# Документ подпис Frederal State Autonomous Educational Institution of Higher Education

**RUDN University** 

Информация о владельце: PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA

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ca953a0120d891083f9396/3078ef1a989dae18a institute/academy) as higher education programme developer

### **COURSE SYLLABUS**

# Veterinary radiobiology

course title

# Recommended by the Didactic Council for the Education Field of:

36.05.01 Veterinary medicine

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Veterinary

higher education programme profile/specialisation title

### 1. GOALS AND OBJECTIVES OF THE DISCIPLINE

The aim of mastering the discipline "Veterinary radiobiology" is formation of fundamental and professional knowledge of the general patterns and manifestations of the biological response of the animal body to ionizing effects, which forms the scientific basis for the hygienic regulation of the radiation factor, and allows you to develop ways and methods of controlling the body's radiation reactions.

## 2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

The development of the discipline "Veterinary radiobiology" 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)

discipline	ne (results of the development of the discipline)					
Code	Competence	Indicators of competence				
		accomplishment (within the discipline)				
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				
		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 recovery activities.				
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 noninfectious, 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 -8	Ability to choose methods of non-drug therapy, including physiotherapy methods for the treatment of animals.	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;  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.	PC-9.1 Able to carry out therapeutic, including physiotherapy, procedures using special equipment in compliance with safety rules;

		PC -9.2 He is able to take into account the species, age and individual characteristics of animals undergoing treatment using special equipment, choose acceptable methods of fixing the patient during the procedure, the conditions of the procedures and their duration.
PC -21	The ability to carry out inspections of the veterinary and sanitary condition and microclimate of livestock premises in accordance with the plan of antiepizootic measures, the plan of prevention of non-infectious animal diseases, the plan of veterinary and sanitary measures	the parameters of the microclimate in livestock premises from the normative  PC-21.2 He is able to detect violations of the veterinary and sanitary condition of livestock premises, determine their cause and possible consequences  PC-21.3 He is able to use the information

### 3. COURSE IN HIGHER EDUCATION

The discipline "Veterinary radiobiology" 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 "Veterinary radiobiology".

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

Competence code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
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	Inorganic and analytical chemistry Organic chemistry Biological physics Physical and Colloidal Chemistry Life safety	Parasitology and invasive diseases Epizootology and infectious diseases Organization of veterinary affairs General and Veterinary Ecology Veterinary sanitation Veterinary deontology
	occurrence of		, etermary acontology

	emergencies and military	Veterinary	Laboratory diagnostics
	conflicts.	Microbiology and	of infectious and
	commets.	Mycology	invasive diseases
		Virology and	Organization of state
		biotechnology	veterinary supervision
GPC -2	The ability to interpret		Pathological anatomy
G1 C -2	· · · · · · · · · · · · · · · · · · ·	basics of ecology	Instrumental diagnostic
			methods
	professional activity the		
	7	Veterinary	Toxicology
	socio-economic, genetic		Obstetrics, gynecology
	and economic factors on		and andrology
	the physiological state of		Internal diseases
	the animal organism.	biotechnology	General surgery
		Physiology and	Private Veterinary
		ethology of animals	Surgery
		Breeding with the	Parasitology and
		basics of private	invasive diseases
		animal husbandry	Epizootology and
		Animal health and	infectious diseases
		welfare	Forensic veterinary
		Pathological	examination and
		physiology	dissection of animals
			Immunology
			General and Veterinary
			Ecology
			Veterinary sanitation
			Fodder plants
			Zoopsychology
			Здоровье и
			благополучие
			животных
			Horse diseases
			Diseases of Productive
			Animals
			Diseases of small pets
			Болезни мелких
			домашних животных
			Diseases of bees and
			entomophages
			Fish pathology and
			aquaculture
			Diseases of exotic
			animals
			Anesthesiology,
			resuscitation and
			intensive care
			Dermatology
			Cardiology
			Carulology

			<u> </u>
			Endocrinology
			Nephrology
			Veterinary
			ophthalmology
			Animal Dentistry
GPC -4	The ability to use methods		Clinical diagnostics
	of solving problems using		Pathological anatomy
	modern equipment in the		Operative surgery with
	_	Biological physics	topographic anatomy
		Computer science	Instrumental diagnostic
	professional activity and	•	methods
		Chemistry	Toxicology
	professional methodology		Obstetrics, gynecology
		and Embryology	and andrology
	experimental research and	_	Internal diseases
	interpreting their results.	Veterinary	General surgery
		Microbiology and	Private Veterinary
		Mycology	Surgery
		Virology and	Parasitology and
		biotechnology	invasive diseases
		Physiology and	Epizootology and
		ethology of animals	infectious diseases
		Breeding with the	Maths
		basics of private	Immunology
		animal husbandry	Veterinary sanitation
		Pathological	Processing technology
		physiology	for livestock products
			Medicinal and
			poisonous plants
			Fodder plants
			The basics of
			intellectual work
			Personality psychology
			and professional self-
			determination
			Clinical laboratory
			diagnostics
			Laboratory diagnostics
			of infectious and
			invasive diseases
			Horse diseases
			Diseases of Productive
			Animals
			Diseases of small pets
			Болезни мелких
			домашних животных
			Diseases of bees and
			entomophages

			Fish pathology and
			aquaculture
			Diseases of exotic
			animals
			Anesthesiology,
			resuscitation and
			intensive care
			Dermatology
			Cardiology
			Endocrinology
			Nephrology
			Reconstructive surgery
			Veterinary
			ophthalmology
			Animal Dentistry
GPC -6	The ability to analyze,	Biology with the	Clinical diagnostics
	identify and assess the		Pathological anatomy
	risk of the risk of the		Instrumental diagnostic
	occurrence and spread of	•	methods
	diseases.	Microbiology and	Toxicology
		Mycology	Obstetrics, gynecology
		Virology and	and andrology
		biotechnology	Internal diseases
		Animal health and	General surgery
		welfare	Private Veterinary
		Feeding animals with	Surgery
		the basics of forage	Parasitology and
		production	invasive diseases
		production	Epizootology and
			infectious diseases
			Veterinary and sanitary
			examination
			Organization of
			veterinary affairs
			Forensic veterinary
			examination and
			dissection of animals
			Introduction to the
			specialty
			General and Veterinary
			Ecology
			Veterinary sanitation
			Processing technology
			for livestock products
			Medicinal and
			poisonous plants
			Fodder plants

			Animal health and
			welfare
			Clinical laboratory
			diagnostics
			Laboratory diagnostics
			of infectious and
			invasive diseases
			Organization of state
			veterinary supervision
			Horse diseases
			Diseases of Productive
			Animals
			Diseases of small pets
			Болезни мелких
			домашних животных
			Diseases of bees and
			entomophages
			Fish pathology and
			aquaculture
			Diseases of exotic
			animals
			Anesthesiology, resuscitation and
			intensive care
			Veterinary
			ophthalmology
DC 0		**	Animal Dentistry
PC -8	Ability to choose methods	•	Internal diseases
	of non-drug therapy,	Microbiology and	General surgery
	including physiotherapy		Private Veterinary
	methods for the treatment	<i>U</i> ,	Surgery
	of animals.	biotechnology	Horse diseases
		Physiology and	Diseases of Productive
		ethology of animals	Animals
		Feeding animals with	Diseases of small pets
		the basics of forage	Болезни мелких
		production	домашних животных
		Pathological	Diseases of exotic
		physiology	animals
			Anesthesiology,
			resuscitation and
			intensive care
			Dermatology
			Cardiology
			Endocrinology
			Nephrology
			Reconstructive surgery
<u> </u>		L	reconstructive surgery

			Veterinary ophthalmology Animal Dentistry
PC -9	The ability to carry out therapeutic, including physiotherapy procedures using special equipment in compliance with safety rules.	Life safety Veterinary Microbiology and	General surgery Private Veterinary Surgery Horse diseases Diseases of Productive Animals Diseases of small pets Болезни мелких домашних животных Diseases of exotic animals Anesthesiology, resuscitation and intensive care Dermatology Cardiology Endocrinology Nephrology Reconstructive surgery Veterinary ophthalmology Animal Dentistry
PC -21	veterinary and sanitary condition and microclimate of livestock premises in accordance	Microbiology and Mycology Virology and biotechnology Animal health and welfare	Veterinary sanitation Здоровье и благополучие животных

## 4. COURSE WORKLOAD AND TRAINING ACTIVITIES

Course workload of the discipline "Veterinary radiobiology" is 3 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	
Types of academic activities		5	ı	ı	-

Contact academic hours		72	72	-	-	-
including						
Lectures		18	18	-	-	-
Lab work		54	54	-	-	-
Seminars (workshops/tutoria	Seminars (workshops/tutorials)		-	-	-	-
Self-study		26	26	-	-	-
Evaluation and assessme	ent (exam/pass/fail	10	10	-	-	-
grading)						
Academic hour		108	108	-	-	-
Course workload	Credit unit	3	3	-	-	-
Course workload	Crean unit	3	3	-	-	-

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			
			5	_	-	-
Contact academic hours		18	18	-	-	-
including						
Lectures		-	-	-	-	-
Lab work		18	18	-	-	-
Seminars (workshops/tutorials)		-	-	-	-	-
Self-study		80	80	-	-	-
Evaluation and assessment (exam/pass/fail grading)		10	10	_	-	-
	Academic hour	108	108	-	_	-
Course workload	Credit unit	3	3	-	-	-

## 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. Physical bases of the action of ionizing radiation. Control methods and devices.		Lectures, Lab work.
Section 2. Biological effects of ionizing radiation and safety precautions when working in radiation-contaminated areas		Lectures, Lab work.

Section 3. Target theory. Free radical theory	Topic 3.1. Target theory. Free radical theory	Lectures, work.	Lab
Section 4. Damage repair. Somatic and inherited mutations	Topic 4.1. Damage repair. Somatic and inherited mutations	Lectures, work.	Lab
Section 5. Features of the territory pollution with long-lived radioactive substances	Topic 5.1. Features of the territory pollution with long-lived radioactive substances	Lectures, work.	Lab
Section 6. Transition of radionuclides into livestock products. Excretion from the body	Topic 6.1. Transition of radionuclides into livestock products. Excretion from the body	Lectures, work.	Lab
Section 7. Standards for the content of radionuclides in agricultural facilities.	Topic 7.1. Standards for the content of radionuclides in agricultural facilities.	Lectures, work.	Lab
Section 8. Calculation of doses of external and internal human exposure.	Topic 8.1. Calculation of doses of external and internal human exposure.	Lectures, work.	Lab
Section 9. Radiation sickness of animals: acute and chronic.	Topic 9.1. Radiation sickness of animals: acute and chronic	Lectures, work.	Lab
Section 10. The effect of ionizing radiation on the embryo and fetus	Topic 10.1. The effect of ionizing radiation on the embryo and fetus	Lectures, work.	Lab
Section 11. Long-term effects of radiation. Genetic. action of ionizer. radiation.	Topic 11.1. Long-term effects of radiation. Genetic. action of ionizer. radiation.	Lectures, work.	Lab
Section 12. Lack of modern knowledge about the effect of small doses	Topic 12.1. Lack of modern knowledge about the effect of small doses	Lectures, work.	Lab
Section 13. Features of the action of ionizing radiation in small doses	Topic 13.1.Features of the action of ionizing radiation in small doses	Lectures, work.	Lab
Section 14. Adaptive response. The answer of the "Witness".	Topic 14.1. Adaptive response. The answer of the "Witness".	Lectures, work.	Lab
Section 15. Genome instability	Topic 15.1. Genome instability	Lectures, work.	Lab
Section 16. Damage repair. Somatic and inherited mutations	Topic 16.1. Damage repair. Somatic and inherited mutations	Lectures, work.	Lab

# 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:

- 1. Radiobiology: textbook / N.P. Lysenko, V.V. Pak. Pak, L.V. Rogozhina, Z.G. Kusurova; Ed. by N.P. Lysenko and V.V. Pak. Pak. 4th ed. SPb. : Lan Publishing House, 2017. 572 c. (Textbooks for universities. Special literature). ISBN 978-5-8114-1330-0.
- 2. Radiation hygiene: textbook / L.A. Ilyin, I.P. Korenkov, B.Y. Narkevich. 5-th edition, revised and updated Moscow : GEOTAR-Media, 2017. 416 c. ISBN 978-5-9704-4111-4.

## Additional Reading:

- 1. Veterinary radiobiology: textbook / V.G. Plyushchikov, O.G. Semenov. Electronic text data. M.: RUDN, 2016. 292 c.: ill. ISBN 978-5-209-06898-3
- 2. Tests in radiobiology: tutorial / E.I. Troshin, Y.G. Vasiliev, I.S. Ivanov. SPb. : Lan' Publisher, 2014. 240 c. (Textbooks for Universities. Special literature). ISBN 978-5-8114-1685-1.

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 http://www.biblio-online.ru
- ELS "Student Consultant" www.studentlibrary.ru
- ELS "Lan"http://eZlanbook.com/
- ELS "Trinity Bridge" <a href="http://www.trmost.com/">http://www.trmost.com/</a>
- **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 "Veterinary radiobiology".
- 2. Laboratory workshop on the discipline "Veterinary radiobiology".
- \* 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

**DEVELOPER:** 

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 "Veterinary radiobiology" 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.

#### Associate professor, candidate of agricultural sciences Hezla L Position, Basic curriculum Signature Full name. **HEAD OF THE DEPARTMENT:** Department Technosphere safety Boytsov A.C 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