THE ANATOMY OF THE FOOT										
1	Course Title:	THE ANATOMY OF THE FOOT								
2	Course Code:	VAN 6022								
3	Type of Course:	Optional								
4	Level of Course:	Third Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	2.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç.Dr. Gülsüm ÖZYİĞİT								
15	Course Lecturers:	Yok/None								
16	Contact information of the Course Coordinator:	eren@uludag.edu.tr +902242941227 Uludağ Üniv. Veteriner Fak. Anatomi A.D. A Blok Görükle Kampüsü 16059 BURSA								
17	Website:	http://veteriner.uludag.edu.tr/bolumler/TemelB/anatomi.html								
18	Objective of the Course:	To teach students te regional anatomy of the domestic mammals and to give practical anatomical knowledges about diagnosis, operation areas, general exenteration and similar applications comparatively.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Morphological features of the domestic mammals bodies by classifying regions and subregions.							
		2	Anatomical details of the important operation areas comparatively.							
		3	Positions and neighbor relations of the organs which used clinically.							
		Anatomical structures of the innervation and anestheareas of the nerves that used for diagnosis and open in common.								
		5	Student learns the normal structure and position of the organ on radiographic images.							

		6	Students practical anatomical knowledges about diagnosis, operation areas, general exenteration and similar applications.							
		7	Establish a connection between the anatomic structures and their functional relations							
		8								
		9								
		10								
21	Course Content:									
		Со	ourse Content:							
Week	Theoretical		Practice							
1	Regiones cranii I		Dissection of regiones cranii							
2	Regiones cranii II		Dissection of region	ones cranii						
3	Regiones colli		Dissection of region	ones colli						
4	Regiones thoracis		Dissection of region	ones thoracis						
5	Regiones abdominis cranialis		Dissection of region	abdominis						
6	Regiones abdominis media		Dissection of region	abdominis media						
7	Regio fossa paralumbalis		Dissection of region	o fossa paralumbalis						
8	Regio umbilicalis		Dissection of regio umblicalis							
Activit	es		Number	Duration (hour	Total Work Load (hour)					
Theore 12	Regiones membri thoracici I		Dissection of region	14.00						
Practica	als/Labs		14	2.00	28.00					
Self ₄ stu	evand preparation Regiones membri pelvini		Dissection of regiones memori pelvini 28.00							
Homew	vorks		0	0.00						
Pr 8je ct	Textbooks, References and/or Other		1-Yıldız, H., Yıldız, B., Bahadır, A., 2007. Japogra Anatomi, II. Ü. Vet, Fak, Yayınları, Yayın No. 2007							
Field S	tudies		0	0.00						
Midtern	n exams		2-Bahadır, A., Yılı Hareket Sistemi ve	Ahatomi, Jevi Bursa						
Others			140	4.00	40.00					
Final E	kams		Medisan Yayinevi 4 Pasquini C Sr	40,00 1989						
Total W	/ork Load				150.00					
To 23 w	<u> </u>				5.00					
ECTS (Credit of the Course				2.00					
Midtern	n Exam	0	0.00							
Quiz 0			0.00							
Home work-project 0			0.00							
Final E	xam	1	100.00							
Total		1	100.00							
	ution of Term (Year) Learning Activitions of Term (Year)	es to	0.00							
Contrib	ution of Final Exam to Success Grade	Э	100.00							
Total			100.00							
Measur Course	rement and Evaluation Techniques Us	sed in the								

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
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low		3 Medium		4 High		5 Very High							