Syllabus

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Module title:		Veterinary Pharmacy						ECTS	1	
Polish translation:			Farmacja							
Course:			Veterinary M	edicine						
Module languag	ge:		English			Stage:		1		
	⊠ intramı ⊐ extramı		Type of module:	⊠ basic □ directional		Semester: 6			winter ser summer s	
			Academic yea	ar:		Intake 2022/2023	Catalogue number:		M-V-JMSS 6_22	-06S-
Module coordir	nator:		dr n. wet. Wo	nicioch Karlik						
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Teachers responded module:	nsible for	the	in accordance	e to the internal le	ute of veterimary gal acts; visiting pr	ofessors; other s	pecialists in	the field of	study	
Objectives of the module:		Introduction to the basic concepts of general pharmacy. Discussion of applied pharmacy, with a particular focus on the prescription. Detailed description of the pharmaceutical forms of medicines used in veterinary medicine. Legal requirements for the manufacture, distribution, sale and control of medicines. Discussion of the most important active substances found in plant raw materials and excipients used in various pharmaceutical forms of medicines.								
Teaching forms hours:	, number	of	Lectures; hou	urs 15						
Teaching metho	ods:		prescription of Consultation course at the	writing and then so - 1 hour / week. D beginning of sem		f. The student che on of consultation	ecks whethens will be de	er his solution efined by the	n is correct coordinat	t. or of the
Formal prereque requirements:	isites and	initial	-	narmacology 1	t must have a posi	tive assessment:	chemistry,	biochemistry	, biophysi	cs,
Outcome categ	utcome category		Learning outcomes:				Learning ou relative to t course outc	he omes	Impact on the course outcomes	
	W1			vs the pharmaceut veterinary medici	tical law in the field nes	d of manufacturir	ng and	A.W.19. B.V	1.7	3
Outcome category Knowledge Skills		W2	Student knov	vs the concepts ar	d definitions in the	e field of general	pharmacy	A.W.19		3
		W3	Student knows the rules how to build a prescription, how to write prescription drugs, the characteristics of individual forms of drugs, together with the method of their preparation				A.W.19, A.V	V.20	3	
		W4	Student understand the importance of European and national pharmacopoeia and differences between the pharmacopoeia and the list of authorized medicines					A.W.19		3
		W5	Student knows the most important excipients substances used in pharmaceutical preparations				A.W.19		3	
		U1	Student can write a prescription, and explain how to use prescribed drugs						16	3
Skills U2		U2	Student can determine the appropriate composition and pharmaceutical form of the prescribed drug to achieve the therapeutic goal					B.U.10, A.U.	16	3
		K1	Student prescribes drugs in responsible manner			KS.1		2		
Competences		K2			dent is primarily gu	ided by the well-	being of	KS.2, KS.4		2
	-	К3		ens the knowledg	e necessary for fu	ther education		KS.4, KS.8		1
Learning conter achievement of outcomes:	nt ensurin		Topics of lect Course descri pharmacy, ph Construction Description o	cures: iption, definitions narmacopoeia. [2 l of a prescription, if individual pharm	(product, raw mat	erial, substance), prescription for c	lrugs. [2 ho heme: defii	urs.]; nition, charac		
Assessment me	ethods:			quium, which con sented in lectures)	sists of 2 modules: . In the practical m					

	veterinary drugs. In the theoretical module should answer on 10 descriptive questions. A maximum of 100 percentage points can be obtained from each module. There is no set threshold to pass. 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. No extra assessment methods are anticipated. In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods might be adopted.				
Formal documentation of earning outcomes: eHMS entry. Records collected in the course portfolio i.e. individual records of student results, presence I written questions, written assessments of the students.					
Elements impelling final grade:	The final grade is influenced by colloquium results, assessment of work on classes and exam grade. The final grade entered into the eHMS protocol is calculated based on the result of the written collopoints from each module of the colloquium are converted into grades according to the following scales are converted into grades according to the following scales are converted into grades according to the following scales are converted into grades according to the following scales are converted into grades according to the following scales are converted into grades according to the following scales are converted into grades according to the following scales according to the follow				
Teaching base:	Lecture halls SGGW				

- (1) European Pharmacopoea
 (2) List of authorized medicines
 (3) Relevant scientific publications, including those of the module coordinator.

ANNOTATIONS

Quantitative summary of the module:

Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of the module - base for quantifying ECTS:						
Hours theoretical:	25	Hours practical:	Hours of field exercises:		Total contact hours: 25	
Total ECTS points, accumulated by students during contact learning:					1 ECTS	