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Информация о владельце:	
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Ág	rarian and Technological Institute

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

Oncology

course title

Recommended by the Didactic Council for the Education Field of:

36.05.01 Veterinary

field of studies / speciality code and title

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

Veterinary

higher education programme profile/specialisation title

1. GOALS AND OBJECTIVES OF THE COURSE

The aim of the mastering the course "**Oncology**" is to develop professional competencies necessary for identifying, conducting differential diagnosis, and managing oncological diseases in companion and farm animals, including the use of modern therapeutic methods and the understanding of prognostic criteria.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The implementation of the course "**Oncology**" 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 course (results of the development of the discipline)

Competence code	Competence descriptor	Indicators of competence accomplishment (within the discipline)
PC-3	Ability to plan differential diagnosis activities for a patient.	 PC-3.1 Systematizes information on symptoms/syndromes of the disease in the patient, forming a set of preliminary diagnoses for their further confirmation or refutation. PC-3.2 Uses an existing or develops a unique algorithm for differential diagnosis, taking into account the capabilities of the medical institution. PC-3.3 Uses the information obtained from diagnosis (or diagnoses) and to adjust
PC-5	Ability and readiness to plan and conduct necessary types of instrumental diagnostics of the patient's condition.	the established diagnoses if necessary. PC-5.2 Selects the necessary and sufficient set of instrumental diagnostic methods to solve the assigned task. PC-5.3 Is able to perform instrumental diagnostics of animal diseases. PC-5.4 Interprets diagnostic results and uses them to solve the assigned task.
PC-7	Ability to choose or develop a treatment plan for a patient based on the established diagnosis.	 PC-7.1 Is able to select medications necessary for treating animals, guided by evidence-based medicine principles and considering the combined pharmacological effects of all prescribed drugs on the organism. PC-7.2 Is able to choose the optimal method of drug administration, calculate the dose and frequency of administration, and determine the duration of each drug

course.
PC-7.3 Is able to select non-drug,
including physiotherapeutic, methods of
influence on the organism of the sick
animal, which contribute to its recovery,
and apply them in treatment.
PC-7.4 Is able to develop a patient
treatment plan, select criteria for
monitoring its effectiveness, and
determine alternative treatment plans if
the initially chosen treatment methods are
ineffective.

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "**Oncology**" 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 course "**Oncology**".

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

Competence code	- Competence descrimine Compets/modules		Subsequent courses/modules, internships*
PC-3	Ability to plan	Obstetrics, Gynecology	Neurology /
	differential diagnosis	and Andrology /	Неврология
	activities for a patient.	Акушерство,	
		гинекология и	Nephrology /
		андрология	Нефрология
		Internal Diseases /	Anesthesiology,
		Внутренние	Resuscitation And
		незаразные болезни	Intensive Therapy /
		незаразные облезни	Анестезиология,
		General Surgery /	реанимация и
		Общая хирургия	интенсивная
			терапия
		Private Surgery /	
		Частная ветеринарная	Reconstructive
		хирургия	Surgery /
			Реконструктивно-
		Parasitology and	восстановительная
		Invasive Diseases /	хирургия
		Паразитология и	

инвазионные болезни	Veterinary
	Ophthalmology /
Dermatology /	Ветеринарная
Дерматология	офтальмология
Cardiology /	Behavioral Medicine /
Кардиология	Поведенческая
5 1 1 1	медицина
Endocrinology /	
Эндокринология	Animal Dentistry /
	Стоматология
	животных
	Variable component /
	Вариативная
	компонента
	Clinical Industrial
	Practice / Клиническая
	производственная
	производетвенная
	-
	Clinical Internship
	Industrial Research
	Practice /
	Производственно-
	исследовательская
	практика
	Preparation for
	Passing and Passing
	the State Exam /
	Подготовка к сдаче
	и сдача
	государственного экзамена
	5115WH \$11W
	Preparing and Passing
	the State Exam /
	Подготовка и сдача
	государственного
	экзамена
	Design, Preparation
	for Defense
	Procedure and
	Defense of the

			Graduation Thesis /
			Оформление,
			подготовка к
			процедуре защиты и
			защита выпускной
			квалификационной
			работы
PC-5	Ability and readiness	Instrumental Diagnostic	Neurology /
	to plan and conduct	Methods with Elements	Неврология
	necessary types of	of Artificial Inteligence	
	instrumental	Technology /	Nephrology /
	diagnostics of the	Инструментальные	Нефрология
	patient's condition.	методы диагностики с	_
		элементами	Reconstructive
		технологии	Surgery /
		искусственного	Реконструктивно-
		интеллекта	восстановительная
			хирургия
		Dermatology /	
		Дерматология	Veterinary
			Ophthalmology /
		Cardiology /	Ветеринарная
		Кардиология	офтальмология
		Endocrinology /	Animal Dentistry /
		Эндокринология	Стоматология
			животных
			Variable component /
			Вариативная
			компонента
			Clinical Industrial
			Practice /
			Клиническая
			производственная
			практика
			Clinical Internship
			Industrial Research
			Practice /
			Производственно-
			исследовательская
			практика
			Preparation for
			Passing and Passing
			the State Exam /
			the State LAam /

Clinical Industrial Practice / Клиническая
--

	практика
	Clinical Internship
	Industrial Research
	Practice /
	Производственно-
	исследовательская
	практика
	Preparation for
	Passing and Passing
	the State Exam /
	Подготовка к сдаче
	и сдача
	государственного
	экзамена
	Preparing and Passing
	the State Exam /
	Подготовка и сдача
	государственного
	экзамена
	Design Proposition
	Design, Preparation for Defense
	Procedure and
	Defense of the
	Graduation Thesis /
	Оформление,
	подготовка к
	процедуре защиты и
	защита выпускной
	квалификационной
	работы

4. COURSE WORKLOAD AND TRAINING ACTIVITIES

Course workload of the course "**Oncology**" is 2 credits.

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

Type of academic activities	Total academic	Semesters/training modules			
	hours	9	-	I	-
Contact academic hours	51	51	-	-	-
including					
Lectures	17	17	-	-	-

Lab work		34	34	-	-	-
Seminars (workshops/tutorials)		-	-	-	-	-
Self-study		1	1	-	-	-
Evaluation and assessment (exa grading)	am/pass/fail	20	20	-	-	-
Course workload	academic hours_	72	72	-	-	-
credits credits		2	2	-	-	-

5. COURSE CONTENTS

Table 3.1 Content of					
Modules	Content of the modules (topics)	Types of academic activities			
Module 1. Introduction to Veterinary Oncology	Topic1.1.Tumors:Definition,Classification,andMainOncogenicMechanisms.Lecture,LaboratoryWorkVork	Lectures, Lab work.			
	Topic 1.2. Epidemiology of Tumor Diseases in Animals. Lecture, Laboratory Work	Lectures, Lab work.			
	Topic 1.3. Current State of Veterinary Oncology. Lecture, Laboratory Work	Lectures, Lab work.			
Module 2. Diagnosis of Neoplasms	Topic 2.1. Methods of Clinical Diagnosis of Tumors. Imaging Techniques (Ultrasound, X-ray, CT, MRI). Lecture, Laboratory Work	Lectures, Lab work.			
	Topic 2.2. Cytology and Tumor Biopsy. Lecture, Laboratory Work	Lectures, Lab work.			
	Topic 2.3. Immunohistochemistry and Molecular Markers. Lecture, Laboratory Work	Lectures, Lab work.			
	Topic 3.1. Surgical Removal of Tumors. Principles and Drugs of Chemotherapy. Lecture, Laboratory Work	Lectures, Lab work.			
Module 3. Treatment of Oncological Diseases	Topic 3.2. Radiation Therapy in Veterinary Medicine. Lecture, Laboratory Work	Lectures, Lab work.			
	Topic 3.3. Symptomatic and Palliative Therapy. Comprehensive Approach to the Management of Oncology Patients. Lecture, Laboratory Work	Lectures, Lab work.			

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

6. COURSE EQUIPMENT 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 course (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. RESOURCES RECOMMENDED FOR COURSE STUDIES

Main readings:

- 1. Trofimtsov N.V., Vilkovysky V.G., Kornyushenkov A.A. Oncology of Small Domestic Animals: A Textbook. Moscow: "Scientific Library" Publishing House, 2017. 156 p. ISBN: 978-5-4448-0622-3
- Dobson Jane M., Mellanby Richard, Bacon Nicholas. Oncology of Dogs and Cats / translated from English by E. Polyakov, V.V. Dubyaga, V.S. Pulinets; edited by J. Dobson, D. Lascelles. — Moscow: Aquarium-Print, 2017. — (Series "Practice of the Veterinary Doctor"). Original edition: BSAVA Manual of Canine and Feline Oncology.

Additional Readings:

1. Vakhrusheva T.I. Oncology: A Textbook. — Krasnoyarsk: KrasSAU, 2018. — 330

p.

 Stekolnikov A.A., Semenov B.S., Rukol V.M., Zhurba V.A. Special Surgery of Animals: A Textbook for Universities. — 2nd ed., revised. — Saint Petersburg: Lan Publishing House, 2023. — 372 p. ISBN: 978-5-507-47164-5

Internet sources

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System (RUDN ELS) http://lib.rudn.ru/MegaPro/Web

- EL "University Library Online" <u>http://www.biblioclub.ru</u>
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" <u>www.studentlibrary.ru</u>
- EL "Lan" <u>http://e.lanbook.com/</u>
- EL "Trinity Bridge"

2. Databases and search engines:

- electronic foundation of legal and normative-technical documentation <u>http://docs.cntd.ru/</u>

- Yandex search engine https://www.yandex.ru/
- Google search engine <u>https://www.google.ru/</u>
- Scopus abstract database <u>http://www.elsevierscience.ru/products/scopus/</u>

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

- 1. A course of lectures on the course "Oncology".
- 2. Laboratory workshop on the course "Oncology".

* - The training toolkit and guidelines for the internship are placed on the internship page in the university telecommunication training and information system under the set procedure.

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

The assessment toolkit and the grading system* to evaluate the level of competences (competences in part) formation as the course results are specified in the Appendix to the course syllabus.

Signature

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

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