. I. Nikitin. 3rd ed., ster. Saint Petersburg: Lan, 2022. 460 p. ISBN 978-5-8114-9093-6. Text: electronic // Lan: electronic library system. URL: https://e.lanbook.com/book/184157
- The procedure for accounting and identification of animals on the territory of the Russian Federation: an educational and methodological manual / Yu.A. Vatnikov, M.I. Shopinskaya, S.G. Drukovsky, E.V. Kulikov. Electronic text data. Moscow: RUDN, 2021. 32 p. http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn-FindDoc&id=494762&idb=0
- Circulation and quality control of medicines for veterinary use on the territory of the Russian Federation: an educational and methodological manual / Yu.A. Vatnikov, M.I. Shopinskaya, S.G. Drukovsky, E.V. Kulikov. Electronic text data. Moscow: RUDN, 2021. 37 p.: ill.- ISBN 978-5-209-10530-http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn_FindDoc&id=494768&idb=0
- 4. Vatnikov Yu.A. Shopinskaya M.I. Registration of electronic accompanying documents (VSD) in the subsystem of the state veterinary examination (Mercury.GVE)// RUDN.-2022.- 101 p.
- 5. Vatnikov Yu.A. Shopinskaya M.I. Organization of work and procedure for registration of electronic accompanying documents (EDS) in the subsystem of an economic entity (Mercury.HS))// RUDN.- 2022.- 87 p.

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" http://www.biblioclub.ru
- ELS Yurayt http://www.biblio-online.ru
- 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 http://docs.cntd.ru/
- search engine Yandex https://www.yandex.ru/
- search engine Google https://www.google.ru/

- 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 "Organization of veterinary affairs".
- 2. Laboratory workshop on the discipline "Organization of veterinary affairs".
- * All educational and methodological materials for independent work of students are placed in accordance with the current procedure on the discipline page in the <u>Telecommunication educational and Information System!</u>

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 "**Organization of veterinary affairs**" 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:		
Associate Professor of the Department of Veterinary		
Medicine		Shopinskaya M.I.
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 PROG Director of the Department of Veterinary Medicine	RAM:	Vatnikov Yu.A.
Position. Basic curriculum	Signature	Full name