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"St. Petersburg State University of Veterinary Medicine"

APPROVED BY Vice-Rector for Educational Work and Youth Policy Sukhinin A.A. May 6, 2024

# Department of Organization, Economics and Management of Veterinary Affairs

# EDUCATIONAL WORK PROGRAM

for the discipline

# «HISTORY OF VETERINARY MEDICINE OF ST. PETERSBURG AND LENINGRAD REGION»

The level of higher education SPECIALIST COURSE

Specialty 36.05.01 Veterinary Medicine Full-time education Education starts in 2024

> Reviewed and adopted at the meeting of the department on May 2, 2024. Protocol No. 13

Head of the Department of Organization, Economics and Management of Veterinary Affairs, Candidate of Veterinary Sciences, Associate Professor Soprus Orekhov D.A.

Saint Petersburg 2024

# 1. AIMS AND OBJECTIVES OF THE DISCIPLINE "HISTORY OF VETERINARY MEDICINE OF ST. PETERSBURG AND LENINGRAD REGION"

The purpose of this discipline is to give students fundamental knowledge about the emergence and development of human and veterinary medicine in history. Students explore the connection of Veterinary science with various political, social, economic processes and study the development of the organization and structure of veterinary services in the world and in Russia.

The main tasks of the History of Veterinary Medicine of St.Petersburg and Leningrad region are:

- familiarizing students with the stages of the development of veterinary medicine, its achievements and place among other areas of knowledge;
- characterization of the veterinary field of knowledge by studying the historical patterns of it's development to form a specific worldview and thinking, which is the basis for medical thinking;
- familiarizing students with the modern diversity of activities of veterinary specialists, types and specifics of veterinary organizations, the level of development of veterinary medicine in the world.

# 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 FSE on 36.05.01 "Veterinary Medicine".

The field of professional activity:

13 Agriculture

# 2.1. The student's competencies formed (acquired) as a result of mastering the discipline

The education of the discipline should form the following competencies:

### Universal competences (UC):

- UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:
- UC-5 ID-1 To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.
- UC-5 ID-2 To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural and confessional characteristics.
- UC-5 ID-3 To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.
- UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life along education:

UC-6 ID-1 - To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.

UC-6 ID-2 - To be able to build the self process of mastering selected and structured

information, including digital technologies.

UC-6 ID-3 - To possess skills of: techniques of self-regulation of psycho-emotional and functional status.

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

The discipline B1.V.DV.04.02 « History of Veterinary Medicine of St.Petersburg and Leningrad region» refers to block 1 of elective disciplines, the part formed by participants in educational relations of the Federal State Educational Standard of Higher Education in the specialty 36.05.01 "Veterinary Medicine".

The course "History of Veterinary Medicine of St.Petersburg and Leningrad region" is completed in the 1st semester – full-time in the first year of study.

The discipline "History of Veterinary Medicine of St.Petersburg and Leningrad region" is basic one for studying of such disciplines as:

- 1. Philosophy.
- 2. Methodology of scientific research.
- 3. Project management.
- 4. Organization of veterinary affairs.
- 5. Epizootology and infectious diseases of animals

### 4. THE SCOPE OF DISCIPLINE AND TYPES OF ACADEMIC WORK

4.1. The scope of the discipline for full-time education

Type of educational work	Hours	Semester
		1
Classroom classes (total)	36	36
Including:	-	-
Lectures, including interactive forms	18	18
Practical (PP), including interactive forms, among which are:	18	18
practical training (PT)	4	4
Self-study Self-study	36	36
Essay	+	+
Type of intermediate and final certification (credit)	credit	credit
Total labor intensity hours/credits	72/2	72/2

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# 5. THE CONTENT OF THE DISCIPLINE AND TYPES OF CLASSES 5.1. The content of the discipline (full-time education)

		3.1. The content of the discipline (Inn-time education)					
			ter	Types of a self-stud	cademic wor	Types of academic work, including students' self-study and labor intensity (in hours)	udents'
#	The title	Achieved competences	гэшэЅ	Lectures	Practical lessons	Practical training	Self- study
<del>-</del> i	The origins of veterinary medicine in ancient civilizations.	the process of intercultural interaction:  UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:  UC-5 ID-1 - To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.  UC-5 ID-2 - To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction, taking into account national, ethno-cultural and confessional characteristics.  UC-5 ID-3 - To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural and other barriers in the process of intercultural interaction.  UC-5 ID-3 - To possess skills of the organization of cultural diversity in the process of intercultural interaction.  UC-6 ID-1 - To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.  UC-6 ID-2 - To be able to build the self process of mastering selected and structured information, including digital technologies.  UC-6 ID-2 - To be able to build the self process of self-regulation of psychoemotional and functional status.	_	7	7	ı	4
5	Veterinary medicine of the Middle Ages and the Renaissance. Western and Eastern traditions.	the process of intercultural interaction:  UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:  UC-5 ID-1 - To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.  UC-5 ID-2 - To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical	-	7	2	1	4

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Veterinary knowledge in Ancient Rus' and the Centralized Russian State.	Veterinary medicine in the Russian Empire from the end of the 17th century to the middle of the 19th century.  Development of veterinary education in St. Petersburg.

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	Veterinary medicine of the second half of the 19th century from the reforms of Alexander II to the reforms of Stolypin. Development of the veterinary service of the St. Petersburg province.	Veterinary medicine of the XX – XXI centuries. Restoration and development of higher veterinary education and the formation of the state veterinary service.
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UC-5 ID-2 - To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethno-cultural and confessional characteristics.  UC-5 ID-3 - To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.  UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life along education:  UC-6 ID-1 - To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.  UC-6 ID-2 - To be able to build the self process of mastering selected and structured information, including digital technologies.  UC-6 ID-3 - To possess skills of: techniques of self-regulation of psychoemotional and functional status.	the process of intercultural interaction:  UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:  UC-5 ID-1 - To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.  UC-5 ID-2 - To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction, observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethno-cultural and confessional characteristics.  UC-5 ID-3 - To possess skills of; the organization of productive interaction in a professional environment, taking into account national, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction; dentification and self-education, its features and technologies of implementation, based on the goals of improving professional activity.  UC-6 ID-2 - To be able to build the self process of mastering selected and structured information, including digital technologies.
	The formation of veterinary science and education in Western Europe.
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# 6. THE LIST OF EDUCATIONAL AND METHODOLOGICAL SUPPORT FOR STUDENTS' SELF WORK ON THE DISCIPLINE

### 6.1. Guidelines for self-work

1. History of veterinary medicine: educational and methodological recommendations / compiled by: M.V. Vinokhodova [and others]; SPbGAVM. – St. Petersburg: SPbGAVM, 2016. – 28 p. – URL: <u>History of Veterinary Medicine</u> (date of access: 04/27/2024). – Access mode: for authorization, users of the SPbSUVM EB.

### 6.2. Literature for self-work

- 1. Kalishin, N.M. Leaders and organizers of the state veterinary service in the first years of Soviet power (1917-1921) / N.M. Kalishin, D.A. Orekhov, S.O. Tyaminova // Issues of legal regulation in veterinary medicine. 2011. No. 2. P.76–81. URL: Regulatory issues 2011\_2 (date of access: 04/27/2024). Access mode: for authorization. users of the SPbSUVM EB.
- 2. Kalishin, N.M. Leaders and organizers of the state veterinary service in the first years of Soviet power (1917-1921): [continued] / N.M. Kalishin, D.A. Orekhov, S.O. Tyaminova // Issues of legal regulation in veterinary medicine. 2011. No. 3. P. 81–86. URL: Regulatory issues 2011 3 (date of access: 04/27/2024). Access mode: for authorization. users of the SPbSUVM EB.
- 3. Mineeva, T.I. History of veterinary medicine: textbook / T.I. Mineeva. St. Petersburg: Lan, 2005. 384 p.
- 4. History of veterinary medicine in Russia and its constituent entities. T. 1. History of veterinary medicine in Russia / ed. I. N. Nikitina, V. M. Avilova, S. G. Dresvyannikova. Kazan: Foliot, 2017. 288 p. - Text (visual): direct.
- 5. Jones B. V. The History of Veterinary Medicine and the Animal-human Relationship. 5m Books Ltd, 2021. 618 p.
- 6. Jones S. D., Koolmees P. A. A Concise History of Veterinary Medicine. Cambridge University Press, 2022. 438 p.

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

### 7.1. Basic literature

1. Nikitin, I.N. History of veterinary medicine: textbook for VO / I.N. Nikitin. - 6th ed. corr. and additional – St. Petersburg: Lan, 2023. – 332 p.: ill. – URL: <a href="https://reader.lanbook.com/book/354533">https://reader.lanbook.com/book/354533</a> (access date: 04/27/2024). - Access mode: for authorization, users of EBS "Lan".

### 7.2. Additional literature

- 1. History of veterinary medicine: textbook / I.S. Fedorenko, V.D. Kocharyan, S.P. Pereryadkina, M.N. Mishurova. 2nd ed. Volgograd: Volgograd State Agrarian University, 2018. 116 p. URL: <a href="https://reader.lanbook.com/book/112330#2">https://reader.lanbook.com/book/112330#2</a> (access date: 04/27/2024). Access mode: for authorization. users of EBS "Lan".
- 2. History of veterinary medicine. Tests: educational manual / comp. E.I. Troshin [and others]. Izhevsk: Izhevsk State Agricultural Academy, 2013. 167 p. URL: <a href="https://e.lanbook.com/book/133971">https://e.lanbook.com/book/133971</a> (date of access: 04/27/2024). Access mode: for authorizations. users of EBS "Lan".
- 3. History of veterinary medicine: textbook / comp. N. A. Minenkov. Kursk: Kursk State Agricultural Academy, 2020. 101 p. URL: <a href="https://e.lanbook.com/book/134832">https://e.lanbook.com/book/134832</a>(date of access: 04/27/2024). Access mode: for authorization, users of EBS "Lan".
- 4. Usova, I.A. History of veterinary medicine: textbook / I.A. Usova. Krasnoyarsk: KrasGAU, 2014. 123 p. URL: <a href="https://e.lanbook.com/book/90763">https://e.lanbook.com/book/90763</a>(date of access: 04/27/2024). Access mode: for authorizations. users of EBS "Lan".

# 8.THE LIST OF RESOURCES OF THE INFORMATION AND TELECOMMUNICATION NETWORK "INTERNET" NECESSARY FOR EDUCATION OF THE DISCIPLINE

To prepare for practical classes and perform independent work, students can use the following Internet resources:

- 1. <a href="https://www.veterinarka.ru/Veterinarka.ru">https://www.veterinarka.ru/Veterinarka.ru</a> is an information portal on veterinary medicine.
  - 2. https://meduniver.com Medical information site.

### **Electronic library systems:**

- 1. EBS "SPbGUVM"
- 2. EBS "Publishing house "Lan"
- 3. EBS "Student Consultant"
- 4. Legal reference system "ConsultantPlus"
- 5. Scientific electronic library ELIBRARY.RU
- 6. Database of international science citation indexes Web of Science
- 7. Electronic books from the publishing house "Prospekt Nauki"

# 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 methodological recommendations may include:
- Tips for planning and organizing the time needed to study the discipline.
- Description of the sequence of student actions, or "scenario for studying the discipline." The morning time is the most fruitful for academic work (from 8 to 14 o'clock), followed by the afternoon (from 16 to 19 o'clock) and evening time (from 20 to 24 o'clock). The most difficult material is recommended to be studied at the beginning of each time interval after rest. After 1.5 hours of work, a break (10-15 minutes) is required; after 4 hours of work, the break should be 1 hour. Part of the scientific organization of labor is mastering the technique of mental work. Normally, a student should devote about 10 hours a day to studying (6 hours at the university, 4 hours at home).
  - Recommendations for working on lecture material

When preparing for a lecture, the student is recommended to:

- 1) review the recordings of the previous lecture and recall previously studied material in memory;
  - 2) it is useful to review the upcoming material of the future lecture;
- 3) if independent study of individual fragments of the topic of the last lecture is assigned, then it must be completed without delay;
  - 4) prepare yourself psychologically for the lecture.

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

Note-taking means drawing up notes, i.e. a brief written statement of the content of something (oral presentation - speech, lecture, report, etc. or a written source - document, article, book, etc.).

The method of work when taking notes on lecture presentations differs significantly from the method of work when taking notes from written sources.

By taking notes from written sources, the student has the opportunity to repeatedly read the desired passage of text, reflect on it, highlight the main thoughts of the author, briefly formulate them, and then write them down. If necessary, he can also note his attitude to this point of view. While listening to a lecture, the student must put off most of the complex of work

mentioned above 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 taking notes from a lecture, it is recommended to separate fields on each page for subsequent entries in addition to the notes.

After recording a lecture or taking notes, student should not leave work on the lecture material until preparing for the test. It is necessary to do as early as possible the work that accompanies note-taking of written sources and which was not possible to do while recording the lecture - read your notes, deciphering individual abbreviations, analyze the text, establish logical connections between its elements, in some cases show them graphically, highlight main thoughts, note issues that require additional processing, in particular, teacher consultation.

When working on the text of a lecture, the student needs to pay special attention to the problematic questions posed by the teacher when giving the lecture, as well as to his assignments and recommendations.

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

• Recommendations for preparing for practical classes

Practical (seminar) classes constitute an important part of students' professional training. The main goal of conducting practical (seminar) classes is to develop analytical, creative thinking in students by acquiring practical skills. Practical classes are also conducted with the aim of deepening and consolidating 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 adhere to the following algorithm:

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

Methodological instructions 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 curriculum of the disciplines in the sections "List of topics for practical (seminar) classes."

The most important component of any form of practical training is assignments. The basis of the assignment is an example, which is analyzed from the perspective of the theory developed in the lecture. As a rule, the main attention is paid to the formation of specific skills and abilities, which determines the content of students' activities - problem solving, laboratory work, clarification of the 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 attention 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 check the correctness of previously acquired knowledge;
  - instill skills of independent thinking and oral presentation;
  - promote free use of terminology;
- provide the teacher with the opportunity to systematically monitor the level of independent work of students.

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

• Recommendations for working with literature.

Working with literature is an important stage of a student's independent work in mastering a subject, contributing not only to consolidation of knowledge, but also to broadening his horizons, mental abilities, memory, ability to think, present and confirm his hypotheses and ideas. In addition, research skills necessary for further professional activities are developed.

When starting to study literature on a topic, it is necessary to make notes, extracts, and notes. It is imperative to take notes on the works of theorists, which allow one to comprehend the theoretical basis of the study. For the rest, you can limit yourself to extracts from the studied sources. All extracts and quotations must have an exact "return address" (author, title of work, year of publication, page, etc.). It is advisable to write an abbreviated name of the question to which the extract or quotation relates. In addition, it is necessary to learn how to immediately compile a card index of specialized 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, and abstract journals. In this case, publications of sources (articles, book titles, etc.) should be written on separate cards, which must be filled out in accordance with the rules of bibliographic description (surname, initials of the author, title of the work. Place of publication, publisher, year of publication, number of pages, and for journal articles - journal name, 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 further 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 contents, structure, what sources it was written on, etc.

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

Testing is a check that allows you to determine whether the real behavior of the program corresponds to the expected behavior 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 being tested or its part. Each question in the discipline must be answered by choosing one option.

• Recommendations for completing abstracts, defining their thematic focus, goals and objectives of implementation, requirements for content, volume, design and organization of management of their preparation on the part of departments and teachers.

### 10. EDUCATIONAL SOCIAL 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

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/

10.2. Software

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

#	Technical and computer programs recommended by	License
#		License
	sections and topics of the program	
1	MS PowerPoint	67580828
2	LibreOffice	free software
3	OS Alt Education	AAO.0022.00
4	АБИС "MAPK-SQL"	02102014155
5	MS Windows 10	67580828
6	System Consult Plus	503/КЛ
7	Android OC	free software

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

The title of the discipline (module), practice in accordance with the curriculum	The title of special rooms and rooms for self-work	Equipment of special rooms and rooms for self-work
History of veterinary medicine in St. Petersburg and the Leningrad region	338 (196084, St. Petersburg, Chernigovskaya str., building 5) Classroom for conducting seminar-type classes, group and individual consultations, ongoing monitoring and intermediate certification	blackboard.  Visual aids and educational
	426 (196084, St. Petersburg, Chernigovskaya str., building 5) Classroom for conducting seminar-type classes, group and individual consultations, ongoing monitoring and intermediate certification	blackboard.  Visual aids and educational

429 (196084, St. Petersburg, Chernigovskaya str., building 5) Classroom for conducting seminar-type classes, group and individual consultations, ongoing monitoring and intermediate certification	Specialized furniture: classroom tables, office chairs, blackboard, lectern, projector, roller blinds.  Visual aids and educational materials: poster stand with visual materials
206 Large reading room (196084, St. Petersburg, Chernigovskaya str., building 5) Room for independent work	Specialized furniture: tables, chairs  Technical teaching aids: computers with Internet connection and access to the electronic information and educational environment
214 Small reading room (196084, St. Petersburg, Chernigovskaya str., building 5) Room for independent work	Specialized furniture: tables, chairs  Technical teaching aids: computers with an Internet connection and access to the electronic information and educational environment
324 Department of Information Technologies (196084, St. Petersburg, Chernigovskaya str., building 5) Room for storage and preventive maintenance of educational equipment	Specialized furniture: tables, chairs, special equipment, materials and spare parts for preventive maintenance of educational equipment
Box No. 3 Carpentry workshop (196084, St. Petersburg, Chernigovskaya str., building 5) Room for storage and preventive maintenance of educational equipment	Specialized furniture: tables, chairs, special equipment, materials for preventive maintenance of specialized furniture

# Developers:

Associate Professor of the Department of Organization, Economics and Management of Veterinary Affairs, Candidate of Veterinary Sciences

M. V. Vinokhodova

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

# Department of Organization, Economics and Management of Veterinary Affairs

# FUND OF ASSESMENT TOOLS for the discipline «HISTORY OF VETERINARY MEDICINE OF ST. PETERSBURG AND LENINGRAD REGION»

Level of higher education SPECIALIST COURSE

Specialty 36.05.01 Veterinary medicine Full-time education.

Education starts in 2024.

Saint Petersburg 2024

veterinary medicine.

# LIST OF ASSESSMENT TOOLS

#	Name of the assessment tool	Brief description of the assesment tool	Presentation of the assessment tool in the fund
1.	Report	A product of a student's independent work, which is a public speech presenting the results obtained in solving a specific educational-practical, educational-research or scientific topic	Topics of reports
2.	Test	A system of standardized tasks that allows you to automate the procedure for measuring the level of knowledge and skills of a student	A fund of test assignments
3.	Essay	The result of the student's independent work, which is a brief summary in writing, leads to the results of a theoretical analysis of the (educational and research) topic, where the author reveals the essence of the problem, leads to different points of view, as well as his own views on it.	Essay Topics
4.	Colloquium	A means of monitoring the assimilation of educational material of a topic, section or sections of a discipline, organized as a training session in the form of an interview between a teacher and students.	Questions on topics/modules of the discipline presented in relation to the competencies provided by the work program of the discipline

### 4

UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life

along education.

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

Planned results of competency acquaired		The level of develor	The level of development		Assesment
	Unsatisfactory	Satisfactory	Good	Exellent	1001
UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction.	ccount the diversit	y of cultures in the	process of intercultura	ıl interaction.	
UC-5 ID-1 - To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.	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	Test, Report, Essay, Colloquium
UC-5 ID-2 - To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural and confessional characteristics.	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	Test, Report, Essay, Colloquium
UC-5 ID-3 - To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.	When solving standard problems basic skills were not demonstrated, gross errors occurred	There is a minimum set of skills to solve standard tasks with some shortcomings	When solving standard problems basic skills were not demonstrated with some flaws	Skills were demonstrated in solving non-standard tasks without errors and flaws	Test, Report, Essay, Colloquium

Test, Report, Essay, Colloquium	Test, Report, Essay, Colloquium	Test, Report, Essay, Colloquium
The level of knowledge corresponds to the training program, no errors have been made	All basic skills have been demonstrated, all main tasks have been solved with some minor flaws, all tasks have been completed in full	Skills were demonstrated in solving non-standard tasks without errors and flaws
The level of knowledge corresponds to the training program, several minor errors have been made	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	When solving standard problems basic skills were not demonstrated with some flaws
The minimum acceptable level of knowledge, many minor errors have been made	Basic skills have been demonstrated, typical problems have been solved with minor errors, all tasks have been completed, but not in full	There is a minimum set of skills to solve standard tasks with some shortcomings
The level of knowledge is below the minimum requirements, gross errors have occurred	Basic skills were not demonstrated in solving standard tasks, and gross errors occurred	When solving standard problems basic skills were not demonstrated, gross errors occurred
UC-6 ID-1 - To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.	UC-6 ID-2 - To be able to build the self process of mastering selected and structured information, including digital technologies.	UC-6 ID-3 - To possess skills of: techniques of self-regulation of psycho-emotional and functional status.

# 3. A LIST OF CONTROL TASKS AND OTHER MATERIALS, NECESSARY FOR THE ASSESSMENT OF KNOWLEDGE, SKILLS AND WORK EXPERIENCE

# 3.1. Typical tasks for the current control of academic progress

# 3.1.1. Topics of reports

Topics of reports for competency assessment:

UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:

UC-5 ID-1 - To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.

UC-5 ID-2 - To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural and confessional characteristics.

UC-5 ID-3 - To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.

- 1. The relationship between humans and animals in the teachings of various world religions.
- 2. Medical information in the literary monuments of the Ancient East (Egypt, India, China, Greece, Rome).
- 3. Hippocrates biography and role in the development of medicine.
- 4. Aristotle. Biography and his influence on the development of biology and veterinary medicine.
- 5. The gods of the Ancient World that were the patrons of medicine.
- 6. The snake as a symbol of healing and illness (Cup of Gudea, Caduceus, Rod of Asclepius).
- 7. Veterinary symbolic.
- 8. Development of medical knowledge in the Arab caliphates.
- 9. Abu Ali Ibn Sina (Avicenna) biography, role in the development of medicine.
- 10. Development of medical knowledge in Byzantium.
- 11. Girolamo Fracastoro brief biography, role in the development of medicine.
- 12. A. van Leeuwenhoek brief biography, role in the development of biology and medicine
- 13. History of the creation of the International Epizootic Office (World Organization for Animal Health).
- 14. Measures to combat epizootics in the 19th century.
- 15. St. Petersburg Academy of Sciences history of discovery, role in the development of biology and medicine in Russia.
- 16. Structure and organization of the Konyushenny Prikaz.
- 17. Structure and organization of the Aptekarskiy Prikaz.
- 18. Free economic society. Creation, activities and role in the development of agriculture and veterinary medicine of the Russian Empire.
- 19. St. Petersburg Imperial Medical and Surgical Academy.
- 20. Moscow Imperial Medical and Surgical Academy.
- 21. History of the opening of the Kazan Veterinary Institute.
- 22. Veterinary Department of the St. Petersburg Medical and Surgical Academy.
- 23. Leningrad Veterinary Institute. History of discovery and transformation, outstanding scientists and scientific schools.
- 24. R. Koch brief biography, his role in the development of medicine.

- 25. L. Pasteur brief biography, his role in the development of medicine.
- 26. History of the development of international relations in the field of veterinary medicine. International Veterinary Association, congresses, creation of the International Epizootic Bureau
- 27. Claude Bourgelat brief biography, role in the development of veterinary medicine.
- 28. Discovery of antibiotics and their use in veterinary medicine.

Topics of reports for competency assessment:

- UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life along education:
- UC-6 ID-1 To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.
- UC-6 ID-2 To be able to build the self process of mastering selected and structured information, including digital technologies.
- UC-6 ID-3 To possess skills of: techniques of self-regulation of psycho-emotional and functional status.
  - 29. Domestication of animals.
  - 30. Medicines and devices that were used to treat animals in ancient times.
  - 31. The Hippocratic Oath, as one of the oldest documents of medical ethics.
  - 32. The fight against epizootics in Ancient Rus'.
  - 33. Written sources (of ancient Russian origin), containing information on humanitarian and veterinary medicine, animal husbandry ("Domostroy", etc.).
  - 34. The influence of Peter Ist reforms on agriculture and veterinary medicine.
  - 35. Development of state stud farms of the Russian Empire.
  - 36. Ivan Samoilovich Andreevsky brief biography, role in the development of veterinary medicine.
  - 37. Stepan Semenovich Andreevsky brief biography, role in the development of medicine.
  - 38. Professor Tsenkovsky L.S. brief biography, role in the development of veterinary medicine.
  - 39. Valentin Fedoseevich Nagorsky head of the Veterinary Department of the Ministry of Internal Affairs of the Republic of Ingushetia.
  - 40. Zemskaya veterinary medicine.
  - 41. Reforms of Pyotr Arkadyevich Stolypin and their impact on the development of agriculture and the Russian economy.
  - 42. Konstantin Ivanovich Scriabin brief biography, role in the development of medicine.
  - 43. The role of veterinary workers and students in the fight against Nazi Germany.
  - 44. Veterinary regulations of the USSR.
  - 45. Veterinary periodicals.
  - 46. Creation of the Soviet veterinary service.
  - 47. Development of entrepreneurial veterinary activities.
  - 48. A brief history of the development of asepsis and antisepsis (I. Semmelweis, D. Lister, J. Pringle)
  - 49. Discovery of hormones. History of hormone therapy.
  - 50. . I.P. Pavlov short biography, contribution to science and practice.
  - 51. I.I. Mechnikov brief biography, contribution to science and practice.

# 3.1.2. Essay Topics

Essay topics for competency assessment:

- UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:
  - UC-5 ID-1 To know: the psychological foundations of social interaction aimed at solving

professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.

- UC-5 ID-2 To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural and confessional characteristics.
- UC-5 ID-3 To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.
- UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life along education:
- UC-6 ID-1 To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.
- UC-6 ID-2 To be able to build the self process of mastering selected and structured information, including digital technologies.
- UC-6 ID-3 To possess skills of: techniques of self-regulation of psycho-emotional and functional status.
  - 1. Historical patterns of animal domestication.
  - 2. Veterinary knowledge of the Ancient East.
  - 3. Veterinary knowledge and its bearers in Ancient Greece.
  - 4. Features of the development of veterinary knowledge in medieval Europe.
  - 5. Veterinary knowledge of the medieval East.
  - 6. Veterinary and medical knowledge of the Renaissance.
  - 7. Veterinary and medical knowledge in the Age of Enlightenment.
  - 8. Written sources on veterinary medicine in the Ancient World.
  - 9. The main written sources on veterinary medicine in the Middle Ages and the Renaissance.
  - 10. Galen and his influence on medicine and veterinary medicine of the Middle Ages.
  - 11. Veterinary symbols.
  - 12. Written sources on veterinary medicine in Ancient Rus'.
  - 13. Development of veterinary medicine during the reign of Peter I.
  - 14. Stud farms of the Russian Empire.
  - 15. Development of veterinary medicine in Russia in the 18th century.
  - 16. History of the creation of the St. Petersburg Veterinary Scientific School.
  - 17. Outstanding scientists veterinarians of St. Petersburg and Leningrad scientific schools.
  - 18. Development of domestic veterinary medicine in the XV-XVII centuries.
  - 19. "Veterinary" places in St. Petersburg (historical).
  - 20. Veterinary science in works of art.
  - 21. Zemsckaya veterinary medicine.
  - 22. The influence of Pasteur's school on the development of domestic veterinary medicine.
  - 23. History of higher veterinary education in Soviet Russia since 1941.
  - 24. History of higher veterinary education in Russia (19th early 20th centuries).
  - 25. Veterinary scientific institutions in the USSR (research institutes).
  - 26. Modern veterinary education in Russia.
  - 27. International veterinary associations. History of development.
  - 28. Veterinary service during the World War II.
  - 29. Military veterinary medicine.
  - 30. Creation of the state veterinary service (country).

- 31. History of the canine service.
- 32. History of equestrian sport.
- 33. Theme at the student's choice (need to be agreed with the lecturer).

### 3.1.3. Tests

Competency assessment tests:

- UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:
- UC-5 ID-1 To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.
- 1. Who wrote the first significant work on the maintenance and use of horses, containing information about diseases and shoeing?
- a) Apsyrtus;
- b) Xenophon;
- c) Hippocrates.
- 2. Thanks to what scientific work is Girolamo Fracastoro known?
- a) "About blood...";
- b) "About the animal world...";
- c) "About contagion..."
- 3. What is a characteristic feature of domestication in animals?
- a) change in leg length;
- b) change in bite;
- c) non-aggressiveness towards people.
- 4. "Provision regulations" were approved at:
- a) 1792;
- b) 1758;
- c) 1886
- 5. Which scientist first discovered the causative agent of anthrax?
- a) R. Koch;
- b) L. Pasteur;
- c) F. A. Brauel.
- 6. What is the name of the first translated treatise that describes animal diseases?
- a) "Russian Truth";
- b) "Physiologist";
- c) "Laurentian Chronicle".
- 7. In what time period were horses domesticated?
- a) 30-13 thousand years BC;
- b) 6-5 thousand years BC:
- c)12-10 thousand years BC
- 7. In what time period were dogs domesticated?
- a) 30-13 thousand years BC;
- b) 6-5 thousand years BC;
- c)12-10 thousand years BC
- 8. In what time period were cattle domesticated?
- a) 30-13 thousand years BC;
- b) 6-5 thousand years BC;
- c)12-10 thousand years BC
- 9. What is the approximate number of animal species on the planet that are currently considered domesticated?

- a) about 40;
- b) within 25;
- c) about 100.
- 10. What sections does the science "History of Veterinary Medicine" consist of?
- a) Ancient and professional;
- b) General and private;
- c) Primitive and industrial.
- 11. How long was quarantine imposed in the Middle Ages?
- a) for 30 days;
- b) for 60 days;
- c) for 40 days.
- 12. What work brought Ibn Sina world fame?
- a) "Canon of Medicine";
- b) "Hippiatrics";
- c) "The Canon of Medical Science."
- 13. After castration, what male animal is called an ox?
- a) pigs;
- b) sheep;
- c) cattle.
- UC-5 ID-2 To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural and confessional characteristics.
- 14. Which scientist compiled the first most complete manual on the anatomy of humans and some animals?
- a) Galen;
- b) Hippocrates;
- c) Aristotle.
- 15. What is E. Jenner known for in medical and veterinary sciences?
- a) put forward a miasmatic theory of the spread of diseases;
- b) invented a vaccine against anthrax;
- c) invented the method of smallpox vaccination.
- 16. Who contributed to the emergence of veterinary education in Europe?
- a) K. Ruini;
- b) Lafosse Sr.;
- c) K. Burgelat.
- 17. Where and when was the first European veterinary school created?
- a) in 1762 in the city of Leon (France);
- b) in 1700 in the city of Rome (Italy);
- c) in 1715 in the city of London (Great Britain).
- 18. Which scientist first developed the rabies vaccine?
- a) Pasteur L.;
- b) Koch R.;
- c) Brauel.
- 19. What periods are defined in the development of veterinary medicine at the moment?
- a) primitive healing, folk veterinary medicine, industrial veterinary medicine;
- b) primitive healing, priestly veterinary medicine, professional veterinary medicine;
- c) primitive healing, folk veterinary medicine, professional veterinary medicine.
- 20. What is the significance of the diagnosticum for veterinary practice developed by Kh.I. Gelman and O.N. Kalning?
- a) tuberculin;

- b) mallein;
- c) brucellin.
- 21. The term "anthrax" was first introduced by:
- a) Aristotle
- b) F. A. Brauel;
- c) S. S. Andreevsky.
- 22. Professor P. P. Jessen introduced into veterinary practice (1848):
- a) malleinization;
- b) tuberculinization;
- c) thermometry.
- 23. Which papyrus of Ancient Egypt is called "veterinary"?
- a) Berlin papyrus;
- b) papyrus from Ramsessum;
- c) Kahun papyrus.
- 24. Thanks to what traditions did the Egyptians receive information about the anatomy of humans and animals?
- a) mass blood sacrifices;
- b) public dissection of corpses;
- c) embalming corpses.
- 25. Thanks to what traditions did they obtain information about the anatomy of humans and animals in Ancient India?
- a) mass blood sacrifices;
- b) public dissection of corpses;
- c) embalming corpses.
- 26. What were the people who treated animals in ancient Greece?
- a) veterinarius;
- b) rositompa;
- c) Hippiatrists.
- 27. What methods were used in the clinical study of patients in Ancient Greece?
- a) percussion and auscultation;
- b) neurological tests;
- c) blood test.
- UC-5 ID-3 To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.
- 28. Who was called "veterinarius" in the Roman army?
- a) people caring for and treating animals;
- b) cavalry soldiers;
- c) commanders of siege weapons.
- 29. In what century did universities with medical faculties appear in Western Europe?
- a) in the 13th century;
- b) in the 17th century;
- c) in the 10th century.
- 30. What were veterinary specialists called in ancient India?
- a) mizaj;
- b) salichotria;
- c) urguledinna.
- 31. Who proposed cauterization as a method of treating wounds?
- a) Hippocrates;

- b) Avicenna;
- c) Al Zahrawi.
- 32. The formation of veterinary medicine as a field of scientific and practical knowledge began in:
- a) XV-XVII centuries;
- b) at the beginning of the 19th century;
- c) at the beginning of the 20th century.
- 33. In what year was the school of ordinary veterinarians opened in Warsaw?
- a) 1797;
- b) 1840;
- c) 1675
- 34. According to what ideas was illness considered a punishment for sins and a test of a person?
- a) folk:
- b) pagan;
- c) religious.
- 35. What kind of medicine is typical for the states of the Ancient World?
- a) temple;
- b) humane;
- c) secular.
- 36. Which papyrus of Ancient Egypt contains a description and treatment of animal diseases?
- a) Ebers papyrus;
- b) papyrus from Ramsessum;
- c) Kahuna papyrus.
- 37. What is the name of the work in the Hippocratic Corpus devoted to predicting the outcome of the disease?
- a) "Hippiatrics";
- b) "Canon of Medicine";
- c) "Prognostication".
- 38. Which of the following works belongs to Aristotle?
- a) "Hippiatrics";
- b) "History of Animals";
- c) "Canon of Medicine."
- 39. Which veterinary scientist is called the founder of the science of animal conformation?
- a) K. Celsus;
- b) A. Vesalius;
- c) K. Bourgelat.
- 40. What was the main task of the Free Economic Society in the Russian Empire?
- a) dissemination of useful and necessary knowledge among the people;
- b) combating infectious animal diseases;
- c) development of the veterinary economy.

# Competency assessment tests:

UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life along education:

UC-6 ID-1 - To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.

- 41. The teaching of the basics of veterinary medicine was first introduced into the curriculum of which educational institution?
- a) Kazan Institute;
- b) Moscow University;
- c) St. Petersburg Medical and Surgical Academy.
- 42. In what year was the Law of the Russian Federation "On Veterinary Medicine" adopted?

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a) 1991:
b) 1993;
c) 1994
43. The ocular method of malleinization of horses was first proposed by:
a) K.M. Khoromansky in 1907;
b) F.A. Brauel in 1865;
c) L. Pasteur in 1885
44. Kazan Veterinary Institute was opened in:
a) 1873;
b) 1914;
c) 1845
45. Which scientist made a great contribution to the study of parasitic diseases of animals and
humans?
a) Viktorov
b) Scriabin
c) Vyshelessky
46. In what year was the first cattle medical school in Russia opened?
a) August 13, 1678;
b) June 17, 1808;
c) August 25, 1800
47. In what year was mallein developed for diagnosing glanders in horses?
a) 1895;
b) 1954;
c) 1891
48. In what year was the zemstvo veterinary service organized?
a) 1864;
b) 1843;
c) 1856
49. In what year did the first congress of veterinarians of Russian Empire take place?
a) from January 5-17, 1905;
b) from January 3-12, 1903;
c) from March 13-20, 1906
50. What decree was issued in 1733?
a) Decree on cleanliness in markets and squares;
b) About precautions against bestial death:
c) That persons selling meat must undergo a medical examination.
51. In what year was the Senate decree "On the prohibition of selling lean meat" issued?
a) 1713;
b) 1832;
c) 1719
52. In what year was the "Conciliar Code" adopted?
a) 1567:
b) 1649;
c) 1487
53. In what year was the Konyushenny Prikaz organized?
a) 1567;
b) 1612;
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c) 1496

UC-6 ID-2 - To be able to build the self process of mastering selected and structured information, including digital technologies.

54. In what year was the Pharmacy Order organized?

a) 1549;

- b) 1387;
- c) 1620
- 55. What was the name of the first government decree on anti-epizootic measures?
- a) "On appearance to the butchers";
- b) "About cleanliness in Moscow";
- c) "On precautions against bestial death and protecting people from illness."
- 56. In what year was the first higher educational institution that trained veterinarians opened?
- a) 1914;
- b) 1808;
- c) 1812
- 57. In what year was the Palace Order organized?
- a) 1620;
- b) 1721;
- c) 1627
- 58. Decree "On non-trading of fish and meat in huts and on benches and on their scrapping"?
- a) July 13, 1786;
- b) August 11, 1683;
- c) September 2, 1497
- 59. In what year was the anthrax vaccine developed?
- a) 1881;
- b) 1912;
- c) 1834
- 60. At which veterinary institutes were the first veterinary bacteriological stations organized?
- a) Moscow and Omsk;
- b) Kharkov and Yuryevsky (Derpt);
- c) Kazansky and Warsaw.
- 61. When was the vaccine against swine erysipelas developed?
- a) 1902;
- b) 1899;
- c) 1923
- 62. In what year were the "Rules on veterinary and police measures for the prevention of infectious and endemic animal diseases and for the neutralization of raw animal products" adopted?
- a) May 20, 1907;
- b) August 6, 1905;
- c) June 12, 1902
- 63. Tsenkovsky L. S.:
- a) an outstanding Russian biologist, studied soil protozoa;
- b) developed and successfully used a domestic vaccine against anthrax;
- c) an outstanding professor at the Moscow Medical-Surgical Academy, author of the first curriculum on "Cathotherapy".
- 64. Which scientist introduced in Russia the terms "veterinary medicine", "veterinary medicine", "veterinary art", "veterinary doctor", instead of "farmer science", "farrier art", "cattle medicine" and "farmer"?
- a) I.S. Andreevsky;
- b) Professor Kaidanov;
- c) Professor Yanovsky.
- 65. V.F. Nagorsky:
- a) an outstanding scientist, professor, developed a method of tuberculinization;
- b) Head of the Veterinary Department of the Ministry of Internal Affairs of the Russian Empire;
- c) Minister of Agriculture of the USSR.
- 66. The first private veterinary hospital was opened in:

- a) in 1746 in St. Petersburg;
- b) in 1914 in Moscow;
- c) in 1852 in Odessa.
- 67. In what century did the Nikon Chronicle appear?
- a) XVI century;
- b) XVII century;
- c) XIII century.
- UC-6 ID-3 To possess skills of: techniques of self-regulation of psycho-emotional and functional status.
- 68. When was tuberculin discovered?
- a) 1901;
- b) 1890;
- c) 1907
- 69. The Law of the Russian Federation "On Veterinary Medicine" came into force in:
- a) 1991;
- b) 1995;
- c) 1993
- 70. In what year was the Leningrad Veterinary Institute renamed the St. Petersburg Veterinary Academy?
- a) 1991;
- b) 1988;
- c) 1994
- 71. What department was organized in 1910?
- a) military veterinary department;
- b) the veterinary department of the army with direct subordination to the Minister of Internal Affairs;
- c) veterinary and sanitary department.
- 72. In what year was the first veterinary statute adopted?
- a) 1918;
- b) 1923;
- c) 1935
- 73. In what year was the second veterinary statute adopted?
- a) 1923;
- b) 1939;
- c) 1936
- 74. In what year was the third veterinary statute adopted?
- a) 1943;
- b) 1951;
- c) 1957
- 75. In what year was the fourth veterinary statute adopted?
- a) 1963;
- b) 1971;
- c) 1967
- 76. In what year was the State Institute of Experimental Veterinary Medicine (VIEV) organized?
- a) 1918;
- b) 1934;
- c) 1923
- 77. Which government body in the Russian Federation manages and organizes the activities of the veterinary service:
- a) Department of Veterinary Medicine of the Ministry of Agriculture of the Russian Federation;
- b) Federal Service for Veterinary and Phytosanitary Surveillance;

- c) Department of Veterinary Medicine of a constituent entity of the Russian Federation.
- 78. What god/goddess was called the "Cattle God" in Ancient Rus' during the pagan period?
- a) Yarilo;
- b) Veles (Volos);
- c) Alive.
- 79. What did the term "Banner" mean in Ancient Rus'?
- a) symbol/designation;
- b) epizootic;
- c) clinical sign.
- 80. Who in Russia first put forward the theory about the contagious nature of glanders in horses?
- a) G.M. Prozorov;
- b) V.I. Vsevolodov;
- c) P.P. Jessen.

# 3.1.4. Questions for the colloquium

Competency assessment questions:

**УК** -5 Способен анализировать и учитывать разнообразие культур в процессе межкультурного взаимодействия.

УК-5<sub>ИД-1</sub> Знать психологические основы социального взаимодействия; направленного на решение профессиональных задач; основные принципы организации деловых контактов; методы подготовки к переговорам, национальные, этнокультурные и конфессиональные особенности и народные традиции населения; основные концепции взаимодействия в организации, особенности дидактического взаимодействия.

- 1. What are the main stages in the development of veterinary medicine?
- 2. Tell us about the achievements of medicine, veterinary medicine and the great scientific doctors of the Arab states.
- 3. What written sources of domestic origin on veterinary medicine and animal husbandry were known in the 15-18 centuries, describe their approximate content. (Novgorod, Pskov and Nikon Chronicles, Physiologist, etc.).
- 4. St. Petersburg (Imperial) Academy of Sciences. What is the history of its creation and influence on the development of natural sciences, medicine and veterinary medicine?
- 5. Give a description of the Russian state in the 15th-17th centuries, describe the features of animal husbandry and animal medicine. What decrees existed to combat epizootics?
- UC-5 ID-2 To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural and confessional characteristics.
- 6. What science describes and studies: History of veterinary medicine. What sections does it contain?
  - 7. What are the features of the development of medical knowledge in medieval Europe?
- 8. Tell us about the meaning and origin of the terms "veterinary medicine", "medicine", "paramedic", "doctor", "doctor", "laboratory assistant", "dean", "associate professor", "professor".
- 9. A. van Leeuwenhoek and the influence of his discoveries on the development of biology and medicine.
- UC-5 ID-3 To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.

- 10. What are the features of the development of anatomy and medicine during the Renaissance in Europe? Name the names of outstanding doctors and anatomists, tell us about their achievements.
  - 11. Veterinary symbols.
  - 12. Development of veterinary medicine in the 19th century. Fighting epizootics.
  - 13. K. Burgelat and the emergence of veterinary education.
- UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life along education:
- UC-6 ID-1 To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.
  - 14. Domestication of animals as a prerequisite for the development of veterinary medicine.
- 15. Describe the structure and functions, years of existence of the Stables Order. What impact did the activity of the order have on the development of veterinary medicine and horse breeding in Russia?
- 16. Describe the structure and functions, years of existence of the Pharmacy Order. What impact did the activity of the order have on the development of veterinary medicine in Russia?
- 17. Khoroshevskaya stable school; School of the Spassky Theological Monastery; "lek stables"; "horse pharmacy"; proposal on the benefits of establishing cattle medical schools in Russia.
- UC-6 ID-2 To be able to build the self process of mastering selected and structured information, including digital technologies.
  - 18. What is the importance of veterinary medicine in modern society? Name the tasks of the veterinary service and its types in the Russian Federation.
  - 19. The origin of animal therapy in Ancient Rus'. What are the features of farming and treating animals?
  - 20. Imperial Free Economic Society. What is the history of its organization, features of its activities? What impact did it have on the development of veterinary medicine?
  - 21. Tell us about the emergence and development of stud farms in the Russian Empire.
- UC-6 ID-3 To possess skills of: techniques of self-regulation of psycho-emotional and functional status.
- 22. Tell us about the reforms of Peter 1 and the decrees of the Governing Senate, issued in the 18th century and aimed at modernizing agriculture, ensuring veterinary and sanitary standards and combating epizootics.
- 23. Development of higher medical and veterinary education in Russia (Moscow and St. Petersburg Medical and Surgical Academies).
  - 24. History of the creation of higher veterinary educational institutions in St. Petersburg.
  - 25. History of the creation of higher veterinary educational institutions in Moscow.
- 26. History of the creation of higher veterinary educational institutions in Kazan and Kharkov.
- 27. Hippocrates. What is the influence of the works of the Hippocratic collection on medicine and veterinary medicine?

# 3.2. <u>Standard tasks for intermediate certification</u>

# 3.2.1. Questions for the test

UC-5. Is able to analyze and take into account the diversity of cultures in the process of intercultural interaction:

- UC-5 ID-1 To know: the psychological foundations of social interaction aimed at solving professional tasks; the basic principles of organization business contacts; methods of preparation for negotiations, national, ethno-cultural and confessional characteristics and folk traditions of the population; the basic concepts of interaction in the organization, the features of didactic interaction.
  - 1. Medicine of the Ancient East (Egypt, India, China...).
  - 2. Medicine of the states of the Middle East until the 15th century. Avicenna.
- 3. Ancient written sources on veterinary medicine and animal husbandry, domestic and foreign.
  - 4. The main stages of development of veterinary medicine.
- 5. Characteristics of the Russian state in the XV-XVII centuries. (economic and political structure, features of animal husbandry and animal medicine)
  - 6. Academy of Sciences.
- UC-5 ID-2 To be able to: present professional information in complete and in an accessible manner during the process of intercultural interaction; observe ethical norms and human rights; analyze the features of social interaction, taking into account national, ethnocultural and confessional characteristics.
  - 7. Subject of study of science: "History of veterinary medicine."
  - 8. Features of the development of medical knowledge in Medieval Europe.
- 9. Origin and definition of the concepts: "medicine", "veterinarian", "dean", "student", "professor", "doctor".
  - 10. Management of veterinary services in the USSR and the Russian Federation.
  - 11. Responsibilities of animal owners and producers of animal products and animal feed.
  - 12. History of the discovery and study of antibiotics.
- UC-5 ID-3 To possess skills of: the organization of productive interaction in a professional environment, taking into account national, ethno-cultural, confessional characteristics; overcoming communicative, educational, ethnic, confessional and other barriers in the process of intercultural interaction; identification of cultural diversity in the process of intercultural interaction.
  - 13. Medicine of the Renaissance. Leonardo da Vinci, Andreas Vesalius.
  - 14. Law "On Veterinary Medicine"
  - 15. Types of veterinary service of the Russian Federation.
  - 16. Tasks and role of the state veterinary service in Russia.
  - 17. Government veterinary medicine in the Russian Empire. Veterinary conferences.
- UC-6. Is able to determine and implement the private priorities activities and ways to improve them based on self-assessment and life along education:
- UC-6 ID-1 To know: the content of the processes of self-organization and self-education, its features and technologies of implementation, based on the goals of improving professional activity.
  - 18. Discoveries in the field of veterinary medicine in New age.
  - 19. Domestication of animals as a prerequisite for the emergence of veterinary medicine.
  - 20. Stable order.
  - 21. Pharmacy order.
- 22. Khoroshevskaya stable school. School of the Spassky Theological Monastery. Lek stables. Horse pharmacy. "On the benefits of establishing cattle medical schools in Russia."
- UC-6 ID-2 To be able to build the self process of mastering selected and structured information, including digital technologies.

- 23. The origin of animal therapy in Ancient Rus'. The formation of the Russian state and its characteristics. Features of farming.
  - 24. Stud farms of the Russian Empire.
  - 25. Free economic society.
- 26. The importance of veterinary medicine in modern society. Tasks of the veterinary service.
  - 27. Veterinary regulations in the Soviet state.
- UC-6 ID-3 To possess skills of: techniques of self-regulation of psycho-emotional and functional status.
- 28. Ancient Rome and Ancient Greece. The emergence of a system of medical knowledge. Hippocrates.
  - 29. The emergence of higher veterinary education in Europe and Russia.
  - 30. Development of veterinary medicine in the 18th century. Fighting epizootics.
- 31. Characteristics of the Russian state in the 18th century. (economic and political structure, features of animal husbandry and animal medicine)
- 32. Reforms of Peter I, decrees of the Government Senate in the field of agriculture and veterinary medicine.
  - 33. History of the St. Petersburg State University of Veterinary Medicine.
  - 34. History of the Kazan State Veterinary Academy.
  - 35. History of the Moscow VA named after. K. I. Scriabin.
  - 36. Veterinary education in Russia.

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

### 4.1. Criteria for evaluating students' knowledge 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

# 4.2. Criteria for evaluating students' knowledge in the preparation of reports:

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.

## 4.3. Criteria for assessing students' knowledge when defending essays:

- Mark "excellent" the problem is identified and its relevance is justified; an analysis of various points of view on the problem under consideration was made and one's own position was logically stated; conclusions are formulated, the topic is fully disclosed, the scope is maintained; requirements for external design have been met, basic requirements for the abstract have been met
- Marked "good" shortcomings 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 abstract is not maintained; there are omissions in the design, there are significant deviations from the requirements for abstracting.
- Mark "satisfactory" the topic is only partially covered; there were factual errors in the content of the abstract; there are no conclusions, the topic of the abstract is not disclosed
- Mark "unsatisfactory" there is a significant misunderstanding of the problem or the abstract is not presented at all.

## 4.4. Criteria for assessing knowledge during a colloquium:

- Mark "excellent" the student clearly expresses his point of view on the issues under consideration, giving relevant examples.
  - Mark "good" the student makes some errors in the answer
- Mark "satisfactory" the student reveals gaps in knowledge of the basic educational and normative material.
- Mark "unsatisfactory" the student reveals significant gaps in knowledge of the basic principles of the discipline, inability, with the help of the teacher, to obtain the correct solution to a specific practical problem.

### 4.5. Criteria for assessing knowledge during the test:

- The "pass" grade must correspond to the parameters of any of the positive grades ("excellent", "good", "satisfactory").
  - A "failed" grade must meet the parameters of an "unsatisfactory" grade.
- Mark "excellent" all types of academic work provided for by the curriculum have been completed. The student demonstrates the correspondence of knowledge, skills and abilities to the indicators given in the tables, operates with acquired knowledge, skills and abilities, and applies them in situations of increased complexity. In this case, inaccuracies and difficulties may occur during analytical operations and the transfer of knowledge and skills to new, non-standard situations.
- Mark "good" all types of educational work provided for by the curriculum have been completed. The student demonstrates the correspondence of knowledge, skills and abilities to the indicators given in the tables, operates with acquired knowledge, skills and abilities, and applies them in standard situations. In this case, minor errors, inaccuracies, and difficulties during analytical operations and the transfer of knowledge and skills to new, non-standard situations may be made.
- Mark "satisfactory" one or more types of academic work provided for by the curriculum have not been completed. The student demonstrates incomplete compliance of knowledge, abilities, skills with the indicators given in the tables, significant mistakes are made, a partial lack of knowledge, abilities, and skills is manifested in a number of indicators, the student experiences significant difficulties in operating knowledge and skills when transferring them to new situations.
- Mark "unsatisfactory" the types of educational work provided for by the curriculum have not been completed. The student demonstrates incomplete compliance of knowledge, abilities, and skills with those given in the tables of indicators, significant mistakes are made, a lack of knowledge, abilities, and skills in a larger number of indicators is manifested; the student experiences significant difficulties in operating knowledge and skills when transferring them to new situations.

# 5. ACCESSIBILITY AND QUALITY OF EDUCATION FOR DISABLED PEOPLE

If necessary, disabled people and persons with limited health capabilities are given additional time to prepare an answer for the test.

When carrying out the procedure for assessing the learning outcomes of people with disabilities and people with limited health capabilities, their own technical means may be used.

The procedure for assessing the learning outcomes of people with disabilities and people with limited health capabilities 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;	
For people with visual impairments.	- in the form of an electronic document.	
Ear manufa with bearing immains outs.	- in printed form;	
For people with hearing impairments:	- in the form of an electronic document.	
For people with disorders of the	- 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.