CLINICAL MANAGEMENT									
1	Course Title:	CLINICA	L MANAGEMENT						
2	Course Code:	VET5237							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	5							
6	Semester:	9							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	1.00							
9	Practice (hour/week):	1.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	no							
12	Language:	Turkish							
13	Mode of Delivery: Face to face								
14	Course Coordinator: Prof. Dr. EBRU YALÇIN								
15	Course Lecturers:	Prof.Dr.Nihal Gül YAŞAR SATAR Doç:Dr. Gülnaz MECİTOĞLU							
16	Contact information of the Course Coordinator:	Prof. Dr. Ebru YALÇIN Uludağ Üniversitesi Veteriner Fakültesi Hayvan Hastanesi İç Hastalıkları Anabilim Dalı 16059 Görükle Yerleşkesi Bursa Tel:+ 90 224 29 40811 Email: yalcine@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	It was aimed to provide necessary information about the management of the small animal and large animal clinic.							
19	Contribution of the Course to Professional Development:	It ensures that the student is taught the scientific, financial and legal responsibilities of opening and running small and large animal clinics.							
20	Learning Outcomes:								
		1	Learns the regulations about the clinical place and environment.  Obtain information about obtaining the necessary documents for the opening of the clinic and the approval process.						
		2	Obtain information about obtaining the necessary documents for the opening of the clinic and the approval process.						
		3	Gains knowledge of the supply of appropriate materials and surgical instruments for a clinic.						
		4	Learns the arrangement of necessary documents for medicine formula, vaccines and nutritional supplement she necessary documents for the vaccination procedure.						
		5	Handle and restrain animal patients safely and with respect of the animal, and instruct others in helping the veterinarian perform these techniques.						
		6	Learn about procedures for legal disposal of medical waste.						

7 Descrives information about obtaining and storing										
		7	Receives information about obtaining and storing anestesia prescriptions and anesthetic agents.							
		8	Provides information about patient recording programs and archiving.							
		9	Receives clients relations and patient admission information. Have an idea about the cat / dog friendly clinic design.							
		10	Understand and apply principles of clinical governance, and practise evidence-based veterinary medicine							
21	Course Content:									
		Course Content:								
Week	Theoretical		Practice							
1	Feasibility studies on clinic location		Small animal clinic visit							
2	Obtaining necessary documents to e a clinic / polyclinic / hospital	stablish	Small animal clinic visit							
3	Necessary material selection for the	clinic 1	Small animal hospital vis	sit						
4	Necessary material selection for the	clinic 2	Large animal clinic visit							
5	Vaccine supply and procedure		Large animal clinic visit							
6	Drug / food / nutritional support procu and procedure	urement	Ministry of Agriculture and Forestry visit							
7	Obtaining anesthesic prescription lice use and storage of anesthetic agents		Visit to the Provincial Directorate of Agriculture							
8 Activit	Medical waste disposal es		Visit to the Chamber of Number	Veterinarians Duration (hour)	Total Work Load (hour)					
Theore	tical		pragtitioner)	1.00	14.00					
	als/Labs		14	1.00	14.00					
Self-stu	Information about patient education, dy and preperation, environmental enrichment methods to	o prevent	Clp4cal design studies	2.00 28.00						
Homew	vorks		14	1.00 14.00						
Pr <b>toβe</b> ct	Advertising and public relations tips		Cinacal design recommended by EAEVE 14.00							
Field St			0	0.00 0.00						
Midtern	and postgraduate training programs, lexams internship admission procedures		1	1.00	1.00					
Others	LLAVINONKS RATAFANCAS SNA/OF L ITNAF		0	0.00	0.00					
	Jextbooks, Kererences and/or Other Ams Materials:		T wercader wenendez veterinary practices. Se	1.00 nagement 30 vet. 2011.						
	/ork Load		Imponication or dogs & c	ars reconiones for	86.00					
	ork load/ 30 hr		patients who love their v		beveloping 2.87					
ECTS (	Credit of the Course				3.00					
23	Assesment									
TERM L	M LEARNING ACTIVITIES NUMBE WEIGHT									
Midtern	n Exam	1	40.00							
Quiz		0	0.00							
Home v	vork-project	0	0.00							
Final Ex	xam	1	60.00							
Total		2	100.00							
	ution of Term (Year) Learning Activitions	es to	40.00							
Contrib	ution of Final Exam to Success Grade	9	60.00							
Contrib	ution of Final Exam to Success Grade	<del></del>	60.00							

Measurement and Evaluation Techniques Used in the Course Students are given 1 midterm and 1 final exam as a classic or test.	Total	100.00
	· ·	<b>S</b>

## 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 3	PQ14	PQ15	PQ16
ÖK1	5	3	4	3	3	2	2	2	3	3	4	5	0	0	0	0
ÖK2	5	5	5	5	4	5	3	2	4	3	4	5	0	0	0	0
ÖK3	5	5	5	5	5	4	5	3	5	4	5	3	0	0	0	0
ÖK4	5	5	5	5	5	4	4	3	5	4	5	4	0	0	0	0
ÖK5	5	5	5	5	5	4	4	3	4	3	5	5	0	0	0	0
ÖK6	5	5	5	5	5	4	4	3	3	3	4	4	0	0	0	0
ÖK7	5	5	5	5	5	3	5	4	4	3	4	4	0	0	0	0
ÖK8	4	5	3	4	5	4	5	5	4	4	5	5	0	0	0	0
ÖK9	5	5	4	4	4	4	5	4	5	3	4	4	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	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					