MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

Therapy, Pharmacology, Clinical Diagnostics and Chemistry Department Faculty of Veterinary Medicine

MODULE SYLLABUS

Bioinorganic and analytical chemistry (compulsory)

Implemented in the "Veterinary Medicine" Academic Program

Area of specialization 211 "Veterinary Medicine"

at the second (master's) level of higher education

Author: ——((V. Ivchenko)
Module syllabus agreed at the Therapy,	IN THE TANK THE PROPERTY OF THE AND REST. THE PROPERTY OF THE
Pharmacology, Clinical Diagnostics and Chemistry Department meeting	Head of Therapy, Pharmacology, Chipical Diagnostics and Chemistry

(L.Ulko)

Approved by: Guarantor of the Academic program (L. Ulko) Dean of the Faculty (O. Nechyporenko) (Polianosova BV.) Syllabus review (attached) is provided by: Representative of the Department of Education Quality assurance, 43ap (N. Baranik) licensing and accreditation Registered in electronic data base 05.06 2021

Department

Syllabus review data:

The academic	The Academic	Changes revised and approved					
year in which changes are made	program attachment number with changes description	Minutes No and date of the department meeting	Head of Department	Guarantor of the Academic program			

1. MODULE OVERVIEW

1.	Title	09 Bioinorganic and Analytical Chemistry							
2.	Faculty/Department	Veterinary Medicine /Therapy, Pharmacology, Clinical Diagnostics and Chemistry Department							
3.	Type (compulsory or optional)	compulsory							
4.	Program(s) to which module is attached (to be filled in for compulsory types)	21 _Veterinary Medicine/ Area of specialization _211 _Veterinary Medicine							
5.	Module can be suggested for (to be filled in for optional types)	-							
6.	Level of the National Qualifications Framework	7							
7.	Semester and duration of module	1 semester, 1-15 weeks							
8.	ECTS credits number	5							
9.	Total workload and time		Directed stu	ıdy	Self-directed study				
	allotment	Lectures	Practicals	Labs					
		14		60	76				
10.	Language of instruction	English							
11.	Module leader	Viktoriia I	vchenko						
12.	Module leader contact information	Viktoriia Ivchenko Associate Professor of Therapy, Pharmacology, Clinical Diagnostics and Chemistry Department Workplace: building of veterinary medicine office 36 e-mail: ivchenkovd@gmail.com. Phone: +38 (097) 7722364							
13.	Module description	The time of consultations is every Monday from 13:00 to 14:00 "Bioinorganic and analytical chemistry" includes sections that are necessary for a deep understanding of the functioning of the animal's body. The chemical nature of the processes in the body determines their compliance with basic chemical laws. The subject of this course are chemical laws and concepts, properties of elements and compounds. The content of the discipline is adapted to the specialty of veterinary medicine. The study of the discipline involves the acquisition by students of practical skills of laboratory research, the ability to interpret their results and substantiate conclusions							
14.	Module aim	role of che organisms chemical	ection of living emical elements; and to form compounds	g and inorganic ints, processes in experimental sk	sues of unity and matter, distribution and nature and living ills of the analysis of				
15.	Module Dependencies (prerequisites, co- requisites,	(termino	ology, basic la		knowledge of chemistry , properties of ions odic table of DI				

	incompatible modules)	Mendeleev), physics (understanding of the basic laws of
		chemical reactions), basics of higher mathematics (calculations)
		, experimental techniques (knowledge of laboratory glassware,
		concentration of solutions).
		. 2. The educational module is the basis for studying the modules:
		"Organic Chemistry with Clinical Biochemistry", "Veterinary
		Pharmacology of Medicinal and Poisonous Plants", "Veterinary
		Toxicology", "Clinical and Laboratory Diagnosis of Animal
		Diseases"
16.	The policy of academic	For violation of academic integrity, students may be held subject
	integrity	to the following academic liability:
		Academic plagiarism - grade 0, re-completion of the task.
		Academic fraud - cancellation of points; re-assessment re-
		performance of non-independently performed work;
		Use of electronic devices during the final control of knowledge -
		grade 0, re-passing the final control
17	Link in Moodle	https://cdn.snau.edu.ua/moodle/course/view.php?id=3424

2. CORRELATION BETWEEN MODULE LEARNING OUTCOMES (MLOs) AND PROGRAM LEARNING OUTCOMES (PLOs) $\,$

MLOs:	PLOs				How assessed
On successful completion of the module	PLOs	PLOs	PLOs	PLOs	
the learner will be able to:	1	3	9	10	
MLOs 1. Understand the chemical nature of the processes in the animal's body, which determines their	+	+		+	Multiple choice tests, solving situational problems; exam
compliance with basic chemical laws					
MLOs 2. Establish interrelations of passing of chemical and biological processes which occur in an organism of animals in norm and on pathology	+	+		+	Multiple choice tests, solving situational problems; exam
MLOs 3. Analyze the implementation of processes, properly using devices, laboratory glassware, reagents, materials, follow safety rules	+	+			Multiple choice tests, protocols of epy laboratory works; exam
MLOs 4. Apply optimal methods and tools for research, data collection and processing	+	+		+	Presentation with a report; exam
MLOs 5. Know the measures aimed at protecting the environment and the rules of disposal of chemicals and their waste	+		+		Oral interview; exam; solving situational problems

3. MODULE INDICATIVE CONTENT

	Distribution of hours				Learning resources
Topics	Directed study			Self-	
				directed	
	Lectures	Practicals	Labs	study	
Topic 1. Introduction. Safety	Lectures	Tracticals	2	2	1,2,3,4
rules and laboratory rules					1,2,3,4
Rules of work in the laboratory,					
with reagents. Safety rules. First					
aid. Acquaintance with laboratory					
ware and other equipment. The					
simplest operations with substances					
Topic 2. Basic concepts and	1		2	4	1,2,3,4,8
laws of chemistry.	•				1,2,3,4,0
Basic concepts of atomic-					
molecular theory: molecule, atom,					
chemical element, simple and					
complex substance, relatively -					
atomic and molecular mass, mole,					
molar mass. The law of					
conservation of mass and energy.					
The law of equivalents. Avogadro's					
law. The law of constancy of the					
composition of chemical					
compounds. Chemistry in					
veterinary medicine.					
Topic 3. The structure of the	1		4	4	1,2,3,4,5
atom and the periodic law of DI					, , , ,
Mendeleev.					
Chemical bond.					
Characteristics of the element by					
place in the periodic table. Periodic					
law. Atom structure: nucleus and					
electrons. Electron characteristics.					
Valence electrons. The					
composition of the nucleus.					
Nucleon, neutron and proton					
number. Energy level. Atom					
formulas: electronic, graphic.					
Schemes of atoms. Atomic states:					
normal and excited. Energy and					
length of chemical bond. The					
length of the chemical bond. Types					
of chemical bonds. Typical tasks					
and examples of their solution.			4	4	1.2.2.4
Topic 4. Classification and			4	4	1,2,3,4
nomenclature of inorganic					
compounds Ovides Chemical properties and					
Oxides. Chemical properties and					
methods of obtaining oxides. Peroxides. Foundations. Chemical					
reloxides. Foundations. Chemical					

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properties and methods of					
obtaining bases. Acids. Chemical					
properties and methods of					
obtaining acids. Salt. Chemical					
properties and methods of					
obtaining salts. Use and role in					
veterinary medicine.					
Topic 5. Fundamentals of	2		2	4	1,2,4,5,6,8
thermochemistry					
Thermochemistry. Thermodynamic					
process. Exothermic and					
endothermic processes. Thermal					
effect of the reaction. Standard					
thermal effect. Heat of combustion					
and formation. Standard					
conditions. System: definition,					
classification, functions (enthalpy,					
entropy, internal energy, Gibbs					
energy), heat capacity, parameters					
(pressure, mass, temperature,					
volume).					
The first, second and third laws of					
thermodynamics. Regularities of					
the chemical reaction. Hess's law					
and its consequences. Law of Lavoisier and Laplace.					
Topic 6. The rate of a chemical	1		2	2	1,2,4,5,6,
reaction	1		2		1,2,4,3,0,
Basic concepts of chemical					
kinetics. The rate of a chemical					
reaction, the factors influencing it.					
The law of active masses is the					
basic law of chemical kinetics. The					
rate constant of a chemical					
reaction. The concept of activation					
energy, the effect of temperature on					
the reaction rate. Vant-Goff's rule.					
The concept of catalysis and its					
nature. Enzymes as catalysts of					
chemical processes.					
Topic 7. Irreversible and	1		2	2	1,2,3,4,5,6,7,8
reversible reactions. Chemical					
equilibrium.					
Equilibrium constant.					
Displacement of chemical					
equilibrium. Influence of external					
factors on chemical equilibrium.					
Principles of Le Chatelier.					
Topic 8. General concepts of	1		2	2	1,3,4,5,6,8
redox processes.					
The degree of oxidation of the					
element in the compounds. Typical					
oxidants and reducing agents.					
Change of redox properties of					

		I			
elements depending on the					
structure of their atoms. Rules for					
compiling equations of redox					
reactions. Classification of redox					
reactions					
Topic 9. Classification of redox	1		2	2	1,2,3,4,6,7
reactions (intermolecular,					
intramolecular and					
disproportionation).					
The influence of the environment					
on the nature of the reaction.					
Redox processes in a living					
organism					
	2		6	6	221567
Topic 10. General ideas about solutions	4		0	O	2,3,4,5,6,7
Solution and its components					
(solute, solvent). Dispersed phase.					
Classification of solutions					
according to the degree of					
dispersion, physical state (liquid,					
solid and gaseous) and the content					
of the reactant diluted,					
concentrated, saturated,					
supersaturated, unsaturated).					
Concentration of solutions (mass,					
molar, equivalent, molar). Mass					
fraction of solute. Normality.					
Caption. The value of solutions for					
veterinary medicine.					
Topic 11. Physical properties of	1		2	4	2,3,4,7,8
non-electrolyte solutions.			_		2,3,1,7,0
The concept of electrolyte and non-					
electrolyte solutions and their					
properties. Osmotic pressure (Vant-					
Goff's law). Saturated vapor					
pressure of the solvent over the					
solution (Raoul's law). Boiling					
point and crystallization of					
solutions (Raoul's second law).					
Osmotic pressure of solutions.					
Solvent vapor pressure over the					
solution. Boiling and crystallization					
temperatures of solutions					
Topic 12. Solutions of	1		2	2	2,3,4,5,6,7
electrolytes.					
Mechanism of electrolytic					
dissociation. Quantitative					
characteristics of the dissociation					
process: the degree and constant of					
electrolytic dissociation. Strong					
and weak electrolytes. Weak					
electrolyte dissociation constant, its					
relationship with the degree of					
dissociation. Reactions in		i	1	1	i

electrolyte solutions. Ionic reaction				
equations. Water as a weak				
electrolyte. Ionic product of water.				
Hydrogen and hydroxyl indicators.				
Methods of measuring pH. General				
information about indicators.				
Characteristics of the solution				
medium by pH. The essence of				
hydrolysis of salts. Types of salt				
hydrolysis. Constant and degree of				
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hydrolysis of salts. Properties of				
electrolyte solutions. Theory of				
electrolytic dissociation. Ionic				
product of water. Hydrogen index.				
Hydrolysis of salts. The degree and				
constant of dissociation. Hydrolysis				
of salts.				
Topic 13. Buffer solutions.		4	6	2,3,4,7,8
Buffer system, buffer capacity,				
values of buffer solutions. Types of				
buffer systems. Buffer action. The				
value of buffer solutions for				
animals.				
Topic 14. Coordination	2	4	6	3,4,5,6,7
compounds				, , , ,
Complex (coordination)				
compounds. Classification.				
Nomenclature. Internal, external				
sphere. Complexing agent.				
Ligands. Werner's theory.				
Coordination number.				
Coordination relations.				
Coordination capacity. Instability				
constant. Dissociation of complex				
=				
-				
coordination compounds for				
medicine (veterinary medicine).		4	6	24567
Topic 15. Colloidal systems, their		4	6	3,4,5,6,7
classification and properties.				
Colloidal chemistry. Classification				
of colloidal systems. Dispersed				
phase and medium. Examples of				
aerosols, suspensions, emulsions.				
Extraction of colloidal systems.				
Properties of colloidal systems.				
Diffusion. Brownian motion.				
Tyndall's cone. Adsorption.				
Schulze-Hardy rule. Electrokinetic				
potential. Dialysis. Ultrafiltration.				
The structure of the colloidal				
particle. Potential determining ions.				
Protions. Coagulation. Coagulation				
threshold. Granule. Mycelium.				
Topic 16. General characteristics		 2	4	3,4,5,6,7,8

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and basic concepts of qualitative					
and quantitative analysis.					
Classification of chemical methods					
of quantitative analysis.					
Theoretical and experimental bases					
of quantitative and qualitative					
chemical analysis. The concept of					
reliability of chemical analysis					
results, systematic and random					
errors of analysis methods.					
Qualitative reactions on cations and					
anions.					
Topic 17. The method of acid-			4	2	2,3,4,5,6,7
base titration (neutralization					
method).					
Indicators of their choice.					
Requirements for standard					
solutions. Preparation of standard					
and working solutions.					
Determination of the concentration					
of solutions of acids and alkalis.					
Topic 18. Method of			2	2	2,3,4,5,7,8
complexometric titration.					
Complexometric titration method.					
Theoretical foundations of					
complexometry. Characteristics of					
the method. Complex. General					
properties of complexones and					
complexonates. Method indicators.					
Determination of water hardness.					
Topic 19. Redoxometry (redox			2	4	2,3,4,5,7,8
titration).					
Permanganatometry. General					
characteristics of the method.					
Standard and working solutions.					
Preparation and determination of					
the concentration of solutions of					
oxalic acid and potassium					
permanganate. Determination of					
iron (II) in Mohr's salt solution.					
Topic 20. Theoretical			2	4	
foundations of gravimetry					
(weight analysis)					
Features of the gravimetric method					
of analysis. Investigation of					
product moisture depending on the					
type, conditions and shelf life.					
Weighing, dry matter.	<u> </u>				
Topic 21. Physico-chemical			4	4	1,2,4,5,7,8
(instrumental) methods of					
analysis					
Physico-chemical (instrumental)					
methods in production control: a)					
optical methods of analysis; b)					

electrochemical methods of				
analysis; c) chromatographic				
methods of analysis. Biological				
methods of analysis.				
Electrochemical methods of				
analysis, their classification.				
Spectral (optical) methods of				
analysis. Chromatography.				
Total hours of the course	14	60	76	

4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	Hours	Learning methods (self-directed study)	Hours
MLOs 1. Understand the chemical nature of the processes in the animal's body, which determines their compliance with basic chemical laws	Explanatory-reproductive methods: lecture, story-explanation Using the platform MOODLE, Kahoot, ZOOM during the mixed form of training	22	Working with textbooks, manuals, materials of the Internet; , illustration, demonstration, performance of experiments, exercises, didactic tasks, independent works, etc.	
MLOs 2. Establish interrelations of passing of chemical and biological processes which occur in an organism of animals in norm and on pathology	Partial search methods: problem-dialogue, modeling, case method, etc. Using the platform MOODLE, Kahoot, ZOOM during the mixed form of training.	14	Independent searching of educational information, performance of laboratory works of partial-search content, complex didactic tasks	10
MLOs 3. Analyze the implementation of processes, properly using devices, laboratory glassware, reagents, materials, follow safety rules	Visual methods - demonstration of experiments Practical methods - work with reagents, laboratory glassware and devices in compliance with safety rules. Using the platform MOODLE, Kahoot, ZOOM during the mixed form of training.	14	Reading literature on the topic, watching videos on the Internet and on the Moodle platform	16

MLOs 4. Apply optimal methods and tools for research, data collection and processing	Research methods: conducting research, work in the laboratory. • Deductive method - built on generalizations. • Problem-searching methods when performing laboratory work Using of the MOODLE, Kahoot, ZOOM platform during the mixed form of training	14	Preparation of reports of laboratory works, searching information, writing the reports and presenting the results	17
MLOs 5. Know the measures aimed at protecting the environment and the rules of disposal of chemicals and their waste	Problematic - disputes over the studied material. Lecture-press conference. Using the MOODLE, ZOOM platform during a mixed form of learning	12	Reading literature on the topic, watching videos on the Internet and on the Moodle platform	15

5. ASSESSMENT

- 5.1. Diagnostic assessment5.2. Summative assessment

5.2.1. Intended learning outcomes methods:

No	Summative assessment methods	Grades	Deadline
1.	Oral interview	10 points / 10%	Up to 15th week
2.	Solving situational problems	10 points / 10%	Up to 14-15th weeks
3	Presentation with a report	15 points / 15%	Up to 15th week
4	Protocols of laboratory works	20 points / 20%	Up to 15th week
5	Multiple choice tests	15 points / 15%	Up to 10th week
6	Exam	30 points / 30%	Examination week

5.2.2. Grading criteria

Summative assessment method	Unsatisfactory	Satisfactory	Good	Excellent
Oral interview	<3 points	3-5 points	6-8 points	9-10 points
	Task requirements not met	Most requirements are met, but some components are missing or insufficiently disclosed, there is no analysis of other approaches to the issue	All the requirements of the task are done	All requirements of the task are fulfilled, creativity, thoughtfulness is shown, own solution of a problem is offered
Solving situational problems	<3 points	3-5 points	6-8 points	9-10 points
	Task requirements not met	Most requirements are met, but some	All the requirements of	All requirements of the task are fulfilled,

		components are missing or insufficiently disclosed, there is no analysis of other approaches to the issue	the task are done, the situational task has solved	creativity, thoughtfulness is shown, own solution of a problem is offered
Presentation with a report	<3 points	3-5 points	6-9 points	10-15 points
	Task requirements not met	The presentation is prepared, but the report is not clear, not logical	All the requirements of the task are met, the report and presentation meet the requirements	All requirements of the task are fulfilled, creativity, thoughtfulness is shown, own solution of a problem is offered
Protocols of laboratory works	<5 points	5-10 points	11-15 points	16-20 points
	Task requirements not met	Most of the requirements are met, but there are minor violations of the methods	The task is done correctly	All requirements of the task are fulfilled, creativity, thoughtfulness is shown, own solution of a problem is offered
Multiple choice tests	<2 points	2-9 points	10-13 points	14-15 points
	Less than 3 correct answers	3-7 correct answers	8-9 correct answers	All answers are correct
Exam	<15 points	15-20 points	21-26 points	27-30 points
	There are not enough answers to the exam questions	Only test tasks completed, the answer to the theoretical question and the matter contain errors	All tasks of the examination ticket have been completed, but there are minor errors	All tasks of the examination ticket have been completed

5.3. Formative assessment

Formative exercises are designed to enable students to develop particular aspects of their learning, prior to summative assessments. Formative exercises are designed to help students use feedback and self-reflection to manage and develop their learning so that they can see how to improve their work.

No	Formative Assessment elements	Date
1.	Written survey after studying the topics with feedback from the teacher	15 minutes at the end of the lesson at
1.		the end of the study of the topic
2.	Oral feedback from the teacher while working on situational tasks during classes	next lesson after learning a new topic
3.	Oral feedback from teachers and students after the presentation of the report	every week
4.	Final test control with feedback from the teacher	At the end of each study section
5.	Conducting research on the topic under the supervision of the teacher	10-15 weeks
6.	Solution of problems with group discussion	30-45 minutes when studying each
	Solution of problems with group discussion	new topic

Self-assessment can be used both an element of formative and summative assessment.

6. LEARNING RESOURCES

6.1. Key resources

- 1. Bruce Averill, Patricia Eldredge, R.H. Hand General Chemistry: Principles, Patterns, and Applications https://open.umn.edu/opentextbooks/BookDetail.aspx?bookId=69#Reviews
- 2. An Introduction to Chemistry, Second Edition http://preparatorychemistry.com/Bishop_Chemistry_First.htm
- 3. Chemistry Textbook Online https://www.ck12.org/chemistry/

6.2. Guidelines

4. Ivchenko V.D., Shvets O.G., Ponomareva L.M. BIOINORGANIC CHEMISTRY: Course bookfor 1st year students of the faculty of veterinary medicine. Training direction: 211 "Veterinary Medicine. Compilers V.D. Ivchenko, O.G.Shvets, L.N.Ponomarova. – Sumy: Sumy National Agrarian University, 2019. – 100 p.

6.3. Additional resources

- 5. Chemical principles. Third edition. http://authors.library.caltech.edu/25050/
- 6. Edward W. Pitzer Introductory Chemistry http://bookboon.com/en/chemistry-ebooks
- 7. Romain Elsair Fundamentals of Chemistry Part I. Part II http://bookboon.com/en/chemistry-ebooks
- 8. Søren Prip Beier, Peter Dybdahl Hede Essentials of Chemistry http://bookboon.com/en/chemistry-ebooks

6.4. Computer Applications and soft

Software (to support distance learning (Moodle), Internet polls (Kahoot, Padlet), etc.