MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

Faculty of Veterinary Medicine

Department of Therapy, Pharmacology, Clinical Diagnostics and Chemistry

MODULE SYLLABUS

Veterinary technologies for the prevention of internal diseases of animals

Implemented in the "Veterinary Medicine" Academic Program
Area of specialization 211 "Veterinary Medicine"
at the second (master 's) level of higher education

Author:	Ulko LG, Ph.D., Professor				
Considered, approved and approved at the meeting of the department Therapy, pharmacology, clinical diagnosis and chemistry	protocol from 08.06.2021. № 15 The head Department Ph.D., Professor Ulko LG				
Agreed: Guarantor of the Academic program (L. Ulko) Dean of the Faculty (O. Nechyporenko) Review of the work program provided: Sklyar OI					

Methodist of the Department of Education Quality, licensing and accreditation 4.6 aproximately

Registered in the electronic database: date: ______23. 6-7. ____2021

Shkromada OI

Syllabus review data:

Academic	The number of the	The changes hav	e been reviewed and ap	proved
year in which changes are made	appendix to the work program with a description of the changes	Date and number of the minutes of the meeting of the department	Head of Department	Guarantor of the educational program

1. MODULE OVERVIEW

1.	Name OK	BB.2 Veterinary technologies for the prevention of internal diseases of animals (Professional elective course 2)						
2.	Faculty / department	Veterinary	Veterinary Medicine / Therapy, Pharmacology, Clinical Diagnostics and Chemistry					
3.	Status OK	Selective						
4.	Program / Specialty (programs), the component of which is OK for (to be filled in for mandatory OK)	Veterinary medicine / 211 «Veterinary medicine»						
5.	OK can be suggested for (to be filled in for selective OK)	-						
6.	Semester and duration of study		, 18 weeks					
7.	Number of ECTS credits	5			T			
8.	The total number of		ork (classes)	1	Individual work			
	hours and their distribution	Lectures	Practical / seminar	Laboratory				
9.	5- Semester	14		30	106			
10.	Language of instruction	English						
11.	Teacher / Coordinator of the educational component	Ulko Lary	sa Hryhorivna,	, veterinarian. n.	, professor			
11.1	Contact Information	farmakolo ximi%d1%	kr.net snau.edu.ua/ka gi%d1%97-kli					
12.	General description of	_		·	the general objectives of			
12.	the educational component	the OP and veterinaria	d covers aspect in in-depth the	ts of the formation	on of a modern specialist lge on the study of			
13.	The purpose of the educational component	Training of highly qualified specialists who are able to solve complex problems in the conditions of production related to deviations in animal behavior as a result of diseases and assessment of animal welfare in order to timely identify and eliminate violations in order to prevent diseases and obtain quality						
14.	Prerequisites for studying OK, the relationship with other educational components of OP	eliminate violations in order to prevent diseases and obtain quality livestock products. 1. The educational component is based on OK 8 Basics of breeding and feeding animals OK 14 Animal physiology OK 20 Veterinary hygiene and sanitation OK 26 Clinical diagnosis of animal diseases 2. The educational component is the basis for OK 31 General and special surgery OK 28 Obstetrics, gynecology and biotechnology of animal						

		reproduction						
		OK 32 Epizootology and infectious diseases						
		OK 33 Internal diseases of the creature						
		OK 37 Organization of veterinary affairs and national and						
		international veterinary legislation						
15.	The policy of academic	No manifestations of academic dishonesty are allowed during the						
	integrity	study of OK. Systems are tools for counteracting violations of						
		academic integrity <u>Plagiarism check algorithm</u> . In case of						
		violations, the response is in accordance with the regulations on						
		the academic integrity of participants in the educational process in						
		Sumy NAU (https://snau.edu.ua/viddil-zabezpechennya-yakosti-						
		osviti/zabezpechennya-yakosti-osviti/akademichna-						
		dobrochesnist/). If a violation of academic integrity is detected,						
		the completed task is not credited and is sent for re-execution.						
16.	Course link in Moodle	https://cdn.snau.edu.ua/moodle/course/view.php?id=2288						

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

MLOs:			PLOs			How assessed
On successful completion of the module the learner will be able to:	1	2	3	4	7	
the feather will be able to.	PLOs 1	PLOs	PLOs 3	PLOs 4	PLOs 7	
MLOs 1. Understand the role veterinary science and practice in the prevention of internal diseases of animals. Analyze the features of prevention of internal diseases of animals. Understand onfeatures of clinical examination of sick animals. To carry out medical examination of farm animals: to analyze production indicators, conditions of keeping and feeding, to determine clinical status, to analyze quality of forages, to carry out laboratory researches. Use the acquired knowledge for further therapeutic activities.	+		+			 defense of an animal behavior research project survey on theoretical issues test control performing tasks on independent work
MLOs 2. Understand on indicators of complete feeding, namely: dry matter content in the diet, concentration of nutrients and biologically active substances. Organize rational feeding of animals taking into account the species, age, breed, physiological condition, industrial use of animals, type of diet. Determine composition of feeds that can contain a significant amount of different chemical structure of substances. Know the importance of biologically active substances that can accumulate in some		+		+	+	 problem solving demonstrative performance of research tasks. survey on theoretical issues test control performing tasks of independent work

		1			
feeds in toxic concentrations.					
MLOs 3. Analyze microclimate in	+	+		+	 survey on theoretical issues
livestock facilities,influence on the					final control
condition of animals of light, ventilation,					computer testing
indoor air temperature, humidity,					solving situational
gassiness, saturation with microflora.To					problems
inspect the implementation of animal					– performing tasks on
training (cleaning and trimming of					independent work
hooves, sawing horns, vaccination, etc.)					1
and to develop measures to control					
insects, to prevent helminthic,					
hemosporidiosis and other animal					
diseases. Apply chemical and					
microbiological synthesis to balance					
diets. Know the compounds that inhibit					
the processes of digestion and use of					
feed nutrients, inactivate certain					
vitamins or increase the need for them.					
MLOs 4. Know the theoretical	+		+	+	 survey on theoretical issues
foundations and practical aspects of					 presentation and defense of
medical examination of ruminants,					a practical task
horses and pigs, principles of sample					test control
population and continuity,, a system of					solving situational
planned diagnostic, preventive and					problems
curative measures aimed at creating					– performing tasks on
highly productive herds of					independent work
animals. Analyze production indicators.					1
Develop systems of measures to ensure a					
high level of non-specific resistance,					
milk production and maintaining the					
health of sows. Carry out medical					
examination of young animals in the					
maternity ward and during rearing and					
fattening. INto master the method of					
calculation and analysis of medical					
examination indicators, to draw					
conclusions and develop					
recommendations for improving the					
organization, quality and efficiency of					
medical examination					

3. MODULE INDICATIVE CONTENT

Topics		Distri	Learning		
Topies	Cla	Classroom work Individual work			resources
	Luke	P.z /	Lab.	marriadu work	10001000
	Lake	semin.	with.		
		with	WILII.		
Topic 1. Acquaintance with the	2	WICH	4	12	[1, 3, 7, 8, 10, 13]
general prevention of internal				12	[1, 3, 7, 0, 10, 13]
diseases of animals					
General prevention of internal					
diseases of animals. Medical					
examination: analysis of animal					
feeding, mode and hygiene of					
feeding, analysis of feed quality.					
Energy supply and ways to					
improve it. Calculation of					
exchange energy.					
Topic 2.Analysis of animal	2		6	14	[1, 2, 4, 5, 8, 15]
feeding, mode and hygiene of				·	L , , , -, -,]
feeding, analysis of feed and					
water quality.					
Study of the effects of substances					
that destroy nutrients and					
biologically active					
substances.Consideration of					
poisoning of pigs fed fish and meat					
and bone meal with increased					
amount of histamine.					
Topic 3. Study of technologies for	2		4	16	[1, 3, 5, 8, 9, 14]
keeping animals and methods of					
disease prevention during the					
grazing period.					
Study of the botanical composition					
of pastures in order to clean from					
poisonous grasses, metal and other					
objects, if necessary, arrange a					
place to protect animals from the					
sun, wind and rain, equip a source					
of water.	2		4	1.0	F2 5 6 7 10 103
Topic 4. Application of means of	2		4	16	[3, 5, 6, 7, 10, 18]
chemical and microbiological					
synthesis.					
Study of means of chemical and					
microbiological synthesis in order					
to balance diets, eliminate the lack					
of nitrogenous substances, macro- and microelements, vitamins,					
prevention of alimentary and					
endocrine diseases.					
Topic 5. Features of medical			4	16	[1, 4, 7, 8, 10, 16]
examination of ruminants.				10	[1, 7, 7, 0, 10, 10]
Clinical examination of cows and					
Chinear Caminiation of cows and		<u> </u>	<u> </u>		

heifers, as well as calves at different stages of fattening. Determination of the clinical status of cows and heifers.				
Topic 6. Features of medical examination of horses and pigs. Study of the clinical status of livestock of different sex and age groups of horses and clinical study of stallions, mares and other high-value animals.	2	4	16	[2, 3, 6, 9,10, 17]
Topic 7. Features of medical examination of young animals in the maternity ward and during rearing and fattening. Development of a system of measures to ensure a high level of non-specific resistance, milk production and maintaining the health of young animals. Development of recommendations for improving the organization, quality and efficiency of medical examination	2	4	16	[1, 3, 5, 8, 9, 13]
Total	14	30	106	

4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	Hours	Learning methods (self-directed study)	Hours
MLOs 1.	Methods of teaching by source of knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. Visual: demonstration, illustration, observation. Active methods: (use of technical means of training and problem situations, classes on production, group researches in the conditions of "Educational production complex-vivarium", use of educational and control tests) Interactive teaching methods: (use of multimedia technologies, spreadsheets, case-study (method of analysis of	8	Methods of teaching by source of knowledge: Verbal: work with the book (reading, translation, writing, taking notes, making tables, graphs, reference notes), Visual: observations. Teaching methods by the nature of the logic of cognition (analytical, synthesis methods, inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive learning technologies (use of multimedia technologies, dialogic learning, cooperation of students (cooperation). Self-study, analysis, preparation of multimedia reports	24

	specific situations), dialogue training, student cooperation (cooperation)			
MLOs 2.	Methods of teaching by source of knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. Visual: demonstration, illustration, observation. Active methods: (use of technical means of training and problem situations, classes on production, group researches in the conditions of "Educational production complex-vivarium", use of educational and control tests) Interactive teaching methods: (use of multimedia technologies, spreadsheets, case-study (method of analysis of specific situations), dialogue training, student cooperation (cooperation)	12	Methods of teaching by source of knowledge: <i>Verbal</i> : work with the book (reading, translation, writing, taking notes, making tables, graphs, reference notes), Visual: observations. Teaching methods by the nature of the logic of cognition (analytical, synthesis methods, inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive learning technologies (use of multimedia technologies, dialogic learning, cooperation of students (cooperation). Self-study, analysis, preparation of multimedia reports	26
MLOs 3.	Methods of teaching by source of knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. Visual: demonstration, illustration, observation. Active methods: (use of technical means of training and problem situations, classes on production, group researches in the conditions of "Educational production complex-vivarium", use of educational and control tests) Interactive teaching methods: (use of multimedia technologies, spreadsheets, case-study (method of analysis of specific situations),	12	Methods of teaching by source of knowledge: Verbal: work with the book (reading, translation, writing, taking notes, making tables, graphs, reference notes), Visual: observations. Teaching methods by the nature of the logic of cognition (analytical, synthesis methods, inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive learning technologies (use of multimedia technologies, dialogic learning, cooperation of students (cooperation). Self-study, analysis, preparation of multimedia reports	28

	dialogue training, student cooperation (cooperation)			
MLOs 4.	Methods of teaching by source of knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. Visual: demonstration, illustration, observation. Active methods: (use of technical means of training and problem situations, classes on production, group researches in interfaculty NNL of electron microscopy, use of educational and control tests) Interactive teaching methods: (use of multimedia technologies, spreadsheets, case-study (method of analysis of specific situations), dialogue training, student cooperation (cooperation)	12	Methods of teaching by source of knowledge: Verbal: work with the book (reading, translation, writing, taking notes, making tables, graphs, reference notes), Visual: observations. Teaching methods by the nature of the logic of cognition (analytical, synthesis methods, inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive learning technologies (use of multimedia technologies, dialogic learning, cooperation of students (cooperation). Self-study, analysis, preparation of multimedia reports	28

5. ASSESSMENT

- **5.1. Diagnostic assessment**
- **5.2. Summative assessment**

5.2.1. Intended learning outcomes methods:

№	Summative assessment methods	Grades	Deadline
1.	Current control: Thematic survey Execution of tasks in laboratory-practical classes	40 points / 40%	4 13 weeks
2.	Protection of the project on the study of animal behavior, problem solving. demonstrative performance of research tasks, solving situational problems, presentation and defense of a practical task	30 points / 30%	4 13 weeks
3.	Periodic control, computer testing	15 points / 15%	8 weeks
4.	Execution of tasks on independent work	15 points / 15%	According to the schedule of delivery of modules

5.2.2. Grading criteria

5.2.2. Grading criteria						
Summative	Unsatisfactory	Satisfactory	Good	Excellent		
assessment						
method						
Current	<20 points	21-30 points	31-39 points	40 points		
control:	Task	Most of the	Most of the	All the		

thematic survey performing tasks in laboratory-practical classes	requirements not met.	requirements are met, but some components are missing or insufficiently disclosed, there is no analysis of other approaches to the issue. Partially reproduced knowledge on the basis of directly presented material within the program.	requirements are met, but some components are missing. Reproduced knowledge of directly presented material within the program with some evidence of a broader study.	requirements of the task are fulfilled, creativity and thoughtfulness are demonstrated, the own solution of the problem is offered. Reproduced knowledge obtained outside the directly presented material within the program.
project on the study of animal behavior,	Task requirements not	Most requirements are	26-29 points Most of the requirements are	All requirements of the task are
problem solving.	met	met, but some components are	met, but some components are	fulfilled, creativity, thoughtfulness is
performance of research tasks,		missing or insufficiently	missing	shown, own solution of a
solving situational		disclosed, there is no analysis of		problem is offered
problems,		other approaches to		
presentation and defense of a		the issue		
practical task Periodic control,	<3 points	4-10 points	11-14 points	15 points
multiple choice	The student gives	The student has	The student is	The student
tests. Execution	the correct answer	some knowledge	generally well	demonstrates
of tasks on	to several	provided in the	versed in the	complete and solid
independent	questions (≤ 33%	program of the	material, knows	knowledge of the
work	of the correct	discipline, has the	the basic	study material in the
	answers).	basic provisions	provisions of the	amount that
		being studied and	material, and	corresponds to the
		gives the correct	gives the correct	program of the
		answer to several	answer to several	discipline, correctly
		questions (34-	questions (60-	answers the test
		59% of correct	89% of the	questions (90-100%
		answers).	correct answers).	of correct answers).

5.1. Formative assessment:

To assess current progress in learning and understanding areas for further improvement

$N_{\underline{0}}$	Formative Assessment elements	Date
1.	Oral feedback after studying topics 1-3, 4-7	3 weeks

2.	Written feedback on topics 1-3	Within 1 week after assembly
3.	Testing after studying topics 4-7	7 weeks
4.	Intermediate control	According to the schedule
5.	Current control (testing, generalization of points) 15 weeks	15 weeks
6.	Written feedback from the teacher after checking the	Within 1 week after
	synopsis with independent study of the discipline.	performance

6. LEARNING RESOURCES

6.1. Key resources

- 1 Levchenko VI, Vlizlo VV, Kondrakhin IP etc. Veterinary clinical biochemistry .; for order. VI Levchenko and VL Галяса. Bila Tserkva, 2002. 400 p.
- 2 Sudakov MO, Tsvilikhovsky MI, Bereza VI etc. Internal non-communicable diseases of animals .; for order. M.O. Sudakova. K .: Meta, 2002. 352 s.
- 3 Levchenko VI, Kondrakhin IP, Vlizlo VV etc. Internal diseases of animals .; for order. VI Levchenko. Bila Tserkva, 2001. Part 2. 544 c.
- 4 Levchenko VI, Kondrakhin IP, Sudakov MO etc. Internal diseases of animals .; for order. VI Levchenko. Bila Tserkva, 1999. Part 1. 376 c.
- 5 Verbytsky PI, Dostoevsky PP Handbook of veterinary medicine. K .: "Harvest", 2004. 1280 p.
- 6 Sudakov MO, Bereza VI, Pogursky IG etc. Microelementosis of farm animals; for order. M.O. Sudakova. [2nd ed.]. K .: Urozhay, 2001. 144 s.
- Modern reference book of veterinary medicine. Under the general editorship V.G. Gavrisha and V.A. Sidorkina. Izd-e 8-e dop. Rostov n / D: Phoenix, 2007. 608 p.
- 8 Tsvilikhovsky MI etc. Internal diseases of animals: Workshop. K.: Aristei, 2005. 148 p.

6.2. 6.3. Additional resources:

- 9. Musienko OV, Musienko VM, Ulko LG, Kisterna OS Methodical manual "Veterinary technologies for the prevention of non-communicable animal diseases". Course of lectures. Sumy: RVV SNAU, 2015. 56 p.
- 10. Musienko OV, Musienko VM, Ulko LG, Kisterna OS Methodical manual "Veterinary technologies for the prevention of non-communicable animal diseases". Sumy: RVV SNAU, 2015. 52 p.
- 11. Ulko LG, Musienko VM, Sklyar OI, Musienko OV, Kisterna OS Methodical instructions for the implementation of the program of training and industrial practice. Sumy: RVV SNAU, 2002. 70 p.
- 12. Ulko LG, Musienko VM, Musienko OV, Kisterna OS Rules of personal hygiene and occupational safety in the study of sick animals and providing them with medical care. Sumy: RVV SNAU, 2005. 17 p.
- 13. Ulko LG, Musienko VM, Musienko OV, Kisterna OS Methodical manual for health care and independent work. "Medical examination of agricultural animals ». Sumy: RVV SNAU, 2006. 72 p. 14. http://www.vetmed.wsu.edu
- 15. E-learning course: Veterinary Toxicology (http://vetmed.nauu.kiev.ua/course/view.php?id=41)
- 16. Medical Library, section "Veterinary Pharmacology and Toxicology"http://www.twirpx.com/files/medicine/veterinary/fharmacy/
- 17. Medical library, section "Veterinary medicine"http://www.booksmed.com/veterinariya/2459-veterinarnaya-toksikologiya-s-osnovami-ekologii-argunov-uchebnik.html
- 18. Scientific and educational portal: Veterinary pharmacology and toxicologyhttp://originweb.info/science/codes/16/160004.html.

6.3. Computer Applications and soft

1. MOODL platforms; "ZOOM"; "Viber"; Facebook.

Рецензія на Робочу програму (силабус)

Параметр, за яким оцінюється робоча програма (силабус) освітнього компонента гарантом або членом проєктної групи	Так	Hi	Коментар
Результати навчання за освітнім компонентом (ДРН) відповідають НРК	+		
Результати навчання за освітнім компонентом (ДРН) відповідають передбаченим ПРН (для обов'язкових ОК)	+		
Результати навчання за освітнім компонентом дають можливість виміряти та оцінити рівень їх досягнення	+		

Член проектної групи ОП ______

Параметр, за яким оцінюється робоча програма	Так	Hi	Коментар
(силабус) освітнього компонента викладачем			
відповідної кафедри			
Загальна інформація про освітній компонент ϵ	+		
достатньою			
Результати навчання за освітнім компонентом (ДРН)	+		
відповідають НРК			
Результати навчання за освітнім компонентом (ДРН)	+		
дають можливість виміряти та оцінити рівень їх			
досягнення			
Результати навчання (ДРН) стосуються	+		
компетентностей студентів, а не змісту дисципліни			
(містять знання, уміння, навички, а не теми			
навчальної програми дисципліни)			
Зміст ОК сформовано відповідно до структурно-	+		
логічної схеми			
Навчальна активність (методи викладання та	+		
навчання) дає змогу студентам досягти очікуваних			
результатів навчання (ДРН)			
Освітній компонент передбачає навчання через	+		
дослідження, що ϵ доцільним та достатнім для			
відповідного рівня вищої освіти			
Стратегія оцінювання в межах освітнього компонента	+		
відповідає політиці Університету/факультету			
Передбачені методи оцінювання дозволяють оцінити	+		
ступінь досягнення результатів навчання за освітнім			
компонентом			
Навантаження студентів є адекватним обсягу	+		
освітнього компонента			

Рецензент (викладач кафедри) .			
	(назва)	(посада, ПІБ)	(підпис)

+

Рекомендовані навчальні ресурси є достатніми для

досягнення результатів навчання (ДРН)

Література є актуальною