Module code	M_WE SEM10 PW 1H/2H ENDOK KLIN		
Field of study	Veterinary medicine		
Module name, also the name in English	Clinical endocrinology		
	Endokrynologia kliniczna		
Language of instruction	English		
Module type	optional		
Level of studies	long-cycle master's degree studies		
Form of study	full-time		
Year of study in the field of study	V		
Semester of study in the field of study	X		
ECTS credits, divided into contact/non-	1 (0.6/0.4)		
contact hours			
Academic title/degree, name of the	Dr. Jan Marczuk		
person responsible for the module			
Unit teaching the module	Department and Clinic of Internal Animal Diseases		
Module objective	Getting to know clinical symptoms, laboratory tests and methods		
	of treatment of endocrine diseases in dogs and cats, ruminants		
	and horses.		
The learning outcomes for the module	Knowledge:		
include a description of the knowledge,	K1. The student knows the basic methods of clinical and		
skills and social competences that the	additional endocrine testing in companion and farm animals		
student will gain after completing the	K2. The student knows the most important diseases within the		
module.	endocrine system of companion and farm animals		
	Skills:		
	S1 The student is able to diagnose endocrine system disorders in		
	domestic animals		
	S2. The student is able to collect material for examination, knows		
	methods of handling the material and interpret the results of		
	endocrinological additional examinations		
	Social competences:		
	C1. The student demonstrates readiness to take responsibility for		
	decisions made in relation to the animal and its owner		
	C2. The student is willing to continuously improve his knowledge		
	and		
2	improve his own skills in endocrine disorders in animals.		
Prerequisites and additional	According to the sequence of subjects		
requirements	Described above		
Module program content	Practical classes:		
	Endocrine system in clinical terms; Fundamentals of endocrine		
	analytics; Major companion animal endocrinopathies involving		
	the pituitary, adrenal glands, thyroid, pancreas, sex glands,		
	hormonal problems related to internal disease and obesity; Main		
	endocrinopathies of livestock and horses; equine Cushing's syndrome, equine metabolic syndrome, nutritional secondary		
	hyperparathyroidism		
	hisher hararinannin		

List of core and supplementary	Core literature:					
literature	1 Feldman EC, Nelson RW. Canine and Feline Endocrinology and					
interaction c	•					
	1 '	Reproduction. Publisher 3. St. St. Louis 2004, WB Saunders.  2 Rijnberk A, Kooistra HS. Clinical Endocrinology of Dogs and Cats.				
	Hannover 2010, Schlütersche Verla	_				
	*	agsgesenscha	iit iiibii & Co.			
Bloom of Community and the colling	3.Scientfic papers		10.2 12			
Planned forms/activities/teaching	Ambulatory exercises, laboratory exercises, multimedia					
methods	presentations, patient presentation, clinical case discussion and					
	discussion.					
Verification methods and ways of	Knowledge - written assessment in the form of a single-choice					
documenting the achieved learning	test					
outcomes.	Grade:					
	Very good 93 - 100%					
	Good plus 85 - 92 %					
	Good 78 - 84%					
	Satisfactory plus 71 - 77%					
	Satisfactory 63 -70%					
	Skills - evaluation of independently performed analytical					
	procedures by the instructor					
	Competences - participation in discussions, oral answer to a					
	problem, teamwork skills					
ECTS credits	Contact					
2010 Greates	Form of classes	Hours	ECTS credits			
	Auditory exercises	2	0.07			
	Laboratory classes	13	0.49			
	Test credit	1	0.04			
	Total	16	0.6			
	Non-contact					
	Preparation for classes	5	0.2			
	Literature review	5	0.2			
	Total	10	0.4			
The workload of activities that requires			<u> </u>			
direct participation of an academic	Form of classes	Hours	ECTS credits			
teacher	Participation in auditory	2	0.07			
teacher	exercises	_	0.07			
	Participation in laboratory	13	0.49			
	exercises					
	Consultations					
	Test credit	1	0.04			
	Total	18	0.6			
Relation of module learning outcomes	K1 WE_W21 +++					
to course learning outcomes.	K2 WE_W18 ++					
	S1 WE_U14 +++					
	S2 WE_U19 +++, WE_U25 +++					
	C1 WE_K1 ++					
	C2 WE_K1 ++					
Elements and values offerting the final						
Elements and values affecting the final	Final grade					
grade	Final test - 100% weightage					