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:	ordinator: 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:		med to provide necessary information about the ment 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.						
		Learn about procedures for legal disposal of medical waste.							

Week T 1 F 2 O a 3 N 4 N 5 V 6 D ai 7 O us	ourse Content: heoretical easibility studies on clinic location btaining necessary documents to esclinic / polyclinic / hospital ecessary material selection for the cessary material selection for the cecssary material selection for the caccine supply and procedure rug / food / nutritional support procund procedure btaining anesthesic prescription licese and storage of anesthetic agents ledical waste disposal	stablish clinic 1 clinic 2 urement	Provides information at archiving. Receives clients relation information. Have an iddesign. Understand and apply and practise evidence-burse Content: Practice Small animal clinic visit Small animal clinic visit Small animal clinic visit Large animal clinic visit vis	principles of clinical based veterinary medical tributes and patient administration of the cat / do principles of clinical based veterinary medical tributes and Forestry visit	ssion og friendly clinic governance, edicine					
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8 M	se and storage of anesthetic agents ledical waste disposal			irectorate of Agricult	ture					
			Visit to the Chamber of							
			Number	he Chamber of Veterinarians ber Duration (hour						
Theoretic	al		praetitioner)	1.00	14.00					
Practicals			14	1.00	14.00					
Self2stud	formation about patient education, / and preperation oversmental enrichment methods to	n nrevent	Clipical design studies	2.00	28.00					
Homewor			14	1.00	14.00					
Pr bβ ectsA	dvertising and public relations tips		Clinical design recommended by EAEVE 14.00							
Field Stud			0	0.00	0.00					
Midtern	no postgraduate training programs, exams itemship admission procedures		1	1.00	1.00					
Others			0	0.00	0.00					
Fina Exa	extbooks, References and/or Other MS laterials:		veterinary practices. Se							
Total Wo	rk Load				86.00					
	k load/ 30 hr		patients who love their		peveloping 2.87					
ECTS Cr	edit of the Course				3.00					
23 A	Assesment									
TERM LE		NUMBE R	WEIGHT							
Midterm E	Exam	1	40.00							
Quiz		0	0.00							
Home wo	rk-project	0	0.00							
Final Exa	m	1	60.00							
Total		2	100.00							
Contribut Success	ion of Term (Year) Learning Activitie Grade	es to	40.00							
Contribut	ion of Final Exam to Success Grade)	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
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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	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 Medium			4 High			5 Very High					