

_				
1.	Course Name	SMALL ANIMAL INTERNAL DISEASES II		
2.	Course Code	VTE414		
3.	Course Type	Compulsory		
4.	Course Level	Undergraduate		
5.	Year	4		
6.	Semester	Spring, 4VET		
7.	ECTS Credits	2		
8.	National credits	2		
9.	Theoretical Course Hours (hours/week)	2h/week		
10.	Practical Course Hours (hours/week)	-		
11.	Course Prerequisites	None		
12.	Other Topics Recommended for the Course	None		
13.	. Course Language Turkish			
14.	Course Format	Face to Face		
15.	Course Coordinator	Assist. Prof. Dr. Mehmet Ege İNCE		
16.	Other Lecturers that Give the Course None			
17.	Communication Details of the Coordinator	Near East University, Faculty of Veterinary Medicine Department of InternalMedicine, Nicosia / TRNC e-mail: mehmetege.ince@neu.edu.tr		
18.	Course Web Address	https://uzem.neu.edu.tr/course/view.php?id=17326		
19.	Course Aim	Evaluation of internal diseases in pets, establishment of infrastructure for applications, and evaluation of body systems in terms of diseases.		

20.	Contribution of the Course to Occupational Development	Learning the systems in small animals, and the internal diseases that affect these systems.		
	Course Learning Outcomes	LO1	Approach to small animal internal diseases.	
		LO2	Evaluation of the animal according to the relevant system.	
		LO3	General examination methods in different system diseases.	
		LO4	Advanced methods for examining the diseases in different systems.	
21.		LO5	Treatment methods of diseases.	
		LO6	Case evaluation for different system disorders.	

		WEEK	THEORETICAL COURSE CONTENT	PRACTICAL COURSE CONTENT
		1.	Introduction to veterinary digestive system diseases	
		2.	Digestive system assessment methods in animals	
		3.	Digestive system diseases in pets	
		4.	Digestive system diseases in pets II	
		5.	Introduction to veterinary dermatology	
		6.	Dermatological assessment methods in animals	
	Course Content	7.	Dermatological diseases in pets	
		8.	Introduction to veterinary endocrinology	
		9.	Methods of assessment of the endocrine system in animals	
		10.	Diseases of the endocrine system in animals	
		11.	Introduction to urinary system diseases in animals	
		12.	Assessment methods of urinary system diseases	
		13.	Urinary system diseases treatment methods	
22.		14.	Questions and Case evaluation	

23.	Course Book, References and/or Other Resources	Veterinary Digestive System Diseases – Prof. Dr. Kürşat Turgut Veterinary Dermatology – Prof. Dr. Kürşat Turgut
-----	--	---

		SEMESTER WORK	NUMBER	PERCENTAGE OF CONTRIBUTION		
	Evaluation	Midterm Exam	1	40		
		Short Exam				
		Homework, Performance				
		End of Year Exam	1	60		
		Total		100		
24.		Evaluation Approaches	The exam will be he to be given.	The exam will be held orally on a case to be given.		

		Activity	NUMBER	Duration [Hours]	Total Workload [Hours]
	ECTS / Workload	Theoretical Courses	14	2	28
		Practical Courses			
		Extracurricular Lesson Study Time (Preparation, revising)	14	2	28
		Homework, Performance			
	Table	Projects			
		Field Studies			
		Mid-term Exams	1	2	2
		Other			
		End Of Semester Exams	1	2	2
		Total Workload			60
		Total Workload / 30 hours		_	60/30
25.		Course ECTS Credits			2