

Academic Year:	2023/2024	Group of subjects: basic / professional	Catalogue number:	E54
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Module title ¹⁾ :	Small animal dermatology			ECTS ²⁾	1
Polish Translation ³⁾ :	Dermatologia małych zwierząt				
Faculty ⁴⁾ :	Faculty of Veterinary Medicine				
Person in charge of the module ⁵⁾ :	dr n. wet. Katarzyna Zabielska-Koczywąs				
Teachers responsible for laboratory classes, workshops and seminars ⁶⁾ :	dr n. wet. Katarzyna Zabielska-Koczywąs				
Unit responsible for the module ⁷⁾ :	Department of Small Animal Diseases with Clinic				
Faculty in charge ⁸⁾ :	Faculty of Veterinary Medicine				
Module status ⁹⁾ :	a) mandatory / elective	b) stage JM	year 6	c) intramural	
Teaching cycle ¹⁰⁾ :	Semester: winter / summer	Module language ¹¹⁾ : English			
Objectives of the module ¹²⁾ :	<p>Program consists of lectures (6 hours) and practical training (9 hours) of dermatology of dogs and cats. The program will provide the knowledge of causes, diagnostics and treatment of various dermatological diseases of cats and dogs.</p> <p>After finishing the course students should be able to:</p> <ul style="list-style-type: none"> - make proper interview with the owner of dermatological patient, identify dermatological problem - perform dermatological examination - interpret results of dermatological tests - diagnose dermatological diseases - choose proper treatment and decide about the follow-up 				
Teaching forms and number of hours ¹³⁾ :	<p>a) Lectures: 6 h</p> <p>b) Practicals: 9 h</p> <p>c) ...</p>				
Teaching methods ¹⁴⁾ :	<p>Multimedia lectures</p> <p>Interactive multimedia presentations</p> <p>Clinical practice</p> <p>Laboratory classes</p>				
Detailed module description ¹⁵⁾ :	<p>Lectures:</p> <p>Aetiology, pathogenesis, diagnosis and treatment of:</p> <ul style="list-style-type: none"> - auto-immune mediated diseases - growth hormone related dermatoses - sex hormone related dermatoses - keratinisation disorders <p>Practicals:</p> <p>History, clinical examination, dermatological examination, diagnosis and treatments of dermatological patients.</p> <p>Interactive multimedia presentations of various dermatological patients (quiz test).</p>				
Formal prerequisites ¹⁶⁾ :	Animal physiology modules 1-2, Veterinary microbiology modules 1-2, Animal pathophysiology, Dog and cat diseases				
Initial requirements ¹⁷⁾ :	Performing general clinical examination, safety rules, handling of animals, knowledge obtained during " From symptoms to diagnosis" (regarding pruritus, alopecia, PU/PD).				
Learning outcomes ¹⁸⁾ :	<p>Student should be able to:</p> <ul style="list-style-type: none"> - perform dermatological examination - collect, analyse and correctly interpret the results of dermatological tests 		<ul style="list-style-type: none"> - diagnose dermatological patients - make a list of differential diagnosis - decide about proper treatment 		
Assessment methods ¹⁹⁾ :	Final test - Short-answer open questions covering the knowledge obtained during the lectures and practical training 100% presence is mandatory				
Formal documentation of the learning outcome ²⁰⁾ :	Grade in the eHMS system, registered result from the final test				
Elements impelling final grade ²¹⁾ :	75% of correct answers is required to pass the test				

Teaching base ²²⁾ :	Classrooms of the Faculty of Small Animal Diseases with Clinic equipped with multimedia facilities (lectures and interactive labs) and examination room no. 55 in Small Animal Clinic (practical training)
Obligatory and supportive materials ²³⁾ :	
<ol style="list-style-type: none"> 1. „Muller & Kirks Small Animal Dermatology, 7th edition” Muller, Campbell, Griffin, 2013 2. “Small Animal Dermatology: A color atlas and therapeutic guide, 4th edition” Keith A. Hnilica, Adam P. Patterson, 2016 	
Annotations ²⁴⁾ :	
Maximum of 6 students per classroom group are accepted.	

Quantitative summary of the module²⁵⁾:

Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of the module ¹⁸⁾ - base for quantifying ECTS ²⁾ :	30 h
Total ECTS points, accumulated by students during contact learning:	1 ECTS
Total ECTS points, accumulated by student during practical classes (laboratories, projects, seminars, etc.):	1 ECTS

Learning outcomes of the module relative to the learning outcomes of the subject²⁶⁾:

Outcome No / symbol	Learning outcomes:	Relative to the learning outcomes of the subject:
01	Student is able to perform dermatological examination	W_NK2, W_NK3, U_PUZ1, U_PUZ3
02	Student is able to collect, analyse and correctly interpret the results of dermatological tests	W_NK7, U_PUZ1, U_PUZ6
03	Student is able to diagnose dermatological patients	W_NK4, U_PUZ1
04	Student is able to make a list of differential diagnosis	W_NK4, K_KP5, U_PUZ1
05	Student is able to decide about proper treatment	WW_NP11, WW_NP112, U_PUZ10, U_PUZ12
06		
07		

