ZOO MEDICINE									
1	Course Title:	ZOO ME	DICINE						
2	Course Code:	VİH6012							
3	Type of Course:	Optional							
4	Level of Course:	Third Cy	cle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	1.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Prof. Dr.	HÜSEYİN CİHAN						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	hcihan@uludag.edu.tr +90-224-2940813 Uludağ Üniversitesi Veteriner Fakültesi Hayvan Hastanesi, İç Hastalıkları Anabilim Dalı, Görükle Kampüsü, 16059, Görükle/BURSA							
17	Website:								
18	Objective of the Course:	The aim of this course is specifically designed to acquaint the student with the most common zoo animals, their husbandry, restraint, examination, sampling techniques, diagnosing- treatment procedures, and drug administration techniques.							
19	Contribution of the Course to Professional Development:	Teaches the etiology, diagnosis, treatment and prophylaxis of internal diseases of zoo animals.							
20	Learning Outcomes:								
		1	To be able to approach the animals capt in zoos and can handle them in an appropriate way						
		2	To be able to associate management and feeding with clinical signs in wild animals						
		3	To be able to learn and interpret the important diseases of wild animals capt in zoos						
		4	To be able to diagnose the indicated diseases with their analyzing ability						
		5	To be able to apply diagnosis and treatment efficiently						
		6	To be able to use the right medications for the treatments						
		7	To be able to get prophylactic approaches to avoid from the diseases						
		8	To be able to manage the care and feeding of the exotic animals						
		9							
_		10							
21	Course Content:								
14.		Co	ourse Content:						
Week	Theoretical Practice								

1	Goals of Zoo and Wildlife Medicine		Physical and chemical restraint and clinical and diagnostic techniques of raptors								
2	Constitutional necessities for living of animals in the zoo	the	Sample collection in raptors, faecal examination, crop swaps, haematological and biochemical examinations								
3	Precaution which were taken in trans of the zoo animals	porting	Me	Medication techniques in raptors, therapeutic agents and their effects							
4	To interpret interrelationships between population dynamics and the body mechanism in wildlife.	en	Emergency techniques in raptors								
5	Population management in zoo medi	cine	Basic and practical work on the most common infectious and non-infectious diseases in raptors								
6	Rehabilitation in the zoo		Husbandry and hand feeding during hospitalisation in raptors								
7	Infectious disease in the zoo			Physical and chemical restraint, clinical and diagnostic techniques of reptiles							
8	Zoonotic diseases in the zoo			ample collection in reparatologic							
9	Important diseases of reptiles			edication techniques ir eir effects	n reptiles, therapeu	tic agents and					
10	Important diseases of the wild rumina	ants		usbandry and hand fee ptiles	eding during hospita	alisation in					
11	Important diseases of the wild carnive	ores.	ted	nysical and chemical re chniques of wild rumin nd techniques							
12	Important diseases of the raptors.		Sample collection in wild ruminants, faecal examination, crop swaps, haematological and biochemical examinations								
Activit				Number	Duration (hour)	Load (hour)					
Theore	<del>ijoonie practical activities in 200 medi</del> t iical	<del>SII IC</del>	CIC	swaps, haematolog	ical and biochemic	al examinations					
Practica	als/Labs			14	2.00	28.00					
Self stu	dyaeration		Me	dicine, 6ed, Sounder	3.2 Sevier Inc., Phi	<del>aael</del> 9hia, USA,					
Homew	vorks		•	7	2.00	14.00					
Project	6		V 9ki Judah, CENGAGE D99nar Learning, 2008								
Field S	tudies		ты.	10	3.00	30.00					
Midtern	n exams		P	blishing, Ames, Iowa,		0.00					
Others			-	10	2.00	20.00					
Final E			5.1	Elizabeth S. Williams,	Parker. Infec						
	/ork Load			, ,	•	150.00					
	ork load/ 30 hr		6.	Thomas N. Tully Jr., G	erry M. Dorrestein,						
ECTS Credit of the Course						5.00					
23	Assesment										
_	EARNING ACTIVITIES	WEIGHT									
Midterm Exam 0				0.00							
Quiz 0				0.00							
Home v	vork-project	0	0.00								
Final E	xam	1	100.00								
Total		1	100.00								
Contribution of Term (Year) Learning Activities to Success Grade				0.00							
Contrib	Contribution of Final Exam to Success Grade			00.00							

Measurement and Evaluation Techniques Used in the Course Written exam and research studies	Total	100.00
	<u>'</u>	Written exam and research studies

## 24 ECTS / WORK LOAD TABLE

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	2	4	4	3	3	4	3	3	3	2	2	4	0	0	0	0
ÖK2	4	4	5	4	4	3	4	4	5	3	3	5	0	0	0	0
ÖK3	5	4	4	5	4	4	4	5	5	3	3	5	0	0	0	0
ÖK4	5	5	5	5	4	4	4	5	5	3	3	4	0	0	0	0
ÖK5	4	4	4	4	4	4	3	4	4	3	3	5	0	0	0	0
ÖK6	3	4	4	4	4	4	3	4	3	3	3	5	0	0	0	0
ÖK7	5	5	5	5	5	5	4	5	4	3	3	4	0	0	0	0
ÖK8	3	4	4	2	3	3	4	5	4	3	3	4	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low 3			3	3 Medium		4 High			5 Very High				