Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Сухинин Александр Александрови Ministry of Agriculture of the Russian Federation Должность: Проректор по учебно-воспитательной работ State Budgetary Educational Institution Дата подписания: 05.11.2025 20:25:40 of Higher Education

Уникальный программный ключ:

e0eb125161f4cee9ef898b5de88f5cingfdpetersburg State University of Veterinary Medicine"

APPROVED BY Vice-Rector for Educational Work and Youth Policy Sukhinin A.A. June 27, 2025

Department of Pathological Physiology EDUCATIONAL WORK PROGRAM

for the discipline

«CORRECTION OF UNDESIRABLE ANIMAL BEHAVIOR»

Specialty 36.05.01 Veterinary Medicine Profile: «General clinical veterinary medicine» **Full-time education** Education starts in 2025

> Reviewed and accepted at a meeting of the department on 26 June, 2025 Protocol No. 13 Head of the department of pathological physiology Doctor of Veterinary Medicine, Professor O.V. Kryachko Yours

Saint Petersburg 2025

1. PURPOSE AND OBJECTIVES OF THE DISCIPLINE

The purpose of mastering the discipline "Correction of undesirable animal behavior" is to give students knowledge of the main classes of behavioral disorders, the pathogenesis of behavioral disorders, the principles of their diagnosis and treatment. The section on behavioral development, normal behavior, and communication between dogs and cats provides insight into the etiology of behavioral abnormalities. Information about teaching and training methods gives the student reliable tools to modify unwanted behavior. Mastering the methodology of conducting behavioral consultation allows you to establish contact and effectively cooperate with the owner of the animal during the behavior modification program. In addition, the relevant sections of the program reflect the mechanisms of action and principles of use of psychotropic drugs, as well as the economic and social aspects of behavioral counseling.

2. THE LIST OF THE PLANNED RESULTS OF THE DISCIPLINE (MODULE), CORRELATED WITH THE PLANNED RESULTS OF THE REALISED EDUCATIONAL PROGRAM

As a result of mastering the discipline, the student prepares for the following types of activities, in accordance with the educational standard of the Federal State Educational Standard 36.05.01 "Veterinary."

Types of tasks of professional activity:

- Medical;
- Expert and control;
- Scientific and educational.

Competencies of the student formed as a result of mastering the discipline

The process of studying the discipline is aimed at the formation of the following competencies:

A) Professional Competencies (PC):

Types of tasks of professional activity:

- Medical:
- Expert and control;
- Scientific and educational.

Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program

- PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc.
- PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc.
 - PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial
- PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry.
- PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods.
 - PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.
- PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases.
- PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick animals and the animal's medical history, including in electronic form in accordance with the requirements of veterinary rules.
 - PC-1 ID-9 To know the methods of animals' fixation during clinical examination.

PC-1 ID-10 To know the technique of conducting an animal clinical study, using general methods, in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of animals.

3. THE PLACE OF DISCIPLINE IN THE STRUCTURE OF THE MPEP

The discipline B1.V.DV.02.02 "Correction of undesirable behavior of animals" refers to the discipline of choosing the federal state educational standard of higher education in the specialty 36.05.01 "Veterinary Medicine" (specialty level).

Mastered in the 4th semester in full-time education.

This educational discipline, the following knowledge, skills and abilities are formed by previous disciplines: general biology - you need to know the systematics and classification of animals, the basics of nervous activity, ecological systems, be able to determine the types of animals, have the skills to conduct animal systematics: know the anatomy of animals, the basics of higher nervous activity, biology with the basics of ecology.

The list of subsequent training disciplines that require knowledge, skills and abilities formed by this training discipline:

- -Clinical diagnostics
- -Clinical pharmacology
- -Internal non-contagious diseases
- Instrumental diagnostic methods
- Immunology
- General and private surgery.

4. 4. SCOPE OF DISCIPLINE " CORRECTION OF UNDESIRABLE ANIMAL BEHAVIOR "

4.1. SCOPE OF DISCIPLINE " CORRECTION OF UNDESIRABLE ANIMAL BEHAVIOR " FOR FULL-TIME EDUCATION

Type of educational work	Total	Semester
		4
Classroom classes (total)	32	32
Including:		
Lectures, including interactive forms	16	16
Practical lessons (PL), including interactive forms, among which	16	16
are:		
Practical training (PT)	4	4
Self-study (total)	40	40
Essay	+	+
Type of intermediate and final certification (test, exam)	Tests	Tests
Total labor intensity hours/credits	72/2	72/2

5. THE CONTENT OF THE DISCIPLINE "ZOOPSYCHOLOGY " 5.1. THE CONTENT OF THE DISCIPLINE" ZOOPSYCHOLOGY " (FULL-TIME EDUCATION)

№	The title	Achieved competences	Semester	incl stud	uding y and	studemic students labor int hours)	' self-
			\mathbf{S}	L	PL	PT	SS
1.	Subject of the behavior veterinary medicine	PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc. PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease. PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases.	4	2	2		6
2.	Normal behavior of small domestic pets	PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc. PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc. PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease. PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases.	4	2	2		6

3.	Methods of	PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general		2	2	1	6
	learning, training	clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing					
	and behavior	research program					
		PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals,					
	modification	the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor					
		devices, mechanisms, sensors, tags, etc.					
		PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of					
		animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal					
		disease), with the use of sensor devices, mechanisms, sensors, tags, etc.					
		PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial					
		PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods:					
		examination, palpation, percussion, auscultation and thermometry.	4				
		PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical	4				
		research, using general methods.					
		PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.					
		PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and					
		non-infectious diseases.					
		PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick					
		animals and the animal's medical history, including in electronic form in accordance with the					
		requirements of veterinary rules.					
		PC-1 ID-9 To know the methods of animals' fixation during clinical examination.					
		PC-1 ID-10 To know the technique of conducting an animal clinical study, using general methods,					
		in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of					
		animals.					

4.	Clinical	PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general		2	2	6
	behavioral	clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing				
	veterinary	research program				
	•	PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals,				
	medicine	the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor				
		devices, mechanisms, sensors, tags, etc.				
		PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of				
		animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal				
		disease), with the use of sensor devices, mechanisms, sensors, tags, etc.				
		PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial				
		PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods:				
		examination, palpation, percussion, auscultation and thermometry.	4			
		PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical	4			
		research, using general methods.				
		PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.				
		PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and				
		non-infectious diseases.				
		PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick				
		animals and the animal's medical history, including in electronic form in accordance with the				
		requirements of veterinary rules.				
		PC-1 ID-9 To know the methods of animals' fixation during clinical examination.				
		PC-1 ID-10 To know the technique of conducting an animal clinical study, using general methods,				
		in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of				
		animals.				

5.	Methodology for conducting behavioral consultation. Consultation conditions	PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc. PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc. PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry. PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods. PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease. PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases. PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick animals and the animal's medical history, including in electronic form in accordance with the requirements of veterinary rules. PC-1 ID-9 To know the methods of animals' fixation during clinical examination. PC-1 ID-10 To know the technique of conducting an animal clinical study, using general methods, in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of animals	4	2	2	1	6
		animals.					

6. Controlling the behavior of small pets. Different behavioural problems	PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc. PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc. PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry. PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods. PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease. PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and	4	4	2	1	6
	PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry. PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods. PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.	4				

7.	Principles of the	PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general		2		1	4
	use of	clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing					
	psychotropic	research program					
		PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals,					
	drugs.	the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor					
		devices, mechanisms, sensors, tags, etc.					
		PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of					
		animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal					
		disease), with the use of sensor devices, mechanisms, sensors, tags, etc.					
		PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial					
		PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods:					
		examination, palpation, percussion, auscultation and thermometry.					
		PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical	4				
		research, using general methods.					
		PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.					
		PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and					
		non-infectious diseases.					
		PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick					
		animals and the animal's medical history, including in electronic form in accordance with the					
		requirements of veterinary rules.					
		PC-1 ID-9 To know the methods of animals' fixation during clinical examination.					
		PC-1 ID-10 To know the technique of conducting an animal clinical study, using general methods,					
		in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of					
		animals.					
		TOTAL		16	12	4	40

6. THE LIST OF EDUCATIONAL AND METHODOLOGICAL SUPPORT FOR STUDENTS' SELF WORK ON THE DISCIPLINE

6.1. Guidelines for self -work

- 1. Savicheva S. V. Osnovy povedeniya sobak [Fundamentalsof dog behavior]. Saint-Petersburg:SPbGAVM Publishing House, 2004, 15 p.: URL: https://clck.r u/VXgZc (accessed 26.06.2025). Access mode: for authorization. users of the SPbGUVM Library.
- 2.Savicheva S. V. Osobennosti povedeniya domashnykh kotov: uchebnoe posobie dlya studentov fakulteta veterinarnoi meditsiny, fakulteta bioekologii, post-graduate students and teachers of veterinary universities for studying the discipline "Zoopsychology" [Features of behavior of domestic cats: a textbook for students of the Faculty of Veterinary Medicine, Faculty of Bioecology, graduate students and teachers of veterinary universities to study the discipline "Zoopsychology"]. CΠ6ΓABMSaint Petersburg: SPbGAVM Publ., 2015, 154 p: URL: https://clck.ru/V Xfdu (accessed: 26.06.2025). Access mode: for authorization. users of the SPbGUVM Library.
- 3. Savicheva S. V. Osobennosti povedeniya carnivorous zhivotnykh [Савичева; Features of carnivorous animals 'behavior]. St.Petersburg: SPbGAVM Publishing House, 2011, 37 p. URL: https://clc k.ru/V XgS3 (accessed: 26.06.2025). Access mode: for authorization. users of the SPbGUVM Library.
- 4. Savicheva S. V. Zoopsychology: an educational and methodical manual for independent work of students in the study of the discipline "Zoopsychology "for students of the Faculty of Veterinary Medicine of higher educational institutions in the specialty 36.05.01" Veterinary Medicine "/S. V. Savicheva; SPbGAVM. Saint Petersburg: SPbGAVM, 2019. 36 p. URL: https://clck.ru/V.ru/VXhPH (accessed: 26.06.2025). Access mode: for authorization. users of the SPbGUVM Library.
- 5.Savicheva S. V. Osobennosti povedeniya dikikh kotov: metodicheskoe posobie dlya studentov fakulteta veterinarnoi meditsiny, fakulteta bioekologii, post-graduate students and teachers of veterinary universities for studying the discipline "Zoopsychology" [Features of behavior of wild cats: a methodological guide for students of the Faculty of Veterinary Medicine, Faculty of Bioecology, graduate students and teachers of veterinary universities for studying the discipline "Zoopsychology"]. Saint Petersburg: SPbGAVM Publishing House, 2013, 107 p. URL: https://clck.ru/VX gHU (accessed: 26.06.2025). Access mode: for authorization. users of the SPbGUVM Library.

6.2. Literature for self-work

- 1. Kozlovskaya, S. N. Zoopsychology and comparative psychology. Workshop: textbook for University students studying in the direction of training 37.03.01 Psychology (qualification (degree) "bachelor") / S. N. Kozlovskaya. 2nd ed., ispr. and add. Moscow: INFRA-M, 2017. 154 p. Text (visual): direct.
- 2. Kryachko O. V., Lukoyanova L. A. Correction of undesirable behavior of animals: an educational and methodical manual for independent work of students on the study of the discipline "Correction of undesirable behavior of animals" for students of the Faculty of Veterinary Medicine of higher educational institutions in the specialty 36.05.01-"Veterinary Medicine". Saint Petersburg: **SPbGAVM** Publ., 2019, 28 p. https://search.spbguvm.informsystema.ru/viewer.jsp?aWQ9 NDc1JnBzPTMw (accessed 26.06.2025). - Access mode: for authorization. users of the SPbGUVM Library.
- 3. Dog behavior: a manual for dog breeders / E. N. Mychko, M. N. Sotskaya, V. A. Belenkiy, Yu. V. Zhuravlev. Moscow: Aquarium Publ., 2003, 400 p. Text (visual): immediate.
- 4. Guide to behavioral medicine for dogs and cats: Translated from English / British Assoc. in veterinary medicine, small animals are alive. Ed. D Horvitz, D. Millsa, S. Hit. Moscow: Sofion, 2005. 368 p.: ill. (Dogs and cats. Behavior and training). Text (visual): direct.

5. Fabri, K. E. Osnovy zoopsychologii: uchebnik [Fundamentals of zoopsychology: textbook] / K. E.fabri. - 2nd ed., add.-Moscow: MSU Publishing House, 1993. – 336 p.: ill. -Text (visual): direct.

7. THE LIST OF BASIC AND ADDITIONAL LITERATURE NECESSARY FOR THE EDUCATION OF THE DISCIPLINE

a) Basic literature:

- 1. Sotskaya M. N. Zoopsychology and comparative psychology: textbook and practice for universities: in 2 parts. Part 1 / M. N. Sotskaya. Moscow: Yurayt Publ., 2020, 323 phttps://urait.ru/bcode/451830 (accessed on 26.06.2025). Access mode: for authorization. users of the Urait EBS.
- 2. Sotskaya M. N. Zoopsychology and comparative psychology: textbook and practice for universities: in 2 parts. Part 2 / M. N. Sotskaya. Moscow: Yurayt Publishing House, 2020. 401 p. URL: https://urait.ru/bcode/451831/bcode/451831 (accessed on 26.06.2025). Access mode: for authorization, users of the Urait EBS.

b) additional literature:

1. Savicheva S. V. Dictionary of terms on zoopsychology: an educational and methodical manual for independent work of students on the study of the discipline "Zoopsychology "for students of the Faculty of Veterinary Medicine of higher educational institutions in the specialty 36.05.01" Veterinary Medicine "/S. V. Savicheva; SPbGAVM. - Saint Petersburg: SPbGAVM, 2019. - 74 p. - URL: https://clck.ru/V/clck.ru/VXhoT (accessed: 26.06.2025). - Access mode: for authorization. users of the SPbGUVM Library.

8. ELECTRONIC LIBRARY SYSTEMS

- 1. FBS "SPBGUVM"
- 2. EBS "Student Consultant"
- 3. ConsultantPlus Reference System
- 4. Scientific electronic library ELIBRARY.RU

9. METHODOLOGICAL GUIDELINES FOR STUDENTS ON EDUCATION OF THE DISCIPLINE

Methodological recommendations for students are a set of recommendations and explanations that allow the student to optimally organize the process of studying this discipline.

The content of the guidelines, as a rule, may include:

• Tips for planning and organizing the time required to study the discipline. Description of the student's sequence of actions, or "discipline study script." Morning time is the most fruitful for educational work (from 8-14 o'clock), then afternoon time (from 16-19 o'clock) and evening time (from 20-24 o'clock). The most difficult material is recommended for study at the beginning of each time interval after rest. After 1.5 hours of operation, a break is required (10-15 minutes), after 4 hours of operation, the break should be 1 hour. Part of the scientific organization of work is mastering the technique of mental labor. Normally, a student should devote about 10 hours a day to teaching (6 hours at a university, 4 hours at home).

Recommendations for working on lecture material

In preparation for the lecture, the student is recommended:

1) to view the recordings of the previous lecture and restore the previously studied material in memory;

- 2) to view the upcoming material of the future lecture;
- 3) if an independent study of individual fragments of the topic of the last lecture is set, then it must be performed without delay;
 - 4) to tune psychologically to the lecture.

This work includes two main stages: lecture notes and subsequent work on lecture material.

By taking notes is meant the compilation of a summary, i.e. a brief written statement of the content of something (oral speech - speech, lecture, report, etc., or a written source - document, article, book, etc.). The method of work when inspecting oral speeches differs significantly from the method of work when inspecting written sources.

Taking notes on written sources, the student has the opportunity to repeatedly read the desired passage of the text, reflect on it, highlight the main thoughts of the author, briefly formulate them, and then write it down. If necessary, he can note his attitude to this point of view. Listening to the lecture, the student should postpone most of the complex of the above works for another time, trying to use every minute to record the lecture, and not to comprehend it - there is no time left for this. Therefore, when reviewing a lecture, it is recommended to separate the fields for subsequent entries on each page in addition to the summary. After recording a lecture or compiling a summary, you should not leave work on the lecture material before starting preparation for the test. It is necessary to do as early as possible the work that accompanies the examination of written sources and which could not be done during the recording of the lecture - read your notes, deciphering individual abbreviations, analyze the text, establish logical connections between its elements, in some cases show them graphically, highlight the main thoughts, note issues requiring additional processing, in particular, teacher consultations.

When working on the text of a lecture, a student should turn special attention to the problematic issues posed by the teacher when giving a lecture, as well as to his tasks and recommendations.

For each lecture, practical lesson and laboratory work, the number is leaded, topic, list of issues under consideration, volume in hours and links to the recommended literature are provided. For classes conducted in interactive forms, their organizational form should be indicated: computer simulation, business or role-playing game, analysis of a specific situation, etc.

• Practical preparation recommendations

Practical (seminar) classes form an important part of the professional training of students. The main goal of conducting practical (seminar) classes is to form analytical, creative thinking among students by acquiring practical skills. Also, practical classes are held in order to deepen and consolidate the knowledge gained at lectures and in the process of independent work on regulatory documents, educational and scientific literature. When preparing for a practical lesson for students, it is necessary to study or repeat theoretical material on a given topic.

When preparing for a practical lesson, the student is recommended to follow the following algorithm;

- 1) get acquainted with the plan of the upcoming lesson;
- 2) study the literature sources that have been recommended and familiarize yourself with the introductory notes to the relevant sections.

Methodological guidelines for practical (seminar) classes in the discipline, along with the work program and schedule of the educational process, refer to methodological documents that determine the level of organization and quality of the educational process.

The content of practical (seminar) classes is recorded in the working curricula of the disciplines in the sections "List of topics of practical (seminar) classes".

The most important component of any form of practical training are tasks. The basis of the task is an example that is understood from the standpoint of the theory developed in the lecture. As a rule, the main attention is paid to the formation of specific skills, which determines the

content of students' activities - problem solving, laboratory work, clarification of categories and concepts of science, which are a prerequisite for correct thinking and speech.

Practical (seminar) classes perform the following tasks:

- stimulate regular study of recommended literature, as well as attentive attitude to the lecture course;
- consolidate the knowledge gained in the process of lecture training and independent work on literature;
 - expand the scope of professionally significant knowledge, skills, and abilities;
 - allow you to verify the correctness of previously acquired knowledge;
 - initiate skills of independent self-thinking, oral presentation;
 - contribute to the free use of terminology;
- -provide the teacher with the opportunity to systematically monitor the level of independent work of students.

Methodological guidelines for practical (seminar) classes on the discipline should be focused on modern business conditions, current regulatory documents, advanced technologies, the latest achievements of science, technology and practice, modern ideas about certain phenomena, the studied reality.

• Recommendations for working with literature.

Working with literature is an important stage of the student's self-work on mastering the subject, contributing not only to the consolidation of knowledge, but also to the expansion of horizons, mental abilities, memory, the ability to think, express and confirm personal hypotheses and ideas. In addition, the skills of research work necessary for further professional activityare developed.

When starting to study the literature on the topic, it is necessary to make notes, extracts, notes. It is mandatory to take notes of the works of theorists, which allow us to comprehend the theoretical basis of the study. For the rest, you can limit yourself to summary from the studied sources. All summaries and quotations must have the exact "return address" (author, title of the work, year of publication, page, etc.). It is advisable to write an abbreviated title of the question to which the extract or quotation refers. In addition, it is necessary to learn how to immediately compile a file of special literature and publications of sources, both proposed by the teacher and identified independently, as well as refer to bibliographic reference books, chronicles of journal articles, book chronicles, abstract journals. At the same time, publications of sources (articles, book titles, etc.) should be written on separate cards, which must be filled in according to the rules of bibliographic description (surtitle, initials of the author, title of the work. Place of publication, publisher, year of publication, number of pages, and for journal articles – the title of the journal, year of publication, page numbers). On each card, it is advisable to record the thought of the author of the book or a fact from this book on only one specific issue. If the work, even in the same paragraph or phrase, contains more judgments or facts on another issue, then they should be written out on a separate card. The presentation should be concise, accurate, without subjective assessments. On the back of the card, you can make your own notes about this book or article, its content, structure, on which sources it is written, etc.

• Explanations about working with control and test materials for the course, recommendations for completing homework.

Testing allows you to determine whether the actual behavior of the program corresponds to the expected one by performing a specially selected set of tests. A test is the fulfillment of certain conditions and actions necessary to verify the operation of the function under test or part of it. Each question in the discipline must be answered correctly by choosing one option.

10. EDUCATIONAL WORK

As part of the implementation of the discipline, educational work is carried out to form a modern scientific worldview and a system of basic values, the formation and development of spiritual and moral, civil and patriotic values, a system of aesthetic and ethical knowledge and

values, attitudes of tolerant consciousness in society, the formation of students' need for work as the first vital necessity, the highest value and the main way to achieve success in life, to realize the social significance of your future profession.

11. THE LIST OF INFORMATION TECHNOLOGIES USED IN THE IMPLEMENTATION OF THE EDUCATIONAL PROCESS

11.1 Information technologies

For the educational process of the discipline is previewed the use of information technologies:

- practical classes using multimedia;
- interactive technologies (dialogues, collective discussion on various topics for realization a particular educational and professional task);
- interaction with students via e mail;
- community work in the electronic information and educational environment of St. Petersburg State University: https://spbguvm.ru/academy/eios/

11.2. Software The list of licensed and free- distributed software, including national programs

No	Technical and computer programs	License
Π/Π	recommended by sections and topics of the	
	program	
1	MS PowerPoint	67580828
2	LibreOffice	free software
3	OS Alt Education	AAO.0022.00
4	ABIS "MARK-SQL"	02102014155
5	MS Windows 10	67580828
6	System Consult Plus	503/КЛ
7	Android OS	free software

12. THE MATERIAL AND TECHNICAL BASE NECESSARY FOR THE IMPLEMENTATION OF THE DISCIPLINE EDUCATIONAL PROCESS.

The title of the discipline (module),	The title of special rooms and rooms for self-work	Equipment of special rooms and rooms for self-work
practice in accordance with the curriculum		
Correction of unwanted behavior of animals	216(5, Chernigovskaya St., St. Petersburg, 196084) Classroom for seminar-type classes, group and individual consultations, current control and intermediate certification	1
	316 (5, Chernigovskaya St., St. Petersburg, 196084) Classroom for seminar-type classes, group and individual consultations, current control and intermediate certification	ı v
	206 Large reading room (196084, St. Petersburg, Chernigovskaya str., 5) Room for self-work	Specialized furniture: tables, chairs Technical means of education: computers connected to the Internet and access to an electronic information and

214 Small reading room St. Petersburg, Chern str., 5) Room for self-we	chairs Technical means of education: computers connected to the Internet and access to an electronic information and educational environment
324 Information T Department (19608 Petersburg, Chernigovs 5) Room for stor preventive maintena educational equipment	skaya str., materials and spare parts for preventive maintenance of
Box No. 3 Carpentry (196084, St. Chernigovsaya str., 5)	Petersburg, chairs, special equipment, materials and spare parts for preventive preventive maintenance of

Developers:

Head of the department of pathological physiology
Doctor of Veterinary Sciences, Professor

Associate Professor of the Department of Pathological Physiology,
Candidate of Veterinary Sciences

K.A. Anisimova

Ministry of Agriculture of the Russian Federation Federal State Budgetary Educational Institution of higher education "Saint Petersburg State University of Veterinary Medicine"

Department of Pathological Physiology

FUND OF ASSESMENT TOOLS for the discipline

« CORRECTION OF UNDESIRABLE ANIMAL BEHAVIOR »

Level of higher education SPECIALIST COURSE

Specialty 36.05.01 Veterinary Medicine Profile: «General clinical veterinary medicine» Full-time education.

Education starts in 2025

Saint Petersburg 2025

1. PASSPORT IF THE FUND OF ASSESMENT TOOLS

Table 1

			Table 1
№	Acquired competence	Assessed modules of a discipline	Assesment tool
PC-	1 Anamnesis of animal life and	Subject of the behavior veterinary	Test, reports
	ase to identify the cause of	medicine	, 1
	ase, conduct a general clinical		
	y of animals in order to	Normal behavior of small domestic	Test, reports
	blish a preliminary diagnosis	pets	rest, reports
	_ ,	pets	
	determine the ongoing research	Methods of learning, training and	Test, reports
	gram	behavior modification	, i
	I ID-1To be able to collect and	Clinical behavioral veterinary	Test, reports
	yze information about the origin	medicine	rest, reports
	purpose of animals, the method	Methodology for conducting	Tost reports
	conditions of husbandary, feeding	behavioral consultation.	Test, reports
(ana	mnesis of animal life), including		
use	of sensor devices, mechanisms,	Consultation conditions	
sens	ors, tags, etc.	Controlling the behavior of small pets.	Test, reports
	I ID-2To be able to collect and	Different behavioural problems	
anal	yze information about the	Principles of the use of psychotropic	Test, reports
	irrence and manifestation of	drugs.	
anin			
	smitted diseases, epizootological		
	litions (anamnesis of animal		
	ase), with the use of sensor		
	ces, mechanisms, sensors, tags,		
	ces, mechanisms, sensors, tags,		
etc.	1 ID 2T- 111- 4- 6 1- 4-		
	I ID-3To be able to fix animals to		
	re safety during a clinical trial		
	I ID-4 To be able to perform a		
	cal examination of animals, using		
	mon methods: examination,		
palp	ation, percussion, auscultation and		
theri	nometry.		
PC-	I ID-5 To be able to establish a		
preli	minary diagnosis based on		
anan	nnesis analysis and clinical		
resea	arch, using general methods.		
PC-	I ID-6 To know the method of		
colle	ecting animals anamnesis of life		
	disease.		
	I ID-7 To know the factors of		
	nal life that contribute to the		
	arrence of infectious and non-		
	ctious diseases.		
	I ID-8 To know the forms and		
	s for filling out the journal for the		
_	stration of sick animals and the		
	nal's medical history, including in		
	cronic form in accordance with the		
requ	irements of veterinary rules.		

PC-1 ID-9 To know the methods of animals' fixation during clinical
examination.
PC-1 ID-10 To know the technique of
conducting an animal clinical study,
using general methods, in accordance
with the guidelines, instructions, rules
for the diagnosis, prevention and
treatment of animals.

2. List of assessment tools

Table 2

$N_{\underline{0}}$	Title of the		Presentation of the
	assessment	Brief description of the assesment tool	assessment tool in the
	tool		fund
1.	Test	A system of standardized tasks, which allows to automate the assessment of students knowledge and skills	Fund of assessment tools for the discipline
2.	Report	The product of the student's independent work, which is a summary in writing of the results obtained theoretical analysis of a certain scientific (educational and research) topics, where the author reveals the essence of the problem under study, leads different points of view, as well as own views on it	Topics of reports

3. INDICATORS AND CRITERIA FOR ASSESSING COMPETENCIES AT VARIOUS STAGES OF ITS FORMATION, DESCRIPTION OF ASSESSMENT SCALES

Table 3

Planned results of competency	The level of development				Assesment tool	
acquaired	Unsatisfactory	Satisfactory	Good	Unsatisfactory	Satisfactory	
PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to preliminary diagnosis and determine the ongoing research program PC-1 ID-1To be able to collect and TI 1 1 6						
analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc.	The level of knowledge is below the minimum requirements, gross errors have occurred	The minimum acceptable level of knowledge, many minor errors have been made	The level of knowledge corresponds to the training program, several minor errors have been made	The level of knowledge corresponds to the training program, no errors have been made	Tests, reports	
PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc.	Basic skills were not demonstrated in solving standard tasks, and gross errors occurred	Basic skills have been demonstrated, typical problems have been solved with minor errors, all tasks have been completed, but not in full	All the basic skills have been demonstrated, all the main tasks have been solved with minor errors, all the tasks have been completed in full, but some with flaws	All basic skills have been demonstrated, all main tasks have been solved with some minor flaws, all tasks have been completed in full	Tests, reports	
PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial	Basic skills were not demonstrated in solving	Basic skills have been demonstrated, typical problems	All the basic skills have been demonstrated, all	All basic skills have been demonstrated, all main tasks have been	Tests, reports	

	standard tasks, and gross errors occurred	have been solved with minor errors, all tasks have been completed, but not in full	the main tasks have been solved with minor errors, all the tasks have been completed in full, but some with flaws	solved with some minor flaws, all tasks have been completed in full	
PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry.	Basic skills were not demonstrated in solving standard tasks, and gross errors occurred	Basic skills have been demonstrated, typical problems have been solved with minor errors, all tasks have been completed, but not in full	All the basic skills have been demonstrated, all the main tasks have been solved with minor errors, all the tasks have been completed in full, but some with flaws	All basic skills have been demonstrated, all main tasks have been solved with some minor flaws, all tasks have been completed in full	Tests, reports
PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods.	Basic skills were not demonstrated in solving standard tasks, and gross errors occurred	Basic skills have been demonstrated, typical problems have been solved with minor errors, all tasks have been completed, but not in full	All the basic skills have been demonstrated, all the main tasks have been solved with minor errors, all the tasks have been completed in full, but some with flaws	All basic skills have been demonstrated, all main tasks have been solved with some minor flaws, all tasks have been completed in full	Tests, reports

PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.	Basic skills were not demonstrated in solving standard tasks, and gross errors occurred	Basic skills have been demonstrated, typical problems have been solved with minor errors, all tasks have been completed, but not in full	All the basic skills have been demonstrated, all the main tasks have been solved with minor errors, all the tasks have been completed in full, but some with flaws	All basic skills have been demonstrated, all main tasks have been solved with some minor flaws, all tasks have been completed in full	Tests, reports
PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases.	Basic skills were not demonstrated in solving standard tasks, and gross errors occurred	Basic skills have been demonstrated, typical problems have been solved with minor errors, all tasks have been completed, but not in full	All the basic skills have been demonstrated, all the main tasks have been solved with minor errors, all the tasks have been completed in full, but some with flaws	All basic skills have been demonstrated, all main tasks have been solved with some minor flaws, all tasks have been completed in full	Tests, reports
PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick animals and the animal's medical history, including in electronic form in accordance with the requirements of veterinary rules.	Basic skills were not demonstrated in solving standard tasks, and gross errors occurred	Basic skills have been demonstrated, typical problems have been solved with minor errors, all tasks have been completed, but not in full	All the basic skills have been demonstrated, all the main tasks have been solved with minor errors, all the tasks have been completed in full,	All basic skills have been demonstrated, all main tasks have been solved with some minor flaws, all tasks have been completed in full	Tests, reports

			but some with		
			flaws		
	The level of		The level of		Tests,
PC-1 ID-9 To know the methods of	knowledge is	The minimum	knowledge	The level of	reports
	below the	acceptable level of	corresponds to the	knowledge	
animals' fixation during clinical examination.	minimum	knowledge, many	training program,	corresponds to the	
examination.	requirements,	minor errors have	several minor	training program, no	
	gross errors have	been made	errors have been	errors have been made	
	occurred		made		
PC-1 ID-10 To know the technique	The level of		The level of		Tests,
of conducting an animal clinical	knowledge is	The minimum	knowledge	The level of	reports
study, using general methods, in	below the	acceptable level of	corresponds to the	knowledge	
accordance with the guidelines,	minimum	knowledge, many	training program,	corresponds to the	
instructions, rules for the diagnosis,	requirements,	minor errors have	several minor	training program, no	
prevention and treatment of animals.	gross errors have	been made	errors have been	errors have been made	
	occurred		made		

4. LIST OF CONTROL TASKS AND OTHER MATERIALS REQUIRED TO ASSESS KNOWLEDGE, SKILLS AND EXPERIENCE THAT CHARACTERIZE THE STAGES OF FORMING COMPETENCIES IN THE PROCESS OF MASTERING THE EDUCATIONAL PROGRAM

4.1. Typical tasks for monitoring progress

4.1.2. Topics of the reports

Topics of reports for competency assessment:

- PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program
- PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc.
- PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc.
 - PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial
- PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry.
- PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods.
 - PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.
- PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases.
- PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick animals and the animal's medical history, including in electronic form in accordance with the requirements of veterinary rules.
 - PC-1 ID-9 To know the methods of animals' fixation during clinical examination.
- PC-1 ID-10 To know the technique of conducting an animal clinical study, using general methods, in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of animals.
- 1. Hormones and development of mammalian behavior
- 1. Nature of aggression
- 2. Instinct and learning
- 3. Animal games
- 4. Eating behavior
- 5. Defensive behavior in dogs
- 6. Defensive behavior in cats
- 7. Intelligence in animals
- 8. Communication and animal language.
- 9. Ways of communication in dogs
- 10. Ways of communication in cats
- 11. Sensory organs. Analyzers
- 12. Ways of animal communication
- 13. Effects of hormones on animal behavior
- 14. Psychological aspects of wild canid behavior.
- 15. Psychological aspects of dog behavior.
- 16. Psychological aspects of wildcat behavior
- 17. Psychological aspects of the behavior of domestic cats
- 18. Disobedience and treatment

- 19. Behavioral problems of old animals
- 20. Uncleanliness of cats (pathogenesis, symptoms, differential diagnosis, treatment, prognosis)
- 21. Uncleanliness of dogs (pathogenesis, symptoms, differential diagnosis, treatment, prognosis)
- 22. Destructive behavior in dogs
- 23. Destructive behavior in cats
- 24. Aggression and its types.
- 25. Behavioral first aid in cases of pet aggression
- 26. Correction of unwanted aggressive behavior
- 27. Neurophysiological basis of aggression
- 28. Anxiety disorders (pathogenesis; symptoms; treatment: behavior modification and pharmacological intervention, prognosis)
- 29. Associative learning (formation of conditional reflexes).
- 30. Reinforcements.
- 31. Punishment and its forms.
- 32. Non-associative learning (habituation).
- 33. Behavior modification methods
- 34. Influence of age on attachment formation.
- 35. Causes of behavioral problems
- 36. Violation of maternal behavior.
- 37. Eating disorder.
- 38. Coprophagia
- 39. Types of reproductive behavior disorders.
- 40. Role of ferromons in animal reproduction
- 41. Raising puppies and kittens and their initial training.
- 42. Types of abnormally sexual behavior
- 43. Fears of dogs and cats, methods of correction.
- 44. Ethological principles for the prevention of animal diseases

4.1.3. Tests

Competency assessment tests:

PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program

- PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc.
- PC-1 ID-2To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc.
 - PC-1 ID-3To be able to fix animals to ensure safety during a clinical trial
- PC-1 ID-4 To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry.
- PC-1 ID-5 To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods.
 - PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.
- PC-1 ID-7 To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases.
- PC-1 ID-8 To know the forms and rules for filling out the journal for the registration of sick animals and the animal's medical history, including in electronic form in accordance with the requirements of veterinary rules.
 - PC-1 ID-9 To know the methods of animals' fixation during clinical examination.

PC-1 ID-10 To know the technique of conducting an animal clinical study, using general methods, in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of animals.

CLOSED-TYPE TASKS

Combined tasks with a choice of one correct answer from the suggested options

PC-1 Collecting anamnesis of animal life and disease to identify the causes of diseases, conducting a general clinical study of animals in order to establish a preliminary diagnosis and determine the further research program.

Task 1.

Choose the correct answer.

What is the name of the method of zoopsychology and comparative psychology, which consists in studying the history of the development of the psyche of living beings and identifying its qualitative differences in different representatives of the animal world?

- 1. phylogenetic analysis
- 2. ontogenetic
- 3. parthenogenetic

Answer 1

Task 2.

Choose the correct answer.

What is the name of the field of science that studies the manifestations, patterns and evolution of mental reflection in animals of different levels of development?

- 1. ethology
- 2. zoopsychology
- 3. psychology

Answer 2

Task 3.

Choose the correct answer.

What is the name of instinctive behavior, which, as a rule, is stimulated by certain internal factors?

- 1. In the form of opportunities
- 2. In the form of needs
- 3. In the form of necessities

Answer 2

Task 4.

Choose the correct answer.

What is the main basic branch of zoopsychology?

- 1. general psychology
- 2. gestalt psychology
- 3. general nosology

Answer 1

Task 5.

Choose the correct answer.

What is the name of a research method that is characterized by active intervention in the situation on the part of the researcher, who systematically manipulates one or more variables (factors) and registers concomitant changes in the behavior of the object under study?

- 1. observation
- 2. experiment
- 3. organization

Answer 2

Tasks of a combined type with a choice of several correct answers from the suggested options

Task 6.

Choose the correct answers.

The biological driving forces of anthropogenesis include:

- 1. Sensitization
- 2. Heredity
- 3. Variability

Answer 2,3

Task 7.

Choose the correct answers.

Ethology as a science studies:

- 1. Genetically determined animal behavior
- 2. Evolution of behavior
- 3. Ways to form the desired behavior of animals
- 4. Components of instinctive behavior

Answer 1,2,4

Task 8.

Choose the correct answers.

As objective criteria of the psyche (as the ability of living organisms to respond to biologically neutral stimuli), A. L. Leontiev considered two concepts:

- 1. Perception
- 2. Sensitivity
- 3. Resistance
- 4. Irritability

Answer 2,4

Task 9.

Choose the correct answers.

The behavior that is formed gradually, as individual experience accumulates, corresponds to:

- 1. Addictive behavior
- 2. Learning
- 3. Instinct

Answer 1,2

Task 10.

Choose the correct answers.

What are the main properties of your instincts?

- 1. Mutable in ontogenesis;
- 2. Species-specific.
- 3. Hereditary nature;
- 4. It is implemented under certain conditions.
- 5. Depends on your training.

Closed-type compliance tasks

Task 11.
Set a match

Establish a correspondence between the scientific discipline and the subject:

25 the list in the state of the				
Subject	Scientific discipline			
1. Mental activity of animals, patterns of its manifestation, origin	A. ethology			
and development				
2. Inherited behavior in biologically determined situations	B. behaviorism			
3. Ways to form the desired behavior of animals	C. Neurophysiology			
4. Physiological bases of mental activity	D. zoopsychology			

Write down the selected letters under the corresponding numbers in the table.

1	2	3	4

Answer: 1-D, 2-A, 3-B, 4-C.

Task 12.

Set a match

Establish a correspondence between the animal study directions and the founders of the direction:

Founder	of the Direction
1. N. Tinbergen, K. Lorenz	A. ethology
2. E. Thorndike	B. Behaviorism
3. J. Watson	C. Experimental psychology
4. I. P. Pavlov	D. Gestalt psychology
5. V. Keller	G. The doctrine of higher nervous activity

Write down the selected letters under the corresponding numbers in the table.

	1	2	3	4	5
ľ					

Answer: 1-A, 2-C, 3-B, 4-G 5-D.

Task 13.
Set a match

Establish a correspondence between the ways of teaching and their interpretation

1. The maze method	A The enimal solves the problem as quickly as
1. The maze method	A. The animal solves the problem as quickly as
	possible blindly, without direct contact with the
	stimulus that causes it, and at the beginning of the
	experiment, the animal does not know about the
	presence of the target object. Only by chance, as a
	result of tentative research activities, does the animal
	discover this target object (food, nest, etc.).
2. "Operant" or "instrumental"	B. The response follows the stimulus, and as a result of
training (E Thorndike's" problem	the formation of a conditioned reflex connection, the
box " method)	reinforcement (unconditional stimulus) connects with
	the stimulus. The animal must learn from external
	landmarks when, under what accompanying external
	conditions, the appropriate movement should be made.

3. Classical, respondent-based	C. To solve the problem, the animal must show motor
learning	initiative, independently "invent" a method of action,
	operation. In this case, the experimenter does not
	impose certain movements on the animal.

Write down the selected letters under the corresponding numbers in the table.

1	2	3

Answer: 1-A, 2-C, 3-B.

Task 14.

Set a match

Establish a correspondence between the degrees of birth of baby mammals shown in the table and the characteristics:

and the characteristics.		
1. Mature-born	A. young mammals (rodents, carnivores), chicks of young	
	birds (passerines, carnivores). The most mentally developed	
	animals depend on parental care for a certain period of time.	
	In the early postnatal period, the innate triggers of the most	
	important instinctive actions are completed by including	
	individually acquired components	
in them2. Immature	children. young ungulate mammals, brood birds (chickens,	
	geese), almost immediately become capable of independent	
	performance of basic life functions.	

Write down the selected letters under the corresponding numbers in the table.

1	2

Answer: 1-B, 2-A.

Task 15.

Set a match

Establish a correspondence between the types of animal therapy and their description

Establish a correspondence between the types of annual therapy and their description		
1. A type of therapy that uses animals and	A. Canisterapiya	
their images to provide psychotherapy.		
2. A type of psychotherapy that involves the	B. Hippotherapy	
use of dogs for the purpose of providing		
psychotherapeutic assistance. It is one of the		
most popular types of animal therapy due to		
its accessibility and social behavior of		
animals.		
3. treatment with bee venom.	C. Apitherapy	
4. treated horse riding.	D. Felinotherapy	
5. methods of prevention and treatment of	G. Zootherapy	
various diseases through contact with cats.		
Communication with cats is indicated for		
depression, neurosis, mania, and		
schizophrenia.		

Write down the selected letters under the corresponding numbers in the table.

1	2	3	4	5

Answer: 1-G, 2-A, 3-C, 4-B, 5-D.

Closed - type tasks for establishing a sequence

Task 16.

Set the sequence

Put the main points of view on the emergence of the psyche in chronological order

- 1. Animalopsychim
- 2. Panpsychism
- 3. Neuropsychism
- 4. Biopsychism
- 5. Anthropopsychism

Response: 2, 4, 1, 3, 5

Task 17.

Set the sequence

Specify the stages of evolution of the psyche according to A. N. Leontiev

- 1. Stages of the anticipatory psyche
- 2. The intelligence stage
- 3. Stage of the sensory psyche

Answer: 3, 1, 2

Task 18.

Set the sequence

Establish the sequence of implementation of instinctive behavior

- 1. The embodiment of the biological meaning of all that is instinctive. At this stage, the animal consumes vital elements of the environment.
 - 2. Updating the need
- 3. Preparatory phase-appetitive behavior: search for biologically significant stimuli. Search behavior occurs under the influence of internal factors (stimuli from internal receptors, hormones, changes in the concentration of certain substances).

Answer: 2, 3, 1

Task 19.

Set the sequence

Establish the sequence of locomotion formation in phylogeny:

- 1. Pisces
- 2. Birds
- 3. Mammals
- 4. Amphibians
- 5. Reptiles

Response: 1, 4, 5, 2, 3

Task 20.

Set the sequence

Establish the chronological order of the periods of development of the animal in ontogenesis

- 1. The juvenile period
- 2. Postnatal period
- 3. Prenatal period
- 4. Early postnatal period
- 5. The aging period
- 6. Puberty (puberty)

Response: 3, 4, 2, 1, 6, 5

Open-type tasks

Task 21.

Complete the offer

The whole complex of behavioral and mental manifestations, a single process of mental reflection as a product of the external activity of the animal is called...

Answer: mental activity

Task 22

Give a detailed answer

Zoopsychology as a field of psychology studies

Answer: manifestations, patterns and evolutions of mental reflection in animals of different levels of development.

Task 23.

Complete the offer

The method that consists in solving the problem of penetration, in opening more or less complex locking devices, is called the method of...

Answer: problem cell or problem box

Task 24

Give a detailed answer

Research methods in zoopsychology are...

Answer: Methods for studying animal behavior, including observation and experiment. The unit of analysis is the subject of the psyche (a living being with a psyche), the main purpose of which is to know the internal mental states of the subject, their functions in regulating the interaction of the subject with the world, and the physiological mechanisms underlying the psyche.

Task 25

Complete the offer

The transfer to animals of psychic properties and abilities that are actually unique to humans is called...

Answer: anthropomorphism

Task 26

Give a detailed answer

Sensitivity in zoopsychology is...

Answer: The ability to feel the impact of the environment, to experience it in the form of sensation as a special property of animals, arising from the common irritability of all living organisms

Task 27

Give a detailed answer

The instinct is...

Answer: natural attraction; inherent in the genus and species, that is, an inherited tendency to a certain behavior, or way of acting, which is carried out without understanding the meaning of one's actions.

Task 28.

Give a detailed answer

Internal factors of instinctive behavior are...

Answer: factors that depend on the internal state of the body, aimed at ensuring its vital activity. Create a state in the body that precedes the manifestation of an instinctive reaction.

Task 29.

Give a detailed answer

Learning from animals is...

Answer: adaptive change in individual behavior as a result of acquired experience, i.e. lifetime change in behavior in accordance with emerging and continuing changes in the environment.

Task 30.

Give a detailed answer

Locomotion – represents...

The main function of animal limbs is to move the animal in space.

4.2. Typical tasks for intermediate qualification

4.2.1. List of the questions for credit

Competency assessment:

- PC-1 Anamnesis of animal life and disease to identify the cause of disease, conduct a general clinical study of animals in order to establish a preliminary diagnosis and determine the ongoing research program:
- PC-1 ID-1To be able to collect and analyze information about the origin and purpose of animals, the method and conditions of husbandary, feeding (anamnesis of animal life), including use of sensor devices, mechanisms, sensors, tags, etc.
 - 1. What is the subject and object of zoopsychology?
 - 2. What periods are distinguished in the ontogeny of animal behavior?
 - 3. Hormones and development of mammalian behavior
 - 4. The role of the veterinarian in addressing behavioral problems.
 - 5. Behavior modification methods
 - 6. Facilities for training, training and behavior modification.
- **PC-1 ID-2**To be able to collect and analyze information about the occurrence and manifestation of animals diseases, previously transmitted diseases, epizootological conditions (anamnesis of animal disease), with the use of sensor devices, mechanisms, sensors, tags, etc.
 - 1. The role of socialization in shaping behavior.
 - 2. List periods of increased susceptibility
 - 3. Pedigree features of communicative behavior.
 - 4. Influence of age on attachment formation.
- 5.Associative learning (formation of conditional reflexes). Respondent and operant behavior.
 - 6. Reinforcements. Reinforcement regimes.
 - **PC-1 ID-3**To be able to fix animals to ensure safety during a clinical trial
 - 1. Punishment and its forms.
 - 2. Non-associative learning (habituation).
- **PC-1 ID-4** To be able to perform a clinical examination of animals, using common methods: examination, palpation, percussion, auscultation and thermometry.
 - 1. Behavioral problems of old animals
 - 2. Behavioral counseling methodology
 - 3. Owner Contact Procedure
- **PC-1 ID-5** To be able to establish a preliminary diagnosis based on anamnesis analysis and clinical research, using general methods.

- 1. List typical dog and cat behavior issues.
- 2. Causes of behavioral problems
- 1. Anxiety mechanisms.
- 2. Evolutionary-biological basis of aggression

PC-1 ID-6 To know the method of collecting animals anamnesis of life and disease.

- 1. Compulsive behavior (obsessive neurosis).
- 2. Fears, phobias, panic disorders.
- 3. Neurophysiological basis of aggression.
- **PC-1 ID-7** To know the factors of animal life that contribute to the occurrence of infectious and non-infectious diseases
 - 1. Uncleanness of cats. Aversion to place or substrate
 - 2. Uncleanness of cats. Site or substrate preference
 - 3. Uncleanness of cats. The role of anxiety in the development of uncleanness in cats
 - 4. Uncleanness of cats. Urinary labeling (sexual and reactive labeling)
- 5. Uncleanness of dogs, as a result of mistakes of owners (insufficient training in the rules of behavior in the house, insufficient walking, learned behavior, attention-seeking behavior)
 - 6. Uncleanness of dogs. Preference for a specific substrate
 - 7. Uncleanness of dogs. Territory tagging behavior
- 8. Uncleanness of dogs. Clinical disorders (separation anxiety, urination as a manifestation of compliance, state of fear or overexcitation)
- **PC-1 ID-8** To know the forms and rules for filling out the journal for the registration of sick animals and the animal's medical history, including in electronic form in accordance with the requirements of veterinary rules
- 1. Clinical and laboratory examination for diagnostic testing of somatic and behavioral disorders
 - 2. Classification and mechanism of action of psychotropic drugs
 - 3. Anxiolytics
 - 4. Antidepressants
 - 5. Neuroleptics
 - 6. Drugs of other groups and biologically active substances
 - 7. Peculiarities of prescribing psychotropic drugs
 - 8. Drugs as an aid in solving behavioral problems

PC-1 ID-9 To know the methods of animals' fixation during clinical examination.

- 1. Predatory aggression (pathogenesis, symptoms, dif. diagnosis, treatment)
- 2. Dominant aggression (pathogenesis, symptoms, dif. diagnosis, treatment)
- 3. Idiopathic aggression (pathogenesis, symptoms, dif. diagnosis, treatment)
- **PC-1 ID-10** To know the technique of conducting an animal clinical study, using general methods, in accordance with the guidelines, instructions, rules for the diagnosis, prevention and treatment of animals.
 - 1. What is unwanted animal behavior.
 - 2. What could be the nature of aggression?
 - 3. Game aggression (pathogenesis, symptoms, diff. diagnosis, treatment)
 - 4. Maternal aggression (pathogenesis, symptoms, dif. diagnosis, treatment)
 - 5. Aggression due to fear (pathogenesis, symptoms, diff. diagnosis, treatment)
 - 6. Aggression due to pain (pathogenesis, symptoms, diff. diagnosis, treatment)
 - 7. Territorial aggression (pathogenesis, symptoms, dif. diagnosis, treatment)
 - 8. Intraspecific aggression (pathogenesis, symptoms, dif. diagnosis, treatment)
 - 9. Forwarded aggression (pathogenesis, symptoms, dif. diagnosis, treatment)
 - 10. Food aggression (pathogenesis, symptoms, diff. diagnosis, treatment)
 - 11. Possessive aggression (pathogenesis, symptoms, dif. diagnosis, treatment)

5. METHODOLOGICAL MATERIALS DEFINING THE PROCEDURES FOR ASSESSING KNOWLEDGE, SKILLS AND ABILITIES AND WORK EXPERIENCE CHARACTERIZING THE STAGES OF COMPETENCE FORMATION

Criteria for assessing the knowledge of students during testing:

The test result is evaluated on a percentage rating scale. Each student is offered a set of test tasks of 25 questions:

- The mark "**excellent**" is 25-22 correct answers.
- The mark "good" is 21-18 correct answers.
- The mark "satisfactory" is 17-13 correct answers.
- The mark "unsatisfactory" is less than 13 correct answers

Criteria for assessing students' knowledge during report:

- The mark "excellent" the problem is identified and its relevance is justified; an analysis of various points of view on the problem under consideration is made and one's own position is logically stated; conclusions are formulated, the topic is fully disclosed, the volume is maintained; the requirements for external design are met, the basic requirements for the report are fulfilled.
- The mark "good" mistakes have been made. In particular, there are inaccuracies in the presentation of the material; there is no logical consistency in judgments; the volume of the report is not maintained; there are omissions in the design, there are significant deviations from the requirements for the presentation of materials.
- The mark "satisfactory" the topic is only partially covered; factual errors were made in the content of the report; there are no conclusions, the topic of the report is not disclosed.
- The mark "unsatisfactory" there is a significant misunderstanding of the problem or the report is not submitted.

Criteria of knowledge during the test

- The mark "accepted " must correspond to the parameters of any of the positive ratings ("excellent", "good", "satisfactory").
- The mark "**not accepted** " rating should correspond to the parameters of the "unsatisfactory" rating.
- The mark "excellent" all types of educational work provided for in the curriculum have been completed. The student demonstrates the compliance of knowledge, skills, and abilities with the indicators given in the tables, operates with acquired knowledge, skills, and applies them in situations of increased complexity. At the same time, inaccuracies, difficulties in analytical operations, transfer of knowledge and skills to new, non-standard situations may be allowed.
- The mark "good" all types of educational work provided for in the curriculum have been completed. The student demonstrates the compliance of knowledge, skills, and abilities with the indicators given in the tables, operates with acquired knowledge, skills, and applies them in standard situations. At the same time, minor errors, inaccuracies, difficulties in analytical operations, transfer of knowledge and skills to new, non-standard situations may be made.
- The mark "satisfactory" one or more types of educational work provided for in the curriculum have not been completed. The student demonstrates incomplete compliance of knowledge, skills, and abilities with the indicators given in the tables, significant errors are made, a partial lack of knowledge, skills, and skills is manifested in a number of indicators, the student experiences significant difficulties in operating with knowledge and skills when transferring them to new situations. –

• The mark "unsatisfactory" – the types of educational work provided for in the curriculum have not been completed. demonstrates incomplete compliance of knowledge, skills, and abilities given in the tables of indicators, significant errors are made, a lack of knowledge, skills, and skills is manifested for a large number of indicators, the student experiences significant difficulties in operating knowledge and skills when transferring them to new situations

6. ACCESSIBILITY AND QUALITY OF EDUCATION FOR DISABLED PEOPLE

If necessary, persons with disabilities and persons with disabilities are given additional, time to prepare an answer for the test.

When conducting the procedure for evaluating the learning outcomes of disabled people and persons with disabilities, their own technical means can be used.

The procedure for evaluating the learning outcomes of disabled people and persons with disabilities in the discipline provides for the provision of information in forms adapted to the limitations of their health and perception of information:

For people with visual impairments:	– in printed form in enlarged font;		
	– in the form of an electronic document.		
For people with hearing impairments:	– in printed form;		
	– in the form of an electronic document.		
For people with disorders of the	ne – in printed form, the device;		
musculoskeletal system:	– in the form of an electronic document.		

When conducting the procedure for evaluating the learning outcomes of disabled people and persons with disabilities in the discipline, it ensures that the following additional requirements are met, depending on the individual characteristics of the students:

- a) instructions on the procedure for conducting the assessment procedure are provided in an accessible form (orally, in writing);
- b) an accessible form of assignment of assessment tools (in printed form, in printed form in enlarged font, in the form of an electronic document, assignments are read out by the teacher);
- c) an accessible form of providing answers to tasks (written on paper, a set of answers on a computer, orally).

If necessary, for students with disabilities and the disabled, the procedure for evaluating the results of training in the discipline can be carried out in several stages.

The procedure for evaluating the learning outcomes of disabled people and persons with disabilities is allowed using distant learning technologies.