# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

Faculty of VETERINARY MEDICINE

Therapy, Pharmacology Clinical Diagnosis and Chemistry Department

# MODULE SYLLABUS CLINICAL PHARMACOLOGY

(optional))

Implemented in the "211 "Veterinary medicine" Academic Program
Area of specialization "Veterinary medicine"
at the first (master) level of higher education



Au	thor: Melle O.S. Kyst	terna, Phd of Veterinary Science, Associate Professor)
	Module syllabus agreed at	Minutes No 15 dated of June 2021
	the Therapy, Pharmacology Clinical Diagnosis and Chemistry Department meeting	Head of Therapy, Pharmacology Clinical Diagnosis an Chemistry Department  ( Professor L.G. Ulko)
	Approved by:	
	Guarantor of the Academic pr	rogram (L.G. Ulko _)
	Dean of the Faculty	(O.L. Nechiporenko)
	Syllabus review (attached) is	s provided by :
	Member of the project team::	R.V.Dolbanosova
	Teacher of the department:	O.I. Sklyar
	Representative of the Departralicensing and accreditation	ment of Education Quality assurance ( Ho)
	Registered in electronic data	base 1807 2021

# Syllabus review data:

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

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

1.	Title	VETERINARY PHAR	RMACOLOGY						
2.	Faculty/Department	Faculty of VETERINA							
	J. I.	•	epartment of Therapy, Pharmacology Clinical Diagnosis and Chemistry						
		1							
3.	Type (compulsory	compulsory	ompulsory						
	or optional)								
4.	Program(s) to	Implemented in the "21	1 "Veterinary medicine""	Academic Program	n				
	which module is	Area of specialization "	Veterinary medicine"						
	attached (to be	at the first (bachelor's) l	evel of higher education						
	filled in for								
	compulsory types)								
5.	Module can be								
	suggested for (to be filled in for optional								
	types)								
6.	Level of the	7							
	National								
	Qualifications								
	Framework								
7.	Semester and	1							
	duration of module								
8.	ECTS credits	5							
	number								
9.	Total workload and		Directed study		Self-directed study				
	time allotment	Lectures	Practicals	Labs					
		8		22	120				
10	Language of	English							
	instruction								
11	Module leader	O.S. Kysterna							
12	Module leader	0506077825 Lesya_s	umy2008@ukr.net						
	contact information								
13	Module description	1	" is a basic subject for the	•					
			portunity to master the k	_	•				
		effects on the animal, t	he principles of their dosa	age and use in vet	erinary medicine and				

		(or) their implementation and storage
14	Module aim	Study of terms, concepts vet. pharmacology, basics of formulation, dosage, the concepts of "dose" and the principles of their calculation for different species of animals; farm. group vet. drugs, conditions of their storage and use; varieties of dosage forms and the basics of their manufacture and use. Study of general principles of action of drugs on the body, their pharmacodynamics, pharmacokinetics, biotransformation, direct and indirect effects of drugs, side effects, study and mastering the principles of distribution of drugs into major pharmacological groups, their features and pharmacological effects.  Compliance with the safety of drugs for animals and humans, the mechanism of their excretion (correction), control of antimicrobial resistance
15	Module	MS is based on OPP (educational and professional program for the specialty 211
	Dependencies	"Veterinary Medicine" of the second master's level and is based on the results of training
	(prerequisites, co-	with OK: chemistry - types of solutions (colloidal, crystalloid, hypo-, iso-, hypertonic;
	requisites,	concepts of alkalis, acids ), Latin - Latin names, prescription terms, physiology, US
	incompatible	physiology - the concepts of endogenous and exogenous factors, inflammation, allergies,
	modules)	principles of wound healing, cytology - processes in cells and their structure, biochemical
		processes in the body, wedge Diagnosis: basics of history taking and clinical research of
		animals, microbiology, virology: types of pathogens (microorganisms, viruses, protozoa)
		and their effects on the body, parasitology, zoology: types of parasites (helminths, protozoa), obstetrics: hormonal processes in the body.
		MS "Vet. Pharmacology "is the basis for the study of the following OK: Therapy
		(Internal Diseases of Animals), Clinical Pharmacology, Epizootology, Parasitology,
		Obstetrics, Surgery. In the study of OK "Vet. pharmacology "restrictions, coincidence
		with other OK and elective disciplines is absent
16	The policy of	SNAU Code of Academic Integrity::
	academic integrity	http://docs.snau.edu.ua/documents/education/quality/kodeks_akadem_dobrochesnosti.pdf
17	Link in Moodle	1. https://cdn.snau.edu.ua/moodle/course/view.php?id=3343
		2. <u>SNAU Vet pharm for forieng students:</u>
		https://www.facebook.com/groups/1757475244370215/

# **LEARNING OUTCOMES (PLOs)**

MLOs:	PLOs						How assessed	
On successful completion of the module the learner will be able to:	PLOs N 1	PLOs N 2	PLOs N 7	<b>PLOs</b> N 10	<b>PLOs</b> N 14	<b>PLOs</b> N 15		
MLOs 1. Know the basic pharmacological and prescription terms, dosage forms and basics of technology of their manufacture and practical application, basics of prescribing, principles of dosing and calculation of doses of drugs of different dosage forms and dissolution of antibiotics	+						1. Workbook №1 (study of theoretical issues presented in the workbook, the design of prescription by example, the formation of the practical part on the use of various dosage forms).  2. Testing ( Moodle platform ).  3. Test work on recipes  4. Individual work (VTS) for the 5th semester of studying OK - calculation of doses, prescribing in a workbook	
MLOs 2. Clearly understand the classification and distribution of drugs according to pharma groups, taking into account the affiliation of active substances and their characteristic farms effects regardless of the variety of drug companies		+					1. Workbook №2 (discharge main representatives of modern drug manufacturers to farm . Groups, analysis of pharmacodynamic , Pharm . Effects accordance farm . Groups over the semester, where we study all the available farm . Groups and their representatives).  2. Testing ( Moodle platform ).  3. Oral delivery of drugs (drugs able to call representatives of the farm . Group, their characteristic farm . Effects and performance features)  4. Individual work - VTS (project) for the 6th and 7th semesters of studying OK - preparation of a video about one of the farms . groups with examples of drugs from different manufacturers and typical farms . effects, features of application of this group in practice	
MLOs 7. Be able to choose rational drugs or groups of drugs taking into account the characteristics of farms effects depending on the species, age, sex, breed of animal, technology of cultivation and operation, epizootic situation, biogeochemical habitats			+				1. Reference syllabus (conducted during lectures - notes of basic terms and concepts on general pharmacology - the distribution of drugs in the body, the dependence of drugs on various factors).  2. Testing ( Moodle platform ).  3. Oral delivery of drugs (be able	

of animals  MLOs 10. To be able to rationally choose drugs or groups of drugs based on causal, pathogenetic, symptomatic, substitution therapy based drugs specific to farm. effects. Analyze and prevent (predict) possible side		+			to identify the key representatives of the farm . Group, their characteristic farm . Effects and performance features) taking into account specific features of individual animals.  1. Reference syllabus (conducted during lectures - notes of basic terms and concepts on general pharmacology - the distribution of drugs in the body, the dependence of drugs on various factors).  2. Testing ( Moodle platform ).
effects (allergic reactions, overdose), control antibiotic resistance, drug addiction					
MLOs 14. Know the processes of biotransformation of drugs in the body taking into account physico-biochemical factors through biological membranes, their absorption, manifestation of effect, inactivation, excretion and correction (inactivation time) - the ability of drugs to affect the quality and processing of biological raw materials			+		1. Reference syllabus (conducted during lectures - notes of basic terms and concepts on general pharmacology - the distribution of drugs in the body, the dependence of drugs on various factors).  2. Testing ( Moodle platform ).
MLOs 15. Know the basic rules of storage of drugs, time of their operation, routes of administration depending on the chemical origin, concentration and structure of body tissues. Understand the concept of their interaction (synergism, antagonism) in a syringe (in vitro) and a biological object (in vivo) both separately and with the simultaneous introduction into the animal and the risks of side effects, inactivation of drugs or increased effects				+	<ol> <li>Workbook №1 (study of theoretical issues in the workbook on storage, rules for the sale of drugs; the basics of pharmacy).</li> <li>Reference syllabus (conducted during lectures - notes of basic terms and concepts on general pharmacology - synergism, drug antagonism).</li> <li>Testing ( Moodle platform ).</li> </ol>

## 3. MODULE INDICATIVE CONTENT

Autumn semester

	Distribution of hours				
Topics	Dire	ected study	y	Self-	Learni
Topic 1. General pharmacology and formulation.	Lectures	Practica	Labs	directe	ng
1. Introduction. The subject and tasks of pharmacology.		ls		d study	resour
History of pharmacology.					ces
2. Pharmacological. The mechanism of action of	2		3	40	1-18
medicinal substances. Types of pharmacotherapy.					
3. Ways of administration of medicinal substances.					
Absorption, distribution, biotanformation.					
4. Physicochemical factors of penetration of drugs					
through membranes. Metabolism of drugs: recovery,					
hydrolysis, conjugation. Removal of medicinal					
substances from the body.					
5. Types of action of medicinal substances. Excitation,					
oppression, resorptive action, direct and indirect,					
general, selective.					
6. Factors affecting the effect of drugs. Side effects.					
Features of drugs for repeated administration					
(cumulation, synergism, antagonism).					
7. The dose. The principle of dosing of drugs to					
animals. Dosage, depending on the chemical structure					
of drugs, dosage form, type, sex, age, general					
condition, various conditions.					
8. Pharmacopoeia. General concepts of compounding.					
Recipient terms. The doctrine of recipes. Use of Latin					
terms and abbreviations in the recipe.					
9. The structure of the recipe. Simple and complex recipes. Rules and schemes of prescription writing.					
10. Solid, soft and liquid dosage forms. Their types and					
prescriptions in prescriptions.					
11. The concept of a pharmacy.					
12. Latin abbreviations.					
12. Latin aboreviations.					
Special pharmacology. Drugs acting on the nervous	2		3	40	1-18
system.					
Topic 2. Special pharmacology. Drugs acting on the					
central nervous system (CNS).					
1. General characteristics of drugs that affect the					
central nervous system. Means that depress the central					
nervous system (CNS). The concept of psychotropic					
drugs, their classification. Psychotropic drugs:					
tranquilizers, sedatives, sleeping pills, bromides,					
neuroleptics, muscle relaxants.					
2. Stages of anesthesia. Inhalational drugs.					
3. Non-inhaling drugs. Barbiturates (hexenal,					
thiopental, barbitol). Alcohol.					
4. Narcotic analgesics. Non-narcotic analgesics. Other					
analgesics.					
5. Psychostimulants. Analeptics. Preparations of					
strychnine acting on the spinal cord.					

<b>Topic 3.</b> Remedies acting on the peripheral nervous				
system suppressing both excitatory and efferent				
nervous system.				
1. Locally anesthetizing. Enveloping. Soothing.				
Astringents. Adsorbents. Enterosorbents.				
2. Protein preparations. Antidiarrhoeal preparations.				
Rehydration preparations. Antiemetic.				
3. Annoying. Bitterness is pure, aromatic.				
Expectorants. Ruminatory. Preparations for improving				
digestion. Emetic.				
4. Cholagogue. Hepatoprotectors.				
5. Laxatives.				
6. Holinomimetiki: carbacholin, proserin, arecoline,				
cititon.				
7. Holinolytics: atropine sulfate, platyphylline,				
spasmolitin.				
8. Adrenergic drugs. (Adrenaline, ephedrine and				
others).				
TOGETHER	4	6	80	

**Spring semester** 

	Di	stribution o	of hours	8	Learning
Topics		ected study		Self-	resources
Special pharmacology. Drugs that act on the heart	Lectures	Practicals	Labs	directed study	
and blood. The Diuretics.	2			20	1-18
<b>Topic 4.</b> : Special pharmacology. Drugs that act on the					
heart and blood.					
1. Cardiac glycosides. Classification. Concepts.					
2. Distribution, schemes of application of cardiac					
glycosides.					
3. Antiarrhythmic drugs.					
4. Drugs affecting the metabolism in the myocardium.					
5. Drugs that affect blood clotting. Coagulants,					
anticoagulants.  6 Pland substitutes Their kinds Desage for perenteral					
6. Blood substitutes. Their kinds. Dosage for parenteral nutrition.					
Theme 5: Diuretic drugs.					
1. Diuretic drugs. Their classification. Features of					
groups.					
Content module 4. Special pharmacology. Drugs			2	20	1-18
that affect metabolism, immunity.				20	1-10
Topic 5. Drugs affecting metabolism, immunity.					
1. The physiological role of vitamins, the classification					
of vitamin preparations.					
2. Preparations containing fat-soluble vitamins A, D,					
E, K. Features of the mechanism of action. Indicators					
for use.					
3. Water-soluble vitamins. B group vitamins are basic					
(B1, B6, B12) and other vitamin B preparations.					
Vitamin C is ascorbic acid.					
4. Multivitamin preparations.					
5. Enzyme preparations, their classification,					

	ľ	1			
application. Amino acids and their characteristics.					
Bacterial preparations (probiotics), their					
characteristics.					
6. Hormonal drugs.					
7. Preparations of macrocars and trace elements.					
Topic 6. Antimicrobial (drugs).	2		2	20	1-18
1. The concept of "antimicrobial drugs", their					
distribution, classification.					
2. sulfonamide preparations.					
3. Nitrofurans preparations.					
4. Antibiotics. General concepts. Sources of receipt.					
Classification. Need for application. Features of the					
main pharmacological groups of antibiotics.					
5. Anti-protozoal.					
6. Coccidiostatics.					
Topic 7. Antiseptic and disinfectants.				10	1-18
1. Classification of disinfectants and antiseptics.					
2. Preparations, give oxygen. Preparations of iodine.					
3. Phenols, cresols and their derivatives.					
4. Group of formaldehyde, sulfur.					
5. Modern disinfectants.					
Topic 8. Inject-acaricidini and anthelmintic agents.			2	10	1-18
1. Inject-acaricidal. Pharmacological groups. Dosage					
forms. Rules of use.					
2. Anthelmintics. Pharmacological groups. Group a					
vermect init. Rules of use.					
3. Deratization means.					
TOGETHER	4		6	80	

### 4. TEACHING AND LEARNING METHODS

	Teaching methods		Learning methods	Hours
MLOs	(directed study)	Hours	(self-directed study)	
<b>DRN 1.</b> Know the basic	1. Lecture, story,	4	1. Design of a workbook №1,	20
pharmacological and	explanation, instruction,		recipes according to	
prescription terms, dosage	work with books and other		examples during the hospital.	
forms and basics of	sources		2. Study of theoretical issues	
technology of their	2. Demonstration of basic		presented in the workbook.	
manufacture and practical	dosage forms, technology of		2. Testing (Moodle	
application, basics of	their manufacture and their		platform).	
prescribing, principles of	features in practical		3. Execution of control work	
dosing and calculation of	application.		according to recipes.	
doses of drugs of different	3. Learning the basic		4. Preparation of individual	
dosage forms and	principles of calculating the		work (VTS) - calculation of	
dissolution of antibiotics	doses of drugs of different		doses,	
	dosage forms; rules for		prescribing . notebooks	
	dissolving antibiotics			
<b>DRN 2.</b> Clearly understand	1. Lecture, story,	4	1. Design of a workbook №2	40
the classification and	explanation, instruction,		(prescribing the main	
distribution of drugs	work with books and other		representatives of drugs of	
according to	sources in order to teach		modern manufacturers by	
pharma. groups, taking into	rational choice of drugs.		pharmaceutical groups;	

PRN 7. To be able to choose rational drugs or groups of drugs taking into account features of farms. effects depending on	2. Training and analysis of pharmacological groups of drugs, active substances of drugs, taking into account their belonging to different farms. groups. Evaluation of farms. effects of farms. groups 3. Demonstration of different pharmacological groups of drugs and their representatives from different farms. companies.	2	analysis of characteristic pharmaceutical effects according to pharmaceutical groups during semesters, where all available pharmaceutical groups are studied ).  2. Testing (Moodle platform).  3. Oral delivery of drugs (be able to name the main representatives of the pharmaceutical group, their characteristic pharmaceutical effects and features of action).  4. Preparation of individual work - VTS (project) for the 6th and 7th semesters of studying OK - a video about one of the farms. groups with examples of drugs from different manufacturers and typical farms. effects, features of application of this group in practice  1. Preparation carts outline (conducted during lectures - Zanoah tovuv ment of key terms and concepts on general pharmacology - drug	10
farms. effects depending on the species, age, sex, breed of animal, technology of cultivation and operation, epizootic situation, biogeochemical habitats of animals	2. Training and analysis of pharmacological groups of drugs, active substances of drugs, taking into account their belonging to different farms. groups. Evaluation of farms. effects of different farms. groups.  3. Demonstration of different pharmacological groups of drugs and their representatives of different pharmacies. companies.	2	general pharmacology - drug distribution in the body of drugs depending on various factors).  2. Testing (Moodle platform).  3. Oral delivery of drugs (be able to name the main representatives of the pharmaceutical group, their characteristic pharmaceutical effects and features of action).	10
rationally choose drugs or groups of drugs depending on the etiotropic, pathogenetic, symptomatic, substitution therapy, taking into account the drugs	1. Lecture, story, explanation, instruction, work with books and other sources in order to teach rational choice of drugs.  2. Analysis of pharmacological effects of	2	1. Preparation of a reference syllabus (conducted during the lectures - notation of basic terms and concepts.  2. Testing (Moodle platform).  3. Oral (individual or group)	10

processes of biotransformation of drugs in the body taking into	explanation, instruction, work with books and other sources in order to teach		syllabus (conducted during the lectures - notes of basic terms and concepts.	
in the body taking into account physico-biochemical factors through	sources in order to teach rational choice of drugs.  2. Analysis of		terms and concepts. 2. Testing (Moodle platform).	
biological membranes, their absorption, manifestation	pharmacological effects of drugs during their passage and interaction with the		3. Oral (individual or group) team interview, analysis of situational tasks	
of effect, inactivation, excretion and correction (time of inactivation) - the	body.  3. Demonstration of different		Situational tasks	
ability of drugs to affect the quality and processing	pharmacological groups of drugs and their			
of biological raw materials	representatives of different pharmacies. companies.			
DRN 15. Know the basic rules of storage of drugs, time of their operation, routes of administration depending on the chemical origin, concentration and structure of body tissues. Understand the concept of their interaction (synergism, antagonism) in a syringe (in vitro) and a biological object (in vivo) both separately and with the simultaneous introduction into the animal and the risks of side effects, inactivation of drugs or enhancement of effects that	1. Lecture, story, explanation, instruction, work with books and other sources in order to teach rational choice of drugs.  2. Analysis of pharmacological effects of drugs during their passage and interaction with the body, interaction with each other, prediction of side effects.  3. Demonstration of different pharmacological groups of drugs and their representatives of different pharmacies. companies.	4	<ol> <li>Preparation of a reference syllabus (conducted during the lectures - notes of basic terms and concepts.</li> <li>Testing (Moodle platform).</li> <li>Oral (individual or group) team interview, analysis of situational tasks</li> </ol>	20
Approximate distribution of (180 hours)	f hours on 6 credits	20		160

## 5. EVALUATION BY EDUCATIONAL COMPONENT

### **5.1. Summative assessment:**

No	Methods of summative evaluation	Points / Weight in	Date of			
		the overall score	compilation			
	5th semester					
1	Preparation of a reference syllabus on the basic terms and	10 point s / 10%	at the end of each			
	concepts when attending lectures		topic			
2	Study of theoretical questions and control of their knowledge	10 points / 1 0%	at the end of each			
	during testing on the Moodle platform		topic			
3	Oral delivery of drugs by pharmacological groups	20 points / 1 0%	at the end of each			
_		20 : / 200/	topic			
4	Registration of workbook № 1 (prescription, pharmacies, dosage	20 points / 20%	at the end of each			
	forms) during laboratory-practical classes	10 : / / 200/	topic			
5	Execution of control work on calculation of doses of drugs	10 points / 20%	at the end of each			
6	(prescription)  Preparation of an individual task in the workbook № 1 - VTS	15 points / 15%	topic at the end of each			
U	according to the recipe and calculation of drug doses	13 points / 13%	topic			
7	Intermediate certification (multiple choice test)	15 points / 15%	according to the			
,	mornio di maranti (moranja di moranti de mor	points / 10 / 0	schedule			
	Form of control - offset, together	60-100 poin	ts / 60-100%			
	6 semester	-				
1	Design of workbook № 2 (pharmaceutical group of drugs)	10 points / 20%	at the end of each			
	during lectures and laboratory-practical classes		topic			
2	Study of theoretical questions and control of their knowledge	10 points / 20%	at the end of each			
	during testing on the Moodle platform		topic			
3	Oral delivery of drugs by pharmacological groups	20 points / 3 0%	at the end of each			
			topic			
4	Preparation of individual work - VTS (project) for the	15 points / 15%	at the end of each			
	7th semester of studying OK - a video about one of the		topic			
	farms. groups with examples of drugs from different					
	manufacturers and typical farms. effects, features of application					
5	of this group in practice Intermediate certification (multiple choice test)	15 points / 150/	according to the			
3	Intermediate certification (multiple choice test)	15 points / 15%	according to the schedule			
6	Comprehensive exam (testing, ticket assignments, delivery of	30 points / 3 0%	according to the			
	drugs, prescription)	30 points / 3 0/0	schedule			
	Form of control - exam, together	60-100 poin	ts / 60-100%			
	- control control	oo roo pout				

## 5. 2. Evaluation criteria

№	Component	Unsatisfactoril	Satisfactorily	Good	Excelent
		y			
1	Preparation of a reference syllabus on the basic terms and concepts when attending lectures	Task requirements not met	There are no separate components of the tasks	There are all the constituent elements of the tasks	There are all the constituent elements of the tasks, additional literature
2	Study of theoretical questions and control of their knowledge during testing on the	Task requirements not met	Correct answers in 50-69% of tasks	Correct answers in 70-90% of tasks	Correct answers in 91-100% of tasks

	Moodle platform				
3	Registration of workbook № 1 (prescriptions, pharmacies, dosage forms) during laboratory-practical classes	Task requirements not met	There are no separate components of the tasks. Prescription are made selectively.	There are all the constituent elements of the tasks. The recipes are made completely with minor errors	There are all the constituent elements of the tasks. The recipes are made completely with minor corrections and without them
4	Execution of control work on calculation of doses of drugs (prescriptions)	Task requirements not met	Not all recipes are partially fulfilled. No calculations are given in the recipes	All recipes are executed with minor errors. Listed calculations in recipes	All recipes are made with minor corrections. Listed calculations in recipes in full
5	Design of workbook № 2 (pharmaceutical gro up of drugs) during lectures and laboratory-practical classes	Task requirements not met	The requirements of the tasks are partially fulfilled, the comparative tables of farms are partially designed. groups of drugs, the most basic examples of drugs	All requirements of tasks are fulfilled, all comparative tables of farms are issued. groups of drugs with examples of basic drugs	All requirements of tasks are fulfilled, all comparative tables of farms are issued. groups of drugs with examples of the main drugs of different manufacturers
6	Preparation of an individual task in the workbook № 1 - VTS according to the prescriptions and calculation of drug doses	Task requirements not met	The main part of the recipes is completed, there are errors in the design and calculations, the calculations are reduced to a limited number of recipes that need explanation	All prescriptions are executed, there are minor errors in design and calculations, calculations are given to all recipes that need explanation	All recipes are executed, there are minor errors in the design of recipes, calculations are given to all recipes that need explanation
7	Oral delivery of drugs by pharmacological groups	Task requirements not met	At the oral answer the farm is emphasized. grou p and farm. effects of not all proposed drugs	At the oral answer the farm is emphasized. grou p, pharma. Effects all proposed drugs.	At the oral answer the farm is emphasized. group, pharma. effects all proposed drugs with elements of comparison of drugs or farms. groups
8	Preparation of individual work - VTS (project) on 5-6-th semesters - a video about one of the farms. groups	Task requirements not met	The layout for the thematic video was used, the main points of the topic were covered, examples of drugs without a	The layout for the thematic video was used, the main points of the topic were covered, examples of drugs with a description	The layout for the thematic video was used, the main points of the topic were covered, examples of drugs with a description of belonging to farms

			description of belonging to farms were given. groups and pharmaceutical effects	of belonging to farms were given. groups and pharmaceutical effects	were given. groups and pharma. effects. Featur es of practical application of this group of drugs are separately allocated
9	Intermediate certification	Task requirements not met	Correct answers in 50-69% of tasks	Positive answers in 70-90% of tasks	Positive answers in 91-100% of tasks
10	Comprehensive exam	Task requirements not met	Partially completed all tasks (test, theoretical question, answer to drugs, prescribed, doses taken into account with errors in many tasks)	All tasks are fully completed (test, theoretical question, answer to drugs, prescription is written, doses with minor errors in some tasks and incomplete answers are taken into account)	Fully completed all setting (test theoretical question, the answer to drugs prescription written in ir ahovani doses without error in all tasks and incomplete responses)

## **5.3.** Formative assessment elements:

(for self-analysis and assessment of learning progress)

No॒	Elements of formative assessment	Date / semester
1	The reference summary on the basic terms and concepts during attendance of	during
	lectures and LPZ is prepared	5-6 semesters
2	The main theoretical issues of MS were studied and the control of knowledge	during
	during testing on the Moodle platform was carried out	5-6 semesters
3	Workbook № 1 (prescription, pharmacies, dosage forms) was issued during	during
	laboratory-practical classes	5-6 semesters
4	Control work on calculation of doses of drugs (recipes) is executed	during
		5-6 semesters
5	An individual task was prepared in the workbook № 1 - VTS according to the	during
	prescription and the calculation of doses of drugs,	5-6 semesters
6	Workbook № 2 (pharmaceutical group of drugs) was issued during lectures and	during
	laboratory-practical classes	5-6 semesters
7	Preparation of individual work - VTS (project) for 5 and 6 semesters - a video	during
	about one of the farms. groups	5-6 semesters
8	Participated in the intermediate certification (multiple choice test) on	during
	the Moodle platform	5-6 semesters
9	Preparation for a comprehensive exam (testing, ticket assignments, delivery of	during
	drugs, prescription)	6th semester

#### 6. LEARNING RESOURCES

#### **6.1. Key resources**

- 1. **Handbook of Veterinary Pharmacology** / Walter H. Hsu, Professor of Pharmacology Department of Biomedical Sciences College of Veterinary Medicine Iowa State University Ames, Iowa // Edition first published 2008 © 2008 Wiley-Blackwell
  - (Руководство. Ветеринарная фармакология)
- 2. **Veterinary Drug Handbook**, 7th Edition / Donald C. Plumb, Pharm.D // distributed by Blackwell Publishing, COPyriGHt © 2008 by donald C. Plumb

(Руководство к ветеринарным препаратам)

3. **A Textbook of Clinical Pharmacology and Therapeutics** / JAMES M RITTER, LIONEL D LEWIS, TIMOTHY GK MANT, ALBERT FERRO // This fifth edition published in Great Britain in 2008 by London School of Medicine, Guy's, King's and St Thomas' Hospitals, London, UK©2008 James M Ritter, Lionel D Lewis, Timothy GK Mant and Albert Ferro

(Учебник по клинической фармакологии и терапии)

- 4. **Veterinary Pharmacology and Therapeutics,** Ninth Edition / Jim E. Riviere, DVM, PhD, DSc (hon); Mark G. Papich, DVM, MS; Consulting Editor H. Richard Adams, DVM, PhD, Diplomate ACVECC (Hon) // Ninth Edition fi rst published 2009, © 2009 Wiley-Blackwell (Ветеринарная фармакология и терапия)
- 5. SAUNDERS HANDBOOK OF VETERINARY DRUGS: SMALL AND LARGE ANIMAL, THIRD EDITION Copyright © 2011, 2007, 2002 by Saunders, an imprint of Elsevier Inc. (Руководство по Ветеринарной фармакологии для мелких и крупных животных)

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8	Pain Management in Small Animal Medicine / Steven M Fox, MS, DVM, MBA, PhD Surgical Specialist: New Zealand VMA Independent Consultant, Clive, Iowa USA Adjunct Assistant Professor, College of Veterinary Medicine, University of Illinois Adjunct Associate Professor, Massey University NZ Program Chairman (2000-	https://www.google.ru/url?sa=t&rct=j&q=&esrc =s&source=web&cd=1&cad=rja&uact=8&ved= OahUKEwilzciig4 XAhXsCJoKHWggClAQFgg lMAA&url=https%3A%2F%2Fwww.crcpress.co m%2FPain-Management-in-Small-Animal- Medicine%2FFox%2Fp%2Fbook%2F97818407 61832&usg=AOvVaw3BCvacLDlX8oz19La1Q

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. 12	Zoo animal and wildlife immobilization and anesthesia / Gary West, DVM, Dipl ACZM, Darryl Heard, BSc, BVMS, PhD, Dipl ACZM, Nigel Caulkett, DVM, MVetSc, Dipl ACVA // ©2007 Blackwell Publishing Chapters 23, 33, and 43 remain with the U.S. Government All rights reserved	http://szb.org.br/blog/conteudos/bibliografias/06-veterinaria/zoo-animal-wildlife-immobilization-and-anesthesia.pdf
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		http://www.vasg.org/ https://www.aaha.org/professional/resources/pai n_management.aspx
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	А.О.Лойт. — СПб.: Филологический	
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	<b>Dog and Cat</b> / Valerie J. Wiebe // This edition	m/Drug+Therapy+for+Infectious+Diseases+of+t
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	<b>Veterinary Terms.</b> First edition / Sumy, 2017,.	medicine Department.
	88 p. Terms. First edition / Sumy, 2017,. 88 p.	The Chair of Therapy, Pharmacology and
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	education / Sumy, 2017, 88 p.	

### 6.3. Additional resources

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2.	Bill, R.L. Clinical Pharmacology and Therapeutics for the Veterinary Technician, 3 <sup>rd</sup> edition. 2006.
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price/	
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#### 6.4. Computer Applications and soft

- 1. <u>SNAU Vet pharm for forieng students: https://www.facebook.com/groups/1757475244370215/</u>
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#### 6.1. Key resources

- 1. Clinical Pharmacology and Therapeutics for Veterinary Technicians 4th Edition by <u>Robert L. Bill</u> <u>DVM PhD</u> (Author)
- 2. American College of Veterinary Clinical Pharmacology / <a href="https://www.acvcp.org">https://www.acvcp.org</a>
- 3. Jornal of Clinical Pharmacology and Therapeutics. What a veterinary graduate should know about basic and clinical pharmacology: A Delphi study to finalize day-1 competencies / <a href="https://onlinelibrary.wiley.com/doi/10.1111/jvp.12920">https://onlinelibrary.wiley.com/doi/10.1111/jvp.12920</a>

Research-in-veterinary-clinical-pharmacology

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