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 non-contagious animal diseases

(compulsory)

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

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Considered, approved and approved at the meeting of the department of therapy, pharmacology, clinical diagnostics and chemistry	protocol from
I I	Head department Signature) Ulko L.H. (surname, initials)
Agreed:	
Guarantor of the education Dean of the faculty Review of the work progra	Nechyporenko O.L.
_ GMU	
Methodist of the Departme licensing and accreditation	ent of Education Quality, H. Baranon
Registered in the electronic	c database: date:

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Information on revision of the work schedule programs (syllabus):

Educational	The number of the application	Changes	reviewed and approv	ved
year in which _ are introduced changes	to the work programs with description changes	Date and number of the minutes of the meeting department	Head department	Educational guarantor programs

1. GE	NERAL INFORMATION	ABOUT T	HE EDUCATI	ONAL COMP	ONENT			
1.	The name is OK	Veterinary technologies for the prevention of non-contagion animal diseases						
2.	Faculty/department		Veterinary medicine / Therapy, pharmacology, clinical diagnostic and chemistry					
3.	The status is OK	Obligatory						
4.	Program / Specialty (programs), component for which there is an OK for (to be filled in for mandatory OKs)		Veterinary medicine / 211 "Veterinary medicine"					
5.	OK can be offered for (to be filled in for selective OKs)	-						
6.	Semester and duration study		ester, 15 weeks					
7.	Number ECTS credits	5			1			
8.	General the amount of hours and their distribution	Contact we Lectures	ork (classes) Practical / seminar	Laboratory	Independent work			
9.	11 - Semester	4		8	78			
	12- Semester	8		8	44			
10.	Language teaching	English						
11.	Teacher / Coordinator of the educational component	O.V. Musi professor	ienko candidate	e of veterinary se	ciences, associate			
11.1	Contact information	aleksey_m 050738869	usya@ukr.net 0					
12.	General description educational component	of OP and veterinary	covers aspects medicine in-de	formation of a n pth theoretical k	from common objectives nodern specialist in mowledge on the issues animal welfare and			
13.	The purpose of the educational component	Training of highly qualified specialists who are able to solve complex issues related to deviations in the behavior of animals as a result of diseases and assessment of animal welfare in order to timely identify and eliminate violations in order to prevent diseases						
14.	Prerequisites study of OK, communication with others educational components of OP	timely identify and eliminate violations in order to prevent diseases and obtain quality livestock products. 1. The educational component is based on OK 8 Basics of animal breeding and feeding OK 14 Physiology of animals 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 animals						

		OK 37 Organization of veterinary affairs and national and						
		international veterinary legislation						
15.	Policy of academic	During the study of OK, any manifestations of academicism are						
	integrity	not allowed dishonesty . And tools opposition violation academic						
		there is virtue systems <u>Plagiarism check algorithm</u> . In case						
		occurrence violations reaction happens in accordance with the						
		normative documentation of academic integrity participants						
		educational of the process at the Sumy NAU (
		https://snau.edu.ua/viddil-zabezpechennya-yakosti-						
		osviti/zabezpechennya-yakosti-osviti/akademichna-dobrochesnist/						
). When detected violation academic integrity done the task is not						
		counted and sent for retry performance _						
16.	Link to the course in the	https://cdn.snau.edu.ua/moodle/course/view.php?id=3993						
	system Moodle							

3. LEARNING RESULTS UNDER THE EDUCATIONAL COMPONENT AND THEIR RELATIONSHIP WITH PROGRAM LEARNING OUTCOMES

MLOs:		PLOs				How RND is estimated
On successful completion of the module the learner will be able to:	PLOs1	PLO ₈ 2	PLO _s 3	PLOs4	PLOs7	
MLOs 1. To understand the role of veterinary science and practice in the prevention of internal diseases of animals. To analyze the peculiarities of the prevention of internal diseases of animals. To understand the peculiarities of the clinical examination of sick animals. Carry out dispensation of farm animals: analyze production indicators, housing and feeding conditions, determine clinical status, analyze feed quality, conduct laboratory tests. Use received knowledge for the future therapeutic activities.			+			 protection of the animal behavior research project about the question of theoretical questions test control in iconography tasks from independent work
MLOs 2. Understand the indicators of complete feeding, namely: the content of dry matter in the diet, the concentration of nutrients and biologically active substances. Organize rational feeding of animals taking into account species, age, breed, physiological state, production use of animals, type of ration. Determine the composition of feed, which can contain a significant amount of substances with different chemical structures. Know the value of biologically active substances that can accumulate in some feeds in toxic concentrations.		+		+	+	 solving the task demonstrative performance of research tasks. about the question of theoretical questions test control in iconography independent tasks work
MLOs 3. To analyze the microclimate in livestock premises, the influence of lighting, ventilation, air temperature in premises, humidity, gassiness, saturation of microflora on the condition of animals. To check the performance of animal training (cleaning and trimming of hooves, filing of horns, vaccination, etc. and to develop measures to combat insects, to carry out prevention of helminthiasis, hemosporidiosis and other animal diseases. Apply means of chemical and microbiological synthesis in order to balance rations. Know the compounds that inhibit the processes of digestion and		+			+	 about the question of theoretical questions final control computer testing solving situational problems in iconography tasks from independent work

use of feed nutrients, that inactivate				
certain vitamins or increase the need for				
them.				
MLOs 4. Know the theoretical basics and practical aspects dispensation of ruminants, horses and pigs, the principles of sampling and continuity, a system of planned diagnostic, preventive and therapeutic measures aimed at creating highly productive herds of animals. Analyze production indicators. To develop systems of measures to ensure a high level of non-specific resistance, milk yield and health preservation of sows. Carry out dispensation of young animals in the maternity ward and during the growing and fattening period. To learn the method of calculation and analysis of dispensary indicators, to draw conclusions and develop recommendations for improving the organization, quality and efficiency of dispensary		+	+	 about the question of theoretical questions presentation and defense of a practical task test control solving situational problems in iconography tasks from independent work

4. CONTENTS OF THE EDUCATIONAL COMPONENT (COURSE PROGRAM)

Subject . List of issues to be addressed	Distribution within the general time budget				Recommended reading ¹
within the topic	Classroom work		Self-directed		
	Lk	P.Z	Lab.	study	
Topic 1. Familiarization with the	2	11th seme	2	20	[1, 3, 7, 8, 1 0, 12]
general prevention of internal	2		2	20	[1, 3, 7, 6, 10, 12]
diseases of animals					
General prevention of internal					
diseases of animals. Dispensary:					
analysis of animal feeding, regime					
and hygiene of feeding, analysis of					
feed quality. Energy supply and					
ways to improve it. Calculation of					
exchange energy.			2	20	[1 2 4 5 0 14]
Topic 2. Analysis of animal feeding, regime and hygiene of			2	20	[1, 2, 4, 5, 8, 14]
feeding, analysis of feed and					
water quality.					
Study of the effects of substances					
that destroy nutrients and					
biologically active substances.					
Investigation of poisoning of pigs					
fed fish and meat-and-bone meal					
with an increased amount of					
histamine .					
Topic 3. Study of animal	2		2	18	[1, 3, 5, 8, 9, 18]
husbandry technologies and	2		2	10	[1, 3, 3, 6, 7, 10]
disease prevention methods					
during the grazing period.					
Study of the botanical composition					
of pastures in order to clean them of					
poisonous herbs, metal and other					
objects, if necessary, arranging a					
place to protect animals from the sun, wind and rain, equipping it					
with a source of water.					
			2	20	[2 5 6 7 10 12]
Topic 4. Use of chemical and microbiological synthesis tools.			2	20	[3, 5, 6, 7, 10, 13]
Studying the means of chemical and					
microbiological synthesis with the					
aim of balancing diets, eliminating					
the lack of nitrogenous substances,					
macro- and microelements,					
vitamins, prevention of alimentary					
and endocrine diseases.					

	12th semester						
Topic 5. Peculiarities of	4		2	16	[1, 4, 7, 8, 10, 15]		
dispensation of ruminants.							
Dispensing of cows and heifers, as							
well as calves at various stages of							
fattening. Determination of the							
clinical status of cows and heifers.							
Topic 6. Peculiarities of	2		2	16	[2, 3, 6, 9, 10, 14]		
dispensation of horses and pigs.							
Study of the clinical status of stock							
of different age groups of horses							
and clinical study of breeding							
stallions, mares and other high-							
value animals.							
Topic 7. Peculiarities of	2		4	12	[1, 3, 5, 8, 9, 17]		
dispensation of young animals in							
the maternity ward and during							
the growing and fattening period.							
Development of a system of							
measures to ensure a high level of							
non-specific resistance, milk yield							
and preservation of the health of							
young animals. Development of							
recommendations for improving the							
organization, quality and efficiency							
of dispensary							
Total	12		16	122			

4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	hours	Learning methods (self-directed study)	hours
MLOs 1.	Methods presentation by source knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. In person: demonstration, illustration, observation. Active methods: (use technical means training and problematic situations, industrial classes, group classes research in the conditions of " Educational production complex in - vivarium ", use educational and controlling tests) Interactive methods presentation: (use	22	Methods learning by source knowledge: Verbal: working with a book (reading, retelling, writing, taking notes, making tables, graphs, reference abstracts), visual: observations. Methods learning by the nature of logic cognition (analytical, synthesis methods, and inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive technologies learning (use multimedia technologies, dialog training, cooperation students (cooperation). Self-study,	24

	multimedia technologies, electronic tables, case-study (method of analysis specific situations), dialogic training, cooperation students (cooperation)		analysis , preparation of multimedia reports	
MLOs 2.	Methods presentation by source knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. In person: demonstration, illustration, observation. Active methods: (use technical means training and problematic situations, industrial classes, group classes research in the conditions of " Educational production complex in - vivarium ", use educational and controlling tests) Interactive methods presentation: (use multimedia technologies, electronic tables, case- study (method of analysis specific situations), dialogic training, cooperation students (cooperation)	24	Methods learning by source knowledge: Verbal: working with a book (reading, retelling, writing, taking notes, making tables, graphs, reference abstracts), visual: observations. Methods learning by the nature of logic cognition (analytical, synthesis methods, and inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive technologies learning (use multimedia technologies, dialog training, cooperation students (cooperation). Self-study, analysis, preparation of multimedia reports	26
MLOs 3.	Methods presentation by source knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. In person: demonstration, illustration, observation. Active methods: (use technical means training and problematic situations, industrial classes, group classes research in the conditions of " Educational production complex in - vivarium",	24	Methods learning by source knowledge: Verbal: working with a book (reading, retelling, writing, taking notes, making tables, graphs, reference abstracts), visual: observations. Methods learning by the nature of logic cognition (analytical, synthesis methods, and inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive technologies learning (use multimedia technologies, dialog training	28

	use educational and controlling tests) Interactive methods presentation: (use multimedia technologies , electronic tables , casestudy (method of analysis specific situations), dialogic training , cooperation students (cooperation)		, cooperation students (cooperation). Self-study, analysis, preparation of multimedia reports	
MLOs 4.	Methods presentation by source knowledge: Verbal: story, explanation, conversation (heuristic and reproductive), lecture, instruction. In person: demonstration, illustration, observation. Active methods: (use technical means training and problematic situations, industrial classes, group classes research in the interfaculty NNL of electronic microscopy, use educational and controlling tests) Interactive methods presentation: (use multimedia technologies, electronic tables, casestudy (method of analysis specific situations), dialogic training, cooperation students (cooperation)	34	Methods learning by source knowledge: Verbal: working with a book (reading, retelling, writing, taking notes, making tables, graphs, reference abstracts), visual: observations. Methods learning by the nature of logic cognition (analytical, synthesis methods, and inductive method, deductive method). Active methods (brainstorming, binary classes, group research). Interactive technologies learning (use multimedia technologies, dialog training, cooperation students (cooperation). Self-study, analysis, preparation of multimedia reports	28

5. EVALUATION BY THE EDUCATIONAL COMPONENT

5.1. Diagnostic assessment (specified as necessary)

5.2. Summative assessment

5.2.1. To assess the expected learning outcomes, it is provided

No	Methods summative assessment	Points / Weight in	Compilation
		total assessment	date
	11th semester		
1.	Thematic survey	20 points / 20%	Weekly
2.	Work with animals	10 points / 10%	According to the LPZ schedule
3.	Solving situational tasks	25 points / 25%	According to the schedule
4.	Defense of the synopsis from independent work	15 points / 15%	According to the module delivery schedule
5.	Multiple choice tests	15 points/15%	According to the schedule
6.	Intermediate certification (multiple choice test)	15 points/15%	according to the schedule
	12th semester		
1.	Current control:	20 points / 20 %	4 week
	Thematic poll		
	Implementation laboratory- practical tasks classes		
2.	Protection of the project on the study of animal	20 points / 20 %	1 3 week
	behavior, solving the task. demonstrative		
	performance of research tasks, solution of		
	situational problems, presentation and defense of a		
2	practical task	15	01-
3.	Periodic control, computer testing	15 points / 15%	8 week
4.	In iconography tasks from independent work	15 points / 15 %	According to
			graphics delivery
5	Evon	20 mainta / 20 0/	modules In session
5.	Exam	30 points / 30 %	III SESSIOII

5.2.2. Evaluation criteria

Component	Unsatisfactorily	Satisfactorily	Fine	Perfectly
Current control	<2 0 points	21-30 points	3 1- 39 points	40 points
:	Task	Most of the	Most of the	All the
thematic poll	requirements not	requirements are	requirements are	requirements of the
in completing	met.	met, but	met, but some	task were met,
tasks in		individual	components are	creativity,
laboratory-		components are	missing.	thoughtfulness was
practical classes		missing or	Reproduced	demonstrated, and
		insufficiently	knowledge of	an own solution to
		disclosed, there	directly taught	the problem was
		is no analysis of	material within	proposed.
		other	the program	Reproduced
		approaches to	with some	knowledge obtained
		the issue.	evidence of	outside of the
			wider study.	directly taught

Protection of the project on the	< 11 points	Partially reproduced knowledge based on directly presented material within the program. 12-20 points	26-29 points	material within the program. 30 points
study of animal behavior, solving the task. demonstrative performance of research tasks, solution of situational problems, presentation and defense of a practical task	Task requirements not met	Most of the requirements are met, but individual components are missing or insufficiently disclosed, there is no analysis of other approaches to the issue	Most of the requirements are met, but some components are missing	All the requirements of the task were met, creativity, thoughtfulness was demonstrated, and an own solution to the problem was proposed
Periodic control,	< 3 points	4-10 points	11-14 points	15 points
multiple choice tests. In iconography tasks from independent work	The student gives correct answer to several questions (≤ 33% correct answers).	The student has certain knowledge provided in the program disciplines, owns the main ones provisions that _ are studied and gives correct answer to several questions (34–59% correct answers).	The student is generally good at it material, knows the main ones position material, and gives correct answer to several questions (60–89% correct answers).	Student demonstrates full and strong knowledge educational material in the amount that responds program disciplines, correctly gives answer to the test questions (90–100% correct answers).

5.3. Formative assessment:

To assess the current progress in learning and understand the directions for further improvement is provided

No	Elements formative assessment	Date
1.	Oral reverse communication after study of topics 1-3, 4-7	3 week
2.	Written reverse connection of topics 1-3	Within 1 week after drafting
3.	Testing after study of topics 4-7	7 week
4.	Intermediate control _	According to the schedule
5.	Current control (testing, summation of points) 15 week	15 week
6.	Written feedback from the teacher after checking the	For 1 week, after
	synopsis for independent study of the discipline.	implementation

6.1. Main sources

- 1 Levchenko V.I., Vlizlo V.V., Kondrakhin I.P. etc. Veterinary clinical biochemistry.; under the editorship V.I. Levchenko and V.L. Galyas. White Church, 2002. 400 c.
- 2 Sudakov M.O., Tsvilihovskyi M.I., Bereza V.I. etc. Internal non-infectious diseases of animals.; under the editorship M.O. Sudakov. K.: Meta, 2002. 352 p.
- 3 Levchenko V.I., Kondrakhin I.P., Vlizlo V.V. etc. Internal diseases of animals.; under the editorship V.I. Levchenko. White Church, 2001. Part 2. 544 c.
- 4 Levchenko V.I., Kondrakhin I.P., Sudakov M.O. etc. Internal diseases of animals.; under the editorship V.I. Levchenko. White Church , 1999. Part 1. 376 c.
- 5 Verbytskyi P.I., Dostoevsky P.P. Handbook of a doctor of veterinary medicine. K.: "Harvest", 2004. 1280 p.
- 6 Sudakov M.O., Bereza V.I., Pogurskyi I.G. etc. Microelementoses of farm animals; under the editorship M.O. Sudakov. [2nd ed.]. K.: Urozhai, 2001. 144 p.
- 7 Contemporary reference book doctor veterinary medicine _ Under general editor V.G. Havrysha and V.A. Sidorkina . Izd-e 8th addn . Rostov n/a: Phoenix , 2007. 608 p.
- 8 Tsvilikhovskyi M.I. etc. Internal diseases of animals: Workshop. K.: Aristei, 2005. 148 p.

6.2. Additional sources and online resources:

- 9. Musienko O.V., Musienko V.M., Ulko L.G., Kisterna O.S. Methodical manual "Veterinary technologies for the prevention of non-communicable diseases of animals". Course of lectures. Sumy: RVV SNAU, 2015. 56 p.
- 10. Musienko O.V., Musienko V.M., Ulko L.G., Kisterna O.S. Methodological manual "Veterinary technologies for the prevention of non-communicable diseases of animals". Sumy: RVV SNAU, 2015. 52 p.
- 11. Ulko L.H., Musienko V.M., Sklyar O.I., Musienko O.V., Kisterna O.S. Methodical instructions for the implementation of the program of educational and industrial practice. Sumy: RVV SNAU, 2002. 70 p.
- 12. Ulko L.G., Musienko V.M., Musienko O.V., Kisterna O.S. Rules of personal hygiene and occupational safety when examining sick animals and providing them with medical care. Sumy: RVV SNAU, 2005. 17 p.
- 13. Ulko L.G., Musienko V.M., Musienko O.V., Kisterna O.S. Methodical guide to SELF-EMPLOYMENT and independent work. "Dispensary of the village of animals". Sumy: RVV SNAU, 2006. 72 p.
- 14. http://www.vetmed_wsu_edu
- 15. Electronic educational 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/pharmacy/
- 17. Medical library , section " Veterinary " http://www.booksmed.com/veterinariya/2459-veterinarnaya-toksikologiya-s-osnovami-ekologii-argunov-uchebnik.html
- 18. Scientific and educational portal : Veterinary pharmacologist and toxicologist http://originweb.info/science/codes/16/160004.html .

6.3. Software

- Computers with software for practical work
- Microsoft Power Point data visualization Microsoft Power BI analytics and data visualization
- Multimedia projector, whiteboard and screen;
- Moodle distance learning and control system

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

Review of Work program (syllabus)

The parameter according to which the work program (So	No	Comment
syllabus) of the educational component is evaluated by			
the guarantor or a member of the project group			
Learning outcomes for the educational component (DRN)	+		
correspond to the NRC			
The results of the study by the educational component	+		
(DRN) correspond to the prescribed PRN (for mandatory			
OKs)			
Learning outcomes by educational component provide an	+		
opportunity to measure and evaluate the level of their			
achievement			

Member of the project team OP	groups

The parameter by which the work program (syllabus) of the educational component is evaluated by the teacher of		No	Comment
the corresponding department			
General information about the educational component is	+		
sufficient			
Learning outcomes for the educational component (DRN)	+		
correspond to the NRC			
The results of training according to the educational	+		
component (DRN) provide an opportunity to measure and			
evaluate the level of their achievement			
Learning outcomes (LRE) refer to students' competencies,	+		
not the content of the discipline (contain knowledge, skills,			
abilities, and not the topics of the discipline's curriculum)			
The content of the OK is formed in accordance with the	+		
structural and logical scheme			
Educational activity (teaching and learning methods) enables	+		
students to achieve expected learning outcomes (LEIs)			
The educational component involves learning through	+		
research that is appropriate and sufficient for the relevant			
level of higher education			
The assessment strategy within the educational component is	+		
in accordance with University/faculty policy			
The provided assessment methods make it possible to assess	+		
the degree of achievement of learning outcomes by			
educational component			
The workload of students is adequate to the volume of the	+		
educational component			
The recommended learning resources are sufficient to	+		
achieve the learning outcomes (LEOs)			
The literature is relevant	+		

Reviewer (teacher departments)		
-	(name)	(position, personal identification number)
(signature)		