Ministry of Education and Science of Ukraine Sumy National Agrarian University Faculty of Veterinary Medicine Department of Therapy, Pharmacology, Clinical Diagnostics and Chemistry

VETERINARY TOXICOLOGY

Implemented within the educational program

21 VETERINARY MEDICINE

(name)

in specialty <u>211 VETERINARY MEDICINE</u>

(code, name)

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

Author:	Dolbanosova RV, Ph.D., associate Professor
Module syllabus agreed at the "Veterinary Toxicology" Department meeting Department of Therapy, Pharmacology, Clinical Diagnostics and Chemistry	Minutes N 15 08/06/ 2021 Head of Therapy, Pharmacology, Clinical Diagnostics and Chemistry Department (L.G.Ulko)

Approved by:	B	
Guarantor of the Academic program	19	_ (L G Ulko)
Dean of the Faculty		(O L Nethiporenko)
Syllabus review (attached) is provided	I by:	(Zou BA)
Representative of the Department of Education Quality assurance, licensing and accreditation	Alleng (O.S. Kysterna (Bascullus)
Registered in electronic data base	05/02	2021

Information on the revision of the work program (syllabus):

Academic	The number of	The changes have	e been reviewed and	l approved
year in which changes are made	the application 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. GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT

	Name OK	Veterinar	y toxicology			
	Faculty / department		y medicine			
				inical diagnosis and		
		chemistry		C		
	Status OK	Obligatory				
	Program / Specialty (programs),		nary medicine			
	the component of which is OK for		inary medicine			
	(to be filled in for mandatory OK)		•			
1.	OK can be suggested for (to be					
	filled in for selective OK)					
2.	NRC level	7				
3.	Semester and duration of study	7				
4.	Number of ECTS credits	3				
5.	The total number of hours and	Contact	work (classes)	Individual work		
	their distribution	Lectures	Laboratory			
		16	30	44		
6.	Language of instruction	English				
7.	Teacher / Coordinator of the	Dolbanos	ova RV			
	educational component					
11.1	Contact Information	https://vei	t.snau.edu.ua/kafe	edri/kafedra-		
		terapi%d1	l%97-farmakolog	<u>i%d1%97-</u>		
		klinichno	%d1%97-diagnos	<u>tiki-ta-</u>		
		ximi%d19	%97/sklad-kafedr	i/dolbanosova- rimma-		
			na-k-vet-n-docen			
			imma19-82@ukr			
8.	General description of the			Toxicology" provides		
	educational component			nowledge and practical		
				adverse effects of toxic		
				diagnosis of animal		
				nods of treatment of		
0	The many of the cheeting 1		or their poisoning			
9.	The purpose of the educational	_		etical knowledge and		
	component	•	·	e and effective use of		
		_		; b) methods to prevent exic substances on the		
				g . birds, fish and bees;		
				ing of animals with		
		_	_	es, poisonous plants,		
				methods of treating		
		-		ing; e) veterinary and		
				e of animal poisoning.		
10.	Prerequisites for studying OK, the			omponent is based on:		
	relationship with other educational	foreign		anguage, physiology,		
	components of OP	biochemis		diagnostics, veterinary		
		pharmaco	logy, medicinal p	lants.		
				omponent is ancillary to		
				, animal reproduction,		
				e diseases, infectious		
			pathological anat			
11.	The policy of academic integrity			nts for higher education		
				es of academic integrity,		
				es of its violation, as		
			-	Academic Integrity of		
		Sumy Na	tional Agrarian U	niversity.		

2. LEARNING OUTCOMES FOR THE EDUCATIONAL COMPONENT AND THEIR RELATIONSHIP WITH SOFTWARE LEARNING RESULTS

OK learning outcomes:	Pı	Program learning outcomes to be							As estimated
After studying the	ac	achieved by the OK (indicate the						by RND	
educational component, the	nur	number according to the numbering							
student is expected to be			giv	en in	the (OP)			
able to»	2	3	-	2	7	0	5	~	
	PLO 2	PLO 3	PLO 4	PLO 5	PLO 7	PLO 10	PLO 15	PLO 18	
	Ы	PI	ΡΙ	PI	PI	PL	PL	PL	
DRN 1. Use knowledge of the		+	+	+			+	+	Simulation exercises.
parameters of toxicometry (Work in
toxicodynamics and									groups with
toxicokinetics) of toxic									research
substances in the									material.
appointment of treatment									Preparation of
and prevention.									accompanying
Take samples of									documents.
pathological material, feed									documents.
and water for chemical and									
toxicological studies.									
Detect and identify									
poisonous plants (perform									
botanical analysis)									
Prepare supporting									
documentation.									
DRN 2.			+	+					Work on
Use methods of isolation of									situational
toxic substances									tasks
patmaterialu and feed									
through to know the									
primary s reactions									
interaction poison of tissue, the path along flow toxic to									
animals, absorption,									
distribution and deposition									
, the main stages of the									
biotransformation of									
poisons and ways of their									
elimination									

DRN 3 Use knowledge of the features of etiopathogenesis , symptoms and course of toxicoinfections for the appointment of etiotropic , pathogenetic, symptomatic and replacement therapy Be able to choose drugs for poisoning	+	+	+		+	Simulation exercises Solving situational problems Preparation of presentations on the topic
DRN4. Differentiate fungi - producers of mycotoxins on the basis of organoleptic and laboratory methods of feed quality assessment.	+			+		Multiple choice tests
DRN5. Analyze the results obtained after the appointment of treatment and prevention. Use the acquired knowledge for further therapeutic activities	+	+		+	+	Paperwork. In solving situational problems

3. CONTENT OF THE EDUCATIONAL COMPONENT (PROGRAM OF THE COURSE) $\,$

Topic. List of issues to be addressed within the topic	n wi ge time Clas oor wo Lu ke	thir ener ssr m rk L a b w it h	al dget Hi ms elf . sla ve.	Recommended Books
Topic 1. Introduction. Definition, content, tasks and objects of veterinary toxicology. 1. The concept of poisons and poisoning. 2. Toxicometry parameters of toxic substances. 3. Classification of toxic substances. 4. General scheme and procedure of HTD. 5. Safety and labor protection when working in a chemical and toxicological laboratory. 6. Methods of detecting toxic substances in water, feed, parenchymal organs		4	4	1. Veterinary toxicology: textbook . / Khmelnytsky GO, Malinin OO, Kutsan OT, Dukhnytsky VB - К.: Аграрна освіта, 2012 352 с. 2 . Malinin OA Veterinary toxicology / Malinin OA, Khmelnitsky GA, Kutsan AT - Korsun- Shevchenkovsky : PE Maidachenko . 2002 - 464 р. 3 . Zhulenko VN Veterinary toxicology / Zhulenko VN, Rabinovich MI, Talanov GA - M .: Colossus. 2001 - 283 р. 4.Dolbanosova RV Ulko LG, Kysterna OS Methodical recommendations for the implementation of laboratory and practical classes and independent work of the students of the Faculty of Veterinary Medicine «The basics of veterinary toxicology». Sumy, 2019 42 г.
Topic 2. The essence of the effects	2	4	4	1. Veterinary

of poisons on the body and the environment. 1. Toxicodynamics and toxicokinetics. 2. Diagnosis and prevention of poisoning. 3. Treatment of animals for poisoning 4. Toxicology of herbicides.			toxicology: a textbook for universities / L. Yu. Ananyev [et al .]; Under the editors L. A. Smyrnovoy 2nd ed ., Reworked . and ext Moscow : Yurayt Publishing House , 2020 299 p 2. Leight A.O. General toxicology . SPb .: ELBI - SPb., - 2006. S.224. 3. Veterinary toxicology http://vetoxi.ru/
Topic 3. Toxicology of organochlorine and organophosphorus compounds. 1. Toxicological characteristics of organophosphorus compounds (FOS). 2. Toxicological characteristics of organochlorine compounds (HOS).	2	6	1. Argunov MN Veterynarnaya toxicology with the basics of ecology: Uchebnoe posobye LNG: Lan Publishing House, 2007 416 p. 2. Malinin OA, Khmelnitsky GA, Kutsan AT Veterinary toxicology. K., - 2002 463 p. 3. Rouder Dzh.D. Veterinary toxicology / Per. with English. M. Stepkin M.: « Аквариум-Принт », 2008 416 c.
Topic 5 . Toxicological characteristics of urea, phenol, dipyridylium and fluorinated pesticides. 1. Toxicological characterization of derivatives of carbamic acids and fenoksykyslot .	2	6	1. Argunov MN Veterynarnaya toxicology with the basics of ecology: Uchebnoe posobye LNG: Lan Publishing House, 2007 416 p. 2. Malinin OA, Khmelnitsky GA, Kutsan AT Veterinary toxicology . K., - 2002 463 p. 3. Rouder Dzh.D . Veterinary toxicology / Per. with English . M. Stepkin M .: « Аквариум-Принт », 2008 416 c.

				4. Musienko VM, Ulko LG, Musienko OV, Kisterna OS Methodical instructions course of lectures on discipline "Veterinary toxicology". Sumy: Sumy National Agrarian University, 2016- 36 p. 5. Musienko VM, Ulko LG, Musienko OV, Kisterna OS Methodical instructions on laboratory - practical employment on discipline "Veterinary toxicology". Sumy: Sumy National Agrarian University, 2016, - 24 p.
Topic 7 . Toxicological characteristics of compounds containing heavy metals. 1. Mercury toxicology 2. Lead toxicology 3. Toxicology of thallium 4. Arsenic poisoning	2	4	6	1. Zhulenkov VN , Golubitskaya AV Determination of arsenic-containing substances in organs and tissues of animals // Actual problems of livestock intensification Troitsk - Chelyabinsk , 1992 P. 94 2. Zhulenko VN , Kanyuka AI Antidotes for animal poisoning by compounds of heavy metals and arsenic // Veterinary , № 6 М., 1992 P. 52. 3. КанюкаА.И . Pharmacology of unithiol and calcium thetacin : Abstract . diss .— L .: LVI, 1991. — P.40. 4. Malinin OA, Khmelnitsky GA, Kutsan AT Veterinary
Topic 8 . Toxicology of zoocides of different groups. 1. Toxicological characteristics of synthetic pyrethroids, 2. Toxicological characteristics of zoocides	2	2	4	toxicology . K., - 2002 463 p. 1. БерезовскийО.И . Toksykolohycheskaya sanitary evaluation of rodentytsydnыh funds IZ hruppыantykoahulyantov : Abstract . diss M., 1998.

and fluoride.				2. Malinin OA,
and hadride.				Khmelnitsky GA, Kutsan AT
				<u> </u>
				Veterinary toxicology . K., -
				2002 463 p.
				3. Musienko VM, Ulko
				LG, Musienko OV, Kisterna
				OS Methodical instructions
				course of lectures on discipline
				"Veterinary toxicology".
				Sumy: Sumy National
				Agrarian University, 2016- 36
				p. Musicalta VIM IIIIta
				4. Musienko VM, Ulko LG, Musienko OV, Kisterna
				OS Methodical instructions on
				laboratory - practical
				employment on discipline
				"Veterinary toxicology".
				Sumy: Sumy National
				Agrarian University, 2016, - 24
				p.
Topic 9 . Toxicological		2	2	1. Veterinary toxicology:
characteristics of feed additives.				textbook . / Khmelnytsky GO,
1. Chlorine and its compounds				Malinin OO, Kutsan OT,
(table salt).				Dukhnytsky VB - К.: Аграрна
2. Toxicological characteristics of				освіта, 2012 352 с.
urea and ammonium salts.				2. Khmelnitsky GA Therapy of
3. Nitrate and nitrite poisoning				animals with poisoning :
				Handbook / GA Khmelnytsky -
				K .: Harvest. 1990 - 213 p.
				3. Electronic training course:
				Veterinary Toxicology
				(http://vetmed.nauu.kiev.ua/cou
				rse/view.php?id=41)
				4. Drawn VI, Dakhno GP Nitrate and nitrite poisoning.
				Sumy 2009 18p.
Topic 10 . Phytotoxicosis .	4	4	6	1. Veterinary
Toxicological characteristics of	-r	т	J	toxicology: textbook . /
plants containing alkaloids.				Khmelnytsky GO, Malinin OO,
Toxicological characteristics of				Kutsan OT, Dukhnytsky VB -
plants containing various				К.: Аграрна освіта, 2012
glycosides				352 c.
groups, coumarins, oxalates,				2. Ulko LG,

photosensitizers, essential oils.				Dolbanosova RV, Shkromada OI Kisterna OS Phytotoxicosis of animals. Educational and methodical recommendations for independent and individual work of students of the Faculty of Veterinary Medicine in the discipline "Veterinary Toxicology" Sumy, 2017, 43 p. 3. Pharmacology, toxicology and pharmacy in veterinary medicine http://www.nowa.cc/showthrea d.php?t=239096 4. Scientific and educational portal: Veterinary pharmacology and toxicology http://originweb.info/science/co
Topic 11 . Mycotoxicosis of animals. Fungi-producers of mycotoxins and their distribution. Influence of fungi and their metabolites on feed quality. Biological action of mycotoxins on animals. Classification of mycotoxicosis . Characteristics of aspergillosis and penicillin toxicosis . Characteristics of fusariotoxicosis . Mycotoxicosis of other groups.	2	6	6	des/16/160004.html 1. Tremasov M.Ya., Smetov PK Spontaneous mixed mycotoxicosis of animals // Veterinary medicine . – 1995. – №3. – p.20–22. 2. E-learning course: Veterinary Toxicology (http://vetmed.nauu.kiev.ua/co urse/view.php?id=41) 3. Veterinary pharmacology and toxicology (research center) http://ceninauku.ru/info/page_1 0474.htm 4. Prediction of in vitro clinical efficacy of enterosorbents against individual mycotoxins by biotesting using a plant test object [scientific and methodological recommendations] / L.G. Khmelnytsky, VB Dukhnytsky , MF Panko, GV Boyko, VD

				Ishchenko К .: НУБіП, 2011 30 с.
In just one year	16	3	44	90

4. METHODS OF TEACHING AND TEACHING

DRN	Teaching	Number	Teaching methods	Number
	methods (work to	of hours	(what types of	of
	be done by the		educational	hours
	teacher <u>during</u>		activities the student	
	<u>classes</u> ,		must perform	
	consultations)		independently)	
DRN 1.	Informative lecture	10	Extracurricular	8
Use knowledge of	where students		work - reading	
the parameters of	receive ready-		literature on the	
toxicometry (made information		topic, working with	
toxicodynamics and	that needs to be		textbooks, manuals,	
toxicokinetics) of	memorized ,		materials on the	
	lecture		Internet	
	visualization -			
the appointment of	demonstration			
treatment and	materials, forms of			
prevention.	visualization,			
Take samples of	which not only			
pathological	supplement verbal			
material, feed and	information, but			
water for chemical	also act as carriers			
	of meaningful			
and toxicological	information.			
studies. Detect and	Practical methods			
identify poisonous	- work with			
plants (perform	pathological			
botanical analysis)	material, food,			
Prepare supporting	water, plants. Problematic -			
documentation.				
documentation.	disputes based on lecture materials.			
	Using the			
	MOODLE, ZOOM			
	platform during a			
	mixed form of			
	learning.			
DRN 2.	Practical methods	6	Extracurricular	6
Use methods of	- to get acquainted		work - reading	
isolation of toxic	with the methods		literature on the	
substances from	of isolation of		topic, watching	
patmaterial and feed	toxic substances		videos, working	
on the basis of	from the material,		with textbooks,	
knowledge of	feed and water. P		manuals and	
movieuge of		I		

primary reactions of	•		guidelines.	
poison interaction	research			
with body tissues,	conditions and			
ways of entering	animal feed,			
toxic substances into	fodder research in			
animals, absorption,	terms UNPK			
_	"vivarium"			
deposition, main				
stages of	Conducting a			
biotransformation of				
	C			
poisons and ways of				
their removal	animals to identify			
	clinical and			
	subclinical stages			
	of intoxication.			
	Problematic -			
	disputes over the			
	received materials.			
	Using the			
	MOODLE, ZOOM			
	platform during a			
	mixed form of			
	learning.			
DRN 3	Lecture	10	Extracurricular	10
Use knowledge of	visualization -		work - Solving	
the features of			situational	
etiopathogenesis ,	materials, forms of		problems. Testing	
symptoms and			on the MOODLE	
course of			platform	
toxicoinfections for	• • •		piationiii	
the appointment of				
	carriers of			
etiotropic ,				
pathogenetic,	meaningful			
symptomatic and	information. L			
replacement therapy	ektsiya-press			
Be able to choose	konferentsyiya			
drugs for poisoning	offering students a			
	writing teacher to			
	ask questions			
	about topics that			
	will be explored.			
	For two or three			
	minutes, students			
	formulate			

	involve students in			
	the key moments			
	of the course and			
	systematization of			
	knowledge , to			
	determine the			
	prospects for the			
	development of the			
	acquired content			
	and pass them to			
	the teacher .			
	During the lecture,			
	the teacher			
	answers the			
	questions.			
	Work with animals			
	, where the main			
	clinical			
	manifestations of			
	animal			
	intoxication are			
	understood and			
	differential			
	diagnosis is			
	performed.			
	Problematic -			
	disputes based on			
	lecture materials.			
	Using the			
	MOODLE, ZOOM			
	platform during a			
	mixed form of			
	learning.			
DRN4.	Lecture	10	Extracurricular	10
Differentiate fungi -	visualization -		work -	
producers of	demonstration		Reading material on	
mycotoxins on the	materials, forms of		the proposed topics.	
	visualization,		Watch videos with a	
basis of organoleptic	which not only		theme, which are	
and laboratory	complement the		located on the	
methods of feed	verbal information,		MOODLE platform	
quality assessment.	but also act as			
	carriers of			
	meaningful			
	information.			

	Problematic -			
	disputes based on			
	lecture materials.			
	Using the			
	MOODLE, ZOOM			
	platform during a			
	mixed form of			
	learning.			
DRN5.	Analytical method	10	Extracurricular	10
Analyze the results	- after the		work -	
obtained after the	appointment of a		acquaintance with	
appointment of	protocol for the		the existing	
treatment and	treatment of		protocols of	
prevention.	animal		treatment of animals	
Use the acquired	intoxications, an		for intoxications.	
knowledge for	analysis of each		P idhotovka	
further therapeutic	prescribed drug		presentations and	
activities	and method of		reports on the topic.	
	therapy is			
	performed.			
	Q Republican			
	konferentsyiya -C			
	tvoryuyetsya			
	problematic			
	situation that			
	encourages			
	students to seek			
	solution, step by			
	step to raising			
	purposes.			
	Working with			
	animals to observe			
	animals being			
	treated. Using the			
	MOODLE, ZOOM			
	platform during a			
	mixed form of			
	learning.			

5. EVALUATION BY EDUCATIONAL COMPONENT

5.1. Summative assessment

5.1.1. To assess the expected learning outcomes provided in the 7th semester

No	Methods of summative evaluation	Points / Weight	Date of
		in the overall	compilation
		score	
1.	Thematic evaluation	10 points / 10 %	Up to 15 weeks
2.	Working with animals	10 points / 10 %	Up to 12 weeks
3.	Simulation exercises	10 points / 10%	Up to 14 weeks
4.	Preparation of accompanying	15 points / 15%	Up to 14 weeks
	documents and treatment protocols		
5.	Presentations with reports	10 points / 10%	Up to 12 weeks
6.	Multiple choice tests	15 points / 15%	Week 8
7.	Exam	30 points / 30%	15 week

5.1.1. Evaluation criteria in the 5th semester

Component	Unsatisfactorily	Satisfactorily	Okay	Perfectly
Thematic	<3 points	4-6	7-9 points	10 points
evaluation	Task	Most	All	All requirements
	requirements not	requirements	requirements	of the task are
	met	are met, but	of the task	fulfilled,
		some	are fulfilled	creativity,
		components		thoughtfulness is
		are missing or		shown, own
		insufficiently		solution of a
		disclosed,		problem is
		there is no		offered
		analysis of		
		other		
		approaches to		
		the issue		
Working with	<3 points	4-6	7-9 points	10 points
animals	Task	Most of the	The task is	All requirements
	requirements not	requirements	done	of the task are
	met	are met, but	correctly	fulfilled,
		there are	•	creativity,
		minor		thoughtfulness is
		violations of		shown, own
		the methods		solution of a
				problem is
				offered

Simulation	<3 points	4-6	7-9 points	10 points
exercises,	Task	Most	All	All requirements
drawing up	requirements not	requirements	requirements	of the task are
protocols	met	are met, but	of the task	fulfilled,
		some	are fulfilled,	creativity,
		components	the	thoughtfulness is
		are missing or	situational	shown, own
		insufficiently	task is solved	solution of a
		disclosed,	completely,	problem is
		there is no	the report is	offered
		analysis of	made	
		other		
		approaches to		
		the issue		
Preparation of	<5 points	5-10	11-13	14-15
accompanying	Task	Most of the	The task is	All requirements
documents	requirements not	requirements	done	of the task are
and treatment	met	are met, but	correctly	fulfilled,
protocols		there are		creativity,
		minor		thoughtfulness is
		violations of		shown, own
		the rules		solution of a
				problem is
				offered
Preparation of	<3 points	4-6	7-9 points	10 points
presentations	Task	The	All the	All requirements
and reports	requirements not	presentation	requirements	of the task are
	met	is prepared,	of the task	fulfilled,
		but the report	are met, the	creativity,
		is not clear,	report and	thoughtfulness is
		not logical	the	shown, own
			presentation	solution of a
			meet the	problem is
Track	. .	(11	requirements	offered
Testuvannya	<5 points	6-11	12-14	15
	Less than 5	6-11 correct	12-14 correct	All correct
	correct answers	answers	answers	answers
	<15 points	15-20	21-26	27-30
	The issues of the	2 questions	3 questions	Three issues are
Exam	exam ticket are	are solved	are solved	revealed and the
L'Aaiii	not disclosed			own solution of
				the problem is
				offered

5.2. Formative assessment:

№	Elements of formative assessment	Date
1.		15 minutes at the end of
	Oral interview after studying the topics	the lesson at the end of
		the study of the topic
2.	Oral feedback from the teacher while working	next lesson after
	on situational tasks during classes	learning a new topic
3.	Oral feedback from the teacher and students	12-14 weeks
	after the presentation of independent work	

6. LEARNING RESOURCES (LITERATURE)

Basic

- 1. Veterinary toxicology: textbook . / Khmelnytsky GO, Malinin OO, Kutsan OT, Dukhnytsky VB К.: Аграрна освіта, 2012. 352 с.
- 2. Zhulenko VN, Golubitskaya AV Determination of arsenic-containing substances in the organs and tissues of animals // Actual problems of livestock intensification. Troitsk Chelyabinsk, 1992. P. 94
- 3. Zhulenko VN , Kanyuka AI Antidotes for poisoning animals with compounds of heavy metals and arsenic // Veterinary , № 6. M., 1992. P. 52.
- 4. Malinin OA Veterinary toxicology / Malinin OA, Khmelnitsky GA, Kutsan AT Korsun- Shevchenkovsky : PE Maidachenko . 2002 464 p.
- 5. Zhulenko VN Veterinary toxicology / Zhulenko VN, Rabinovich MI, Talanov GA M .: Колос. 2001 283 p.
- 6. Канюка А.И . Pharmacology of unithiol and calcium thetacin : Abstract . diss .– L .: LVI, 1991. P.40.
- 7. Malinin OA, Khmelnitsky GA, Kutsan AT Veterinary toxicology . K., 2002. 463 p.
- 8. Argunov MN Veterynarnaya toxicology with the basics of ecology: Uchebnoe posobye . LNG: Lan Publishing House, 2007. 416 p.
- 9. Berezovsky OI Toksykolohycheskaya sanitary evaluation of rodentytsydnыh funds IZ hruppыantykoahulyantov : Abstract . diss . М., 1998.

Auxiliary

- 1. Veterinary toxicology: textbook . / Khmelnytsky GO, Malinin OO, Kutsan OT, Dukhnytsky VB К.: Аграрна освіта, 2012. 352 с.
- 2. Veterinary toxicology: a textbook for universities / L. Yu. Ananyev [et al .]; Under the editors L. A. Smyrnovoy. 2nd ed ., Reworked. and ext. Москва: Издательство Юрайт, 2020. 299 с
- 3. Prediction of in vitro clinical efficacy of enterosorbents against individual mycotoxins by biotesting using a plant test object [scientific and methodological recommendations] / L.G. Khmelnytsky, VB Dukhnytsky, MF Panko, GV Boyko, VD Ishchenko. K .: HYBiII, 2011. 30 c.

- 4. Rouder Dzh.D . Veterinary toxicology / Per. with English . M. Stepkin . M .: « Аквариум-Принт », 2008. 416 с.
- 5. Tremasov M.Ya., Smetov PK Spontaneous mixed mycotoxicosis of animals // Veterinary medicine . $-1995. N_{2}3. p.20-22$.
- 6. Pharmacology, toxicology and pharmacy in veterinary medicine http://www.nowa.cc/showthread.php?t=239096
- 7. Khmelnitsky GA Therapy of animals with poisoning: Handbook / GA Khmelnytsky K .: Harvest. 1990 213 p.

Information resources

- 1. Veterinary toxicology http://vetoxi.ru/
- 2. Veterinary pharmacology and toxicology (research center) http://ceninauku.ru/info/page_10474.htm
- 3. E-learning course: Veterinary Toxicology (http://vetmed.nauu.kiev.ua/course/view.php?id=41)
- 4. Leight A.O. General toxicology . SPb .: ELBI SPb., 2006. S.224.
- 5. Scientific and educational portal: Veterinary pharmacology and toxicology http://originweb.info/science/codes/16/160004.html

Methodical support

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