# 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**

## ETHOLOGY AND WELFARE OF THE HERD

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

Author:	100	Ulko LG, Ph.D., Professor

Considered, approved and	protocol from 08.06.2021. № 15
approved at the meeting of the department	
Therapy, pharmacology, clinical diagnosis and chemistry	The head  Department Ph.D., Professor Ulko LG
Agreed: Guarantor of the Acade	emic program(L. Ulko)
Dean of the Faculty	(O. Nechyporenko)
Review of the work pro	ogram provided: Dolbanosova RV
	3htromada 0.1
Methodist of the Depar licensing and accredita	tion (BC top hy nor Hell)
Registered in electronic	c data base

Syllabus review data:

Academic	The number of the	The changes hav	e been reviewed and ap	proved
year in which changes are made	work program with a description of the mee	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	Ethology an	d welfare of the	e herd				
2.	Faculty / department		Veterinary Medicine / Therapy, Pharmacology, Clinical					
2.	racuity / department	Diagnostics and Chemistry						
3.	Status OK	Obligatory	and Chemistry					
4.	Program / Specialty		medicine / 211 /	Veterinary medic	ine			
7.	(programs), the component of	v etermary r	neutenie / 211 V	v etermary medie	inc//			
	which is OK for (to be filled							
	in for mandatory OK)							
5.	OK can be suggested for (to	_						
J.	be filled in for selective OK)	_						
	be fined in for selective OK)							
6.	Semester and duration of	3rd semester	r, 15 weeks					
	study							
7.	Number of ECTS credits	3			T			
8.	The total number of hours and	Contact wor	k (classes)		Individual			
	their distribution		Ι	T	work			
		Lectures	Practical /	Laboratory				
			seminar					
9.	5- Semester	14		30	16			
9.	3- Semester			(16)	46 (68)			
10.	Language of instruction	(6) English		(10)	(08)			
	Teacher / Coordinator of the	C	TT1		£			
11.		Ulko Larysa	i Hrynorivna, ve	eterinarian. n., pro	iessor			
11 1	educational component							
11.1	Contact Information	Corp. 3, offi						
				dui/leafadua tarrer:	v 410/07			
		https://vet.snau.edu.ua/kafedri/kafedra-terapi%d1%97-						
		farmakologi%d1%97-klinichno%d1%97-diagnostiki-ta- ximi%d1%97/sklad-kafedri/ulko- larisa-grigorivna-zav-						
					<u>privna-zav-</u>			
		<u>kareari-prof</u>	<u>kafedri-profesor-doktor-veterinarnix-nauk /</u>					

12.	General description of the educational component	The educational component is related to the general objectives of the OP and covers aspects of the formation of a modern specialist veterinarian in-depth theoretical knowledge on the study of welfare and science of animal welfare and behavior
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 to prevent diseases and obtain quality livestock products.
14.	Prerequisites for studying OK, the relationship with other educational components of OP	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 integrity	No manifestations of academic dishonesty are allowed during the study of OK. Systems are tools for counteracting violations of academic integrity Plagiarism check algorithm. 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/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=4144

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

PROGRAM LEARNING OUTCOMES (PLOs)						
MLOs: On successful completion of the module the learner will be able to:	Program learning outcomes to be achieved by the OK (indicate the number according to the numbering given in the OP) <sup>1</sup>		ieved te the to the	As estimated by RND		
	PLOs 1	PLOs 2	PLOs 4	PLOs 5		
MLOs 1.Describe some basic principles of animal behavior (ethology), collect, determine and use data on animal behavior; recognize normal and abnormal behavior of animals. Describe common behavioral problems of domestic and captive wildlife.	+				<ul> <li>defense of an animal</li> <li>behavior research project</li> <li>survey on theoretical issues</li> <li>test control</li> </ul>	
MLOs 2. The ability to recognize the interaction between pet behavior and well-being		+			<ul> <li>problem solving</li> <li>demonstrative performance of research tasks.</li> <li>survey on theoretical issues</li> <li>test control</li> </ul>	
MLOs 3. The ability to explain how animal welfare is determined and its role and impact in modern society	+				<ul><li>final control</li><li>computer testing</li><li>solving situational problems</li></ul>	
MLOs 4. Ability to discuss current and emerging animal welfare issues in Ukraine and other countries	+			+	presentation and defense of a practical task	
MLOs 5. The ability to interpret and communicate different ethical perspectives on the use of animals for commercial, recreational or research purposes, to explain how economic pressures affect animal welfare decisions and to identify key legislative instruments on animal welfare.		+	+		<ul> <li>test control</li> <li>solving situational problems</li> </ul>	

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### 3. MODULE INDICATIVE CONTENT

Topic. List of issues to be addressed	Distribution within the general budget of time			Recommended Books <sup>2</sup>	
within the topic	Cla	ssroom w	ork	Individual work	
	Luke	P.z / semin. with	Lab. with.		
Topic 1. Ethology: normal behavior and its violation	2		2	6	[1,3, 7, 12,13]
Topic 2.Prosperity (welfare) of animals: the definition of welfare as a science, its task			2	6	[1, 2,4,5]
Topic 3.Welfare of cattle	2		2	6	[1, 3, 8, 12]
Topic 4. The welfare of horses				6	[3, 5, 6,8]
Topic 5. Welfare of sheep and			2	8	[4, 7, 8]
goats					
Topic 6. Welfare of pigs	2			6	[2, 6, 12]
Topic 7.The welfare of birds			2	6	[1, 3, 5, 8, 12]
Topic 8.Well-being of dogs and cats				6	[1, 2, 4, 7, 12]
Topic 9. Welfare of wild, exotic and laboratory animals			2	6	[5, 8, 12]
Topic 10. Animal welfare at slaughter			2	6	[3, 7, 8]
Topic 11. Animal welfare during transportation	2		2	6	[2, 6, 9, 11]
Total for the fall semester	6		16	68	

## 4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	Hours	Learning methods (self-directed study)	Hours
MLOs 1. Ability to describe some basic principles of animal behavior (ethology) and to collect, determine and use data on animal behavior; recognize normal and	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-	4	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).	10
abnormal	vivarium", use of		Interactive learning	

behavior of animals and describe general behavioral problems of domestic and captive wildlife.	educational and control tests) Interactive teaching methods: (use of multimedia technologies, spreadsheets, case-study (method of analysis of specific situations), dialogue learning, student cooperation (cooperation)		technologies (use of multimedia technologies, dialogue learning, cooperation of students (cooperation). Self-study, analysis, preparation of multimedia reports on materials: Ethology and welfare of animals	
MLOs 2. Ability to recognize the interaction between pet behavior and well-being	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 learning, student cooperation (cooperation)	4	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, dialogue training, cooperation of students (cooperation). Self-study, analysis, preparation of multimedia reports on materials: Welfare of animals	14
MLOs 3. Ability to explain how animal welfare is determined and its role and impact in modern society	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-	6	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).	12

	Ι		T	
	vivarium", use of		Interactive learning	
	educational and control		technologies (use of	
	tests)		multimedia technologies,	
	Interactive teaching		dialogue learning,	
	methods: (use of		cooperation of students	
	multimedia technologies,		(cooperation). Self-study,	
	spreadsheets, case-study		analysis, preparation of	
	(method of analysis of		multimedia reports on	
	specific situations),		materials: Ethology and	
	dialogue learning, student		welfare of animals	
	cooperation (cooperation)			
MLOs 4.	Methods of teaching by	4	Methods of teaching by	16
Ability to	source of knowledge:		source of knowledge:	
discuss	Verbal: story, explanation,		Verbal: work with the book	
current and	conversation (heuristic and		(reading, translation, writing,	
new issues	reproductive), lecture,		taking notes, making tables,	
related to	instruction.		graphs, reference notes),	
animal	Visual: demonstration,		Visual: observations.	
welfare in	illustration, observation.		Teaching methods by the	
Ukraine and	Active methods: (use of		nature of the logic of	
other	technical means of training		cognition (analytical,	
countries	_			
Countries	and problem situations,		synthesis methods, inductive	
	classes on production,		method, deductive method).	
	group researches in		Active methods	
	interfaculty NNL of		(brainstorming, binary	
	electron microscopy, use		classes, group research).	
	of educational and control		Interactive learning	
	tests)		technologies (use of	
	Interactive teaching		multimedia technologies,	
	methods: (use of		dialogue training,	
	multimedia technologies,		cooperation of students	
	spreadsheets, case-study		(cooperation). Self-study,	
	(method of analysis of		analysis, preparation of	
	specific situations),		multimedia reports on	
	dialogue learning, student		materials: Welfare of animals	
	cooperation (cooperation)			
MLOs 5.	Methods of teaching by	4	Methods of teaching by	16
Ability to	source of knowledge:		source of knowledge:	
interpret and	Verbal: story, explanation,		Verbal: work with the book	
communicate	conversation (heuristic and		(reading, translation, writing,	
different	reproductive), lecture,		taking notes, making tables,	
ethical	instruction.		graphs, reference notes),	
perspectives	Visual: demonstration,		Visual: observations.	
on the use of	illustration, observation.		Teaching methods by the	
animals for	Active methods: (use of		nature of the logic of	
commercial,	technical means of training		cognition (analytical,	
recreational	and problem situations,		synthesis methods, inductive	
or research	classes on production,		method, deductive method).	
purposes,	group researches in the		Active methods	
explain how	conditions of "Educational		(brainstorming, binary	
economic	production complex-		classes, group research).	
pressures	vivarium", use of		Interactive learning	
<u>r</u>	, ,	İ		

affect animal	educational and control		technologies (use of	
welfare	tests)		multimedia technologies,	
decisions, and	Interactive teaching		dialogue training,	
identify key	methods: (use of		cooperation of students	
legislative	multimedia technologies,		(cooperation). Self-study,	
instruments	spreadsheets, case-study		analysis, preparation of	
on animal	(method of analysis of		multimedia reports on	
welfare.	specific situations),		materials: Welfare of animals	
	dialogue learning, student			
	cooperation (cooperation)			
Total for the		22		68
semester				

### 5. ASSESSMENT

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

## **5.2.1.** Intended learning outcomes methods:

Nº	Methods of summative evaluation	Points / Weight in the overall score	Date of compilation
1.	Current control:	40 points / 40%	4 13 weeks
	Thematic survey		
	Execution of tasks in laboratory-practical classes		
2.	Protection of the project on the study of animal behavior, problem solving. demonstrative performance of research tasks, solving situational	15 points / 15%	4 13 weeks
	problems, presentation and defense of a practical task		
3.	Periodic control, computer testing	15 points / 15%	8 weeks
4.	Multiple choice test (or written work)	30 points / 30%	Week 16, on schedule

5.2.2. Grading criteria

Component	Unsatisfactoril	Satisfactorily	Okay	Perfectly
	y			
<b>Current control:</b>	<20 points	<b>21-30 points</b>	<b>31-39 points</b>	40 points
thematic survey	Task	Most of the	Most of the	All the requirements
performing tasks	requirements	requirements are	requirements are	of the task are
in laboratory-	not met.	met, but some	met, but some	fulfilled, creativity
practical classes		components are	components are	and thoughtfulness
		missing or	missing.	are demonstrated, the
		insufficiently	Reproduced	own solution of the
		disclosed, there	knowledge of	problem is offered.
		is no analysis of	directly	Reproduced
		other	presented	knowledge obtained
		approaches to	material within	outside the directly
		the issue.	the program	presented material
		Partially	with some	within the program.
		reproduced	evidence of a	
		knowledge on	broader study.	
		the basis of		
		directly		

		presented		
		material within		
		the program.		
Periodic control,	<3 points	4-10 points	11-14 points	15 points
computer testing	Task	Most	Most of the	All requirements of
Protection of the	requirements	requirements are	requirements are	the task are fulfilled,
project on the	not met	met, but some	met, but some	creativity,
study of animal	not met	components are	components are	thoughtfulness is
behavior, problem		missing or	missing	shown, own solution
solving.		insufficiently	1111001119	of a problem is
demonstrative		disclosed, there		offered
performance of		is no analysis of		
research tasks,		other		
solving situational		approaches to		
problems,		the issue		
presentation and				
defense of a				
practical task				
Multiple choice	<11 points	<b>12-20 points</b>	<b>26-29 points</b>	30 points
test (or written	Task	Most	Most of the	All requirements of
work)	requirements	requirements are	requirements are	the task are fulfilled,
	not met	met, but some	met, but some	creativity,
		components are	components are	thoughtfulness is
		missing or	missing	shown, own solution
		insufficiently		of a problem is
		disclosed, there		offered
		is no analysis of		
		other		
		approaches to		
		the issue		

#### **5.3.** Formative assessment

№	Elements of formative assessment	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.	Oral feedback after studying topics 8-12	12 weeks
6.	Written feedback on topics 8-12	Within 1 week after assembly
7.	Testing after studying topics 13-14	14 weeks
8.	Current control (testing, generalization of points) 15 weeks	15 weeks
9.	Multiple choice exam (or written work) 16 weeks, on	Week 16, on schedule
	schedule	

#### 6. LEARNING RESOURCES

#### **6.1.**The main sources

- 1. Koziy VI Animal welfare // textbook, Bila Tserkva. 2012. 320 pp. Pathological physiology in questions and answers: textbook. [For students. higher textbook lock IV level of accreditation]. Kyiv: VSV, 2010.164 p.
- 2. <a href="https://kurkul.com/spetsproekty/378-nassr-u-virobnitstvi-moloka-vimogi-bezpechnosti-na-potujnostyah-virobnitstva">https://kurkul.com/spetsproekty/378-nassr-u-virobnitstvi-moloka-vimogi-bezpechnosti-na-potujnostyah-virobnitstva</a>
- 3. <a href="https://www.apd-ukraine.de/images/2021/Biosicherheit\_und\_Tierwohl/09%D0%9A%D0%BD%D0%B8%D0%B3">https://www.apd-ukraine.de/images/2021/Biosicherheit\_und\_Tierwohl/09%D0%9A%D0%BD%D0%B8%D0%B3</a>

  %D0%B0%D0%91%D0%BB%D0% B0% D0% B3% D0% BE% D0% BF% D0% BE% D0% BE% D0% BB% D1% 83% D1% 87% D1% 87% D1% 8F% D0% 91% D1% 96% D0% BE% D0% B1% D0% B5% D0% B7% D0% BF% D0% B5% D0% BA% D0% B02021% D0% 94% D1% 80% D1% 83% D0% BA.pdf
- 3. https://issuu.com/ukraineards/docs/
- 4. https://zakon.rada.gov.ua/laws/show/z0210-21#Text https://ciwf.in.ua/?p=1

#### **6.2.** Additional sources and Internet resources:

- 6. https://qftp.org/wp-content/uploads/2020/05/14\_blahopoluchchia-tvaryn.pdf
- 5. <a href="https://qftp.org/wp-content/uploads/2020/05/14\_blahopoluchchia-tvaryn.pdf">https://qftp.org/wp-content/uploads/2020/05/14\_blahopoluchchia-tvaryn.pdf</a>
- 6. <a href="http://www.fao.org/livestock-systems/resources/scientificpublications/health-and-animal-welfare/ru/">http://www.fao.org/livestock-systems/resources/scientificpublications/health-and-animal-welfare/ru/</a>
- 7. https://www.coursera.org/learn/animal-welfare/home/welcome
- 8. <a href="https://www.oie.int/en/what-we-do/animal-health-and-welfare/animal-welfare/">https://www.oie.int/en/what-we-do/animal-health-and-welfare/animal-welfare/</a>
- 9. Journal of Applied Animal Welfare Science https://www.resurchify.com/impact/details/40377
- 10. https://www.rspca.org.uk/
- 11. <a href="https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/985332/Action\_Plan\_for\_Animal\_Welfare.pdf">https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/985332/Action\_Plan\_for\_Animal\_Welfare.pdf</a>
- 12. <a href="https://www.gov.uk/government/news/government-launches-second-animal-welfare-bill-to-protect-pets-livestock-and-wild-animals">https://www.gov.uk/government/news/government-launches-second-animal-welfare-bill-to-protect-pets-livestock-and-wild-animals</a>
- 13. <a href="https://achievainc.articulate-online.com/p/6152487142/DocumentViewRouter.ashx?Cust=61524&DocumentID=4cc40c77-leae-44c7-b981-a349eef023bc&Popped=True&v=20&InitialPage 7f96c4c61396 &content\_endpoint = https% 3a% 2f% 2fachievainc.articulate-online.com% 2fp% 2f6152487142% 2f & endpoint = https% 3a% 2f% 2fachievainc.articulate-online.com% 2f6152487142% 2finc 7f96c4c61396 & actor = {% 22name% 22: [% 22% 22],% 22mbox% 22: [% 22% 22],% 22objectType% 22:% 22Person% 22} & registration = 4fb6bde6-d964-

4f0d-b395-00e2ba247070 & activity\_id = articulate\_ourse

- 14. <a href="https://protecttheharvest.com/get-involved/educational-resources/?gclid=CjwKCAjwrPCGBhALEiwAUl9X0-OBlPxqptiuDNzylHcuJimgSBPAy5Akc6cDJyoy1UYri5mlH61w5QD">https://protecttheharvest.com/get-involved/educational-resources/?gclid=CjwKCAjwrPCGBhALEiwAUl9X0-OBlPxqptiuDNzylHcuJimgSBPAy5Akc6cDJyoy1UYri5mlH61w5QD</a>
- 15. <a href="https://www.worldanimalprotection.org/our-work/animals-farming-supporting-70-billion-animals/farm-animal-welfare">https://www.worldanimalprotection.org/our-work/animals-farming-supporting-70-billion-animals/farm-animal-welfare</a>
- 16. <a href="https://www.researchgate.net/publication/298464767\_Animal\_welfare\_Concepts\_study\_methods\_and\_indicators\_translation\_of\_Spanish\_original">https://www.researchgate.net/publication/298464767\_Animal\_welfare\_Concepts\_study\_methods\_and\_indicators\_translation\_of\_Spanish\_original</a>
- 17. <a href="https://www.researchgate.net/publication/41393397">https://www.researchgate.net/publication/41393397</a> Animal welfare Review of the scientific concept and definition
- 18. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC340178/
- 19. https://www.wellbeingintlstudiesrepository.org/assawel/16/

https://worldanimal.net/documents/1\_Animal\_Welfare.pdf

#### 6.3. Software

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