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Agrarian and Technological Institute

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

# **COURSE SYLLABUS**

Endocrinology

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:

36.05.01 Veterinary

higher education programme profile/specialisation title

### **1. GOALS AND OBJECTIVES OF THE COURSE**

The aim of the mastering the course "**Endocrinology**" is to study the main endocrine diseases of animals, methods of their modern prevention, diagnosis and therapy.

### 2. REQUIREMENTS FOR LEARNING OUTCOMES

The implementation of the course "**Endocrinology**" 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			
coue		accomplishment (within the discipline)			
	Ability to plan measures for	PC-3.1 Systematizes information about a			
	differential diagnosis of				
	diseases in a patient.	of preliminary diagnoses for further			
		confirmation or refutation.			
		PC-3.2 Uses a ready-made or creates a			
PC-3		unique algorithm for differential			
10-5		diagnosis, taking into account the			
		capabilities of the treatment facility.			
		PC-3.3 Uses the information obtained as a			
		result of diagnostic measures to make a			
		final diagnosis(s) and to correct the			
		diagnoses if necessary.			
	Ability and readiness to plan	PC-5.2 Selects the necessary and			
	and conduct necessary	sufficient set of instrumental diagnostic			
	instrumental diagnostics of the	methods to solve the problem.			
PC-5	patient's condition	PC-5.3 He is able to conduct instrumental			
FC-J		diagnosis of diseases in animals.			
		PC-5.4 Interprets the results of the			
		diagnosis and uses them to solve the			
		problem.			
	Ability to choose or develop a	PC-7.1 Is able to select medications			
	treatment plan for a patient	necessary to treat animals based on the			
	based on the diagnosis	principles of evidence-based medicine,			
		taking into account the combined			
		pharmacological effects of all prescribed			
PC-7		medications on the body.			
		PC-7.2 Able to choose the optimal method			
		of drug administration, calculate the dose			
		and frequency of administration, and the			
		duration of each drug course			
		PC-7.3 Is able to select non-medicinal			

	methods, including physical therapy, to			
	influence the body of a sick animal to			
	promote its recovery and apply them to			
	the treatment of the patient.			
	PC-7.4 Is able to make a treatment plan for a patient, select criteria for monitoring			
	its effectiveness and options for changing			
	the treatment plan if the selected			
	treatments are not effective.			

#### **3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE**

The course "**Endocrinology**" 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 "**Endocrinology**".

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

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
PC-3	Ability to plan measures for differential diagnosis of diseases in a patient.	Obstetrics, gynecology and andrology Internal diseases General surgery Private Veterinary Surgery Parasitology and invasive diseases Anesthesiology, resuscitation and intensive care Dermatology Cardiology	Nephrology Reconstructive surgery Veterinary ophthalmology Animal Dentistry Clinical internship Industrial practice Academic research practice with the preparation of a scientific qualification project Preparation for and passing the state exam
PC-5	Ability and readiness to plan and conduct necessary instrumental diagnostics of the patient's condition	Animal anatomy Instrumental diagnostic methods Anesthesiology, resuscitation and intensive care Dermatology Cardiology	Nephrology Reconstructive surgery Veterinary ophthalmology Animal Dentistry Clinical internship Industrial practice

			Academic research practice with the preparation of a scientific qualification project Preparation for and passing the state exam
PC-7	Ability to choose or develop a treatment plan for a patient based on the diagnosis	pharmacology Toxicology	Nephrology Clinical internship Industrial practice Academic research practice with the preparation of a scientific qualification project Preparation for and passing the state exam

# 4. COURSE WORKLOAD AND TRAINING ACTIVITIES

Course workload of the course "**Endocrinology**" is 3 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	-	-	-
Contact academic hours		51	51	I	-	-
including						
Lectures		17	17	-	-	-
Lab work		34	34	-	-	-
Seminars (workshops/tutorials)		-	-	-	-	-
Self-study		41	41	-	-	-
Evaluation and assessment (exam/pass/fail grading)		16	16	-	-	-
Course workload academic hours_		108	108	-	-	-
	credits	3	3	-	-	-

## **5. COURSE CONTENTS**

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

Modules	Content of the modules (topics)	Types of academic
		activities

Module 1. Introduction to endocrinology.	Topic 1.1. General characteristics of the endocrine glands. Hormones and their role in the body.	· ·
	Topic 1.2. Diagnosis of endocrine diseases. Laboratory and instrumental methods of diagnostics of endocrine diseases.	Lectures, Lab work.
Module 2. Private endocrinology.	Topic 2.1. Diseases of the pancreatic insular apparatus	Lectures, Lab work.
	Topic2.2.Diseasesofthehypothalamicpituitarysystem.Diseases of the adrenal glands.	Lectures, Lab work.
	Topic 2.3. Diseases of the parathyroid gland. Reproductive endocrinology.	Lectures, Lab 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:

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

Additional Readings:

 Infectious diseases of animals : a textbook for universities / Edited by A.A.Kudryashov, A.V.Svyatkovsky. - St. Petersburg: Lan, 2007. - 608 p. : ill. -(Veterinary medicine). - ISBN 978-5-8114-0710-1

Clinical diagnostics of internal non-infectious animal diseases / B.V. Usha, I.M. Belyakov, R.P. Pushkarev. - Electronic text data. - St. Petersburg : Quadro, 2020. - 487 p. : ill. - (Textbooks and manuals for higher educational institutions). - ISBN 978-5-906371-03-4

### Internet sources

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

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

- EL "University Library Online" http://www.biblioclub.ru

- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" <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 <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>

- Yandex search engine https://www.yandex.ru/
- Google search engine <u>https://www.google.ru/</u>
- Scopus abstract database 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 course "Endocrinology".
- 2. Laboratory workshop on the course "Endocrinology".

\* - 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.

\* 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).

### **DEVELOPER:**

Professor of the Department of Veterinary Medicine		Vatnikov Yu.A.
Position, Basic curriculum	Signature	Full name.
HEAD OF EDUCATIONAL DEPARTMENT:		
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