Syllabus

5 y 1140 45							
Module title:	Breed-related disorders					ECTS	1
Polish translation:	Choroby powiązane z rasą						
Course:	Veterinary Med	licine					
Module language:	Fnglish				Stage:	IM	
	-						
Form of ■ intramural studies: □ extramural	Type of module:	□ basic ■ directional □ accessory □ rotation □ summer practice	☐ mandatory ■ elective	Semester:1 Year 5	0	■ winter sements with the summer sements with the summer sements.	
			Academic year:	2023/2024	Catalogue number:	FVM-V-JMSS-1	0S-E86_23
Module coordinator:	Ilona Kaszak, [DVM					
Teachers responsible for the module:	Ilona Kaszak, [OVM					
Unit responsible for the module:	Department o	f Small Animal D	Diseases with Clinic				
Faculty in charge:	Faculty of Veto	erinary Medicin	e				
Objectives of the module:	disorders obset The objective clinical examir The course als that can be considered basic concepts - clinical chara - the most conselected generated by the influence sedation (1h) - possibilities a genetic prediction analysis of clinical examples.	erved in small ar is to provide info nation results. so provides a cle mmunicated to s of Mendelian g exteristics of a pa mon birth defe etic disorders or etermined drug e of the patient's and principles of isposition to dis- inical cases (1 h)	ormation about the pro- ar rationale for choosing the owner. genetics with clinical ap- atient with a hereditary exts in dogs and cats (2 in the example of dog a hypersensitivity (1h) is race and conformation of genetic testing in dog eases of selected organ	oper differenting the right diapplication (1h) y disease (1h) h) nd cat breeds and cats (1h)	ial diagnosis based of agnostic tests and trustion (2 h) se of anesthesia and	n the history a	and iseases
Teaching forms, number of hours:	a) Lecture	s: 15 h					
Teaching methods:			cluded films presenting				
Formal prerequisites and initial requirements:	Animal physiology modules 1-2, Animal pathophysiology, Clinical and laboratory diagnostics modules 1-2, Dog and cat diseases Theoretical and practical knowledge regarding the above mentioned modules.						
Learning outcomes:	identify the chie execute proper select diagnostic decide which a would be the r diseases taken i collect the mat interpret labora think logically ex	anamnesis c and therapeutic additional tests a most suitable to nto consideration terial for addition tory data	ew medical history, and procedure and diagnostic methods confirm or rule out the in each particular case and diagnostic tests and with a lot of information	Skills:	Competer		
Assessment methods:	Test (5 question	ons)					

Formal documentation of learning outcomes:	Protocol of the oral examination, grade in the eHMS
Elements impelling final grade:	Results from the exam 100 %.
Teaching base:	The tutorials will be held in classrooms of the Faculty of Veterinary Medicine equipped with multimedia facilities

Mandatory and supportive materials:

- Gough A.: Differential diagnosis in Small Animal Medicine. Wiley Blackwell, 2013
- Maddison J., H. Volk, B. Church: Clinical reasoning in small animal practice. Wiley Blackwell, 2015
- Thompson M."Small Animal Medical Differential Diagnosis: A book of lists", 5th edition, 2007

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:	15 h
Total ECTS points, accumulated by students during contact learning:	1 ECTS

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

Outcome category	Learning outcomes:	Learning outcomes relative to the course outcomes	Impact on the course outcomes*)
Knowledge -	Knows mechanisms underlining animal health, disease and their therapy	A.W.10	3
Knowledge -	Knows genetic mechanisms, genetic disorders and bases of the genetic engineering;	A.W.14	3
Skills -	analyse genetic crosses and individual trait pedigrees from different species;	A.U.9	3
Skills -	effectively communicate with clients and veterinary surgeons;	A.U.12	3

*)

3 – Significant and detailed,

2 – Partial,

1 – Basic,