Syllabus

Module title:	Applied pharmacology of livestock animals	ECTS	1
Polish translation:	Farmakologia stosowana – zwierzęta gospodarskie i konie		
Course:	Veterinary Medicine	•	

Module lang	uage:	English			Stage:		: JM-FVM
Form of	■ intramural	Type of	☐ basic	☐ mandatory	Semester: 10)	☐ winter semester
studies:	□ extramural	module:	directional	■ elective			summer semester
				Acadomiayoor	Intake	Catalogue	FVM-V-JMSS-10S-
				Academic year:	2020/2021	number:	ED10_20

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Module coordinator:	Module coordinator: dr n. wet. Wojciech Karlik						
Teachers responsible for the	Academic teachers of the Institute of veterinary medicine; Department of preclinical sciences. PhD students						
module:	in accordance to the internal legal acts; visiting professors; other specialists in the field of study						
Unit responsible for the module:	IVM, Department of Preclinical Sciences						
Faculty in charge:	Faculty of Veterinary Medicine						
	To familiarize students with clinical pharmacology and principles of pharmacotherapy of selected disease occurring in farm animals and horses, based on veterinary medicinal products currently authorized in UE. Familiarization with the current list of authorized medicines. An indication of the limitations of pharmacotherapy resulting from the shape of the pharmaceutical market, loss of drug activity, interactions. Indication of differences in practical use between authorized formulations with the same active substance. Possibilities and restrictions with the extra-label use of drugs. Course topics 1. European Monitoring Program for Microbial Resistance [2 hours] 2. Principles of practical chemotherapy in cattle [2 hours] 3. Principles of practical chemotherapy for mastitis in cattle [2 hours] 4. Principles of practical chemotherapy in horses [2 hours] 5. Principles of practical chemotherapy in poultry [2 hours] 6. Principles of practical chemotherapy in pigs [2 hours] 7. Pharmacotherapy of selected cardiovascular, digestive and respiratory diseases in horses [2 hours] 8. Colloquium [1 hour]						
Objectives of the module:							
Teaching forms, number of hours:	Lectures; hours 15;						
Teaching methods:	Lecture with increased teacher-student interaction. Consultation - 1 hour / week Detailed schedule will be defined by the coordinator of the course at the beginning of semester. Detailed organization of consultations will be defined by the coordinator of the course at the beginning of semester.						
Formal prerequisites and initial requirements:	Subjects with which the student must h	ave a positive	assessment:	veterinary ph	armacology		
Learning outcomes:	Knowledge: 01 / student knows approved veterinary medicinal products for use in farm animals, 02 / student knows and understands the practical principles of drug selection in given clinical symptom and disease units in farm animals 03 / student knows and understands the practical principles of using chemotherapeutic in farm animals 04 / student knows the principles of combining drugs in combination therapy in selected disease in farm animals	differences, the effective conducted w with the sam 06 / student benefits and 07 / student critically eva therapeutic 08 / student importance	is able to exp and critically eness of thera vith different ne basic effec- can assess th risks of thera has the abilit luate the pro- solutions correctly assi of the selecte oduct in the p	olain the operation of	ompetences: I / from available, approved terinary medicinal products lects products for therapy in a sponsible manner / in the selection of a edicinal product is primarily ided by the well-being of the itient . / student supplements lowledge in the field of new edicinal products, / student selects the edicinal product based on liable knowledge / student is aware of the fects of decisions taken garding the selection of the edicinal product		

	Written colloquium, which consists of 10 descriptive questions. A total of 100 percentage points can be obtained from the test, where 100% is the sum of points to be obtained from individual questions.			
	Two deadlines of colloquium are foreseen, carried out in the same form.			
Assessment methods:	Two deadines of conoquiant are foreseen, carried out in the same form.			
7.65555	No extra assessment methods are anticipated.			
	In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods			
	might be adopted.			
5 11	eHMS entry.			
Formal documentation of	Records collected in the course portfolio i.e. individual records of student results, presence lists, database of			
learning outcomes:	written questions, written assessments of the students.			
	The final grade entered into the eHMS protocol is calculated based on the result of the written colloquium.			
	Points obtained during the colloquium are converted into grades on the following scale:			
	Points	Grade		
	<0-50)	2		
	<50-65>	3		
	(65-70>	3,5		
	(70-85>	4		
Elements impelling final grade:	(85-90>	4,5		
	(90-100>	5		
	The colloquium has two terms. Each student has the right to join two terms, regardless of the result obtained. The result obtained from the latest term cancels the result from previous term of the given test. An absence justified on the first term gives the right to re-schedule the first term. Absence on the second term does not result in setting another term.			
Teaching base:	Lecture halls SGGW			
Mandatory and supportive mate (1) List of authorized medicines	rials :			

Quantitative summary of the module:

ANNOTATIONS

Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of the module - base for quantifying ECTS:	25 h
Total ECTS points, accumulated by students during contact learning:	0,5 ECTS

Learning outcomes of the module relative to the learning outcomes of the subject:

(2) Relevant scientific publications, including those of the module coordinator.

Outcome category	Learning outcomes:	Learning outcomes relative to the course outcomes	Impact on the course outcomes
Knowledge -	01 / student knows approved veterinary medicinal products for use in farm animals,	A.W.16, A.W.17	3
Knowledge -	02 / student knows and understands the practical principles of drug selection in given clinical symptom and disease units in farm animals	B.W.3	3
Knowledge -	03 / student knows and understands the practical principles of using chemotherapeutic in farm animals	B.W.3	3
Knowledge -	04 / student knows the principles of combining drugs in combination therapy in selected disease in farm animals	B.W.3	3
Skills -	05 / student is able to explain the differences, and critically assess the effectiveness of therapy conducted with different drugs with the same basic effect	B.U.9, B.U.13	1
Skills -	06 / student can assess the benefits and risks of therapy	B.U.9, B.U.13	1
Skills -	07 / student has the ability to critically evaluate the proposed therapeutic solutions	B.U.9, B.U.13	1
Skills -	08 / student correctly assesses the importance of the selected medicinal product in the planned therapy	B.U.9, B.U.10, B.U.13	1
Competences -	09 / from available, approved veterinary medicinal products selects products for therapy in a responsible manner	KS.1	1

Competences -	10 / in the selection of a medicinal product is primarily guided by the well-being of the patient	KS.2, KS.4	1
Competences -	11 / student supplements knowledge in the field of new medicinal products,	KS.4, KS.8	1
Competences -	12 / student selects the medicinal product based on reliable knowledge	KS.4, KS.8	1
Competences -	13 / student is aware of the effects of decisions taken regarding the selection of the medicinal product	KS.1, KS.2	1