	•	TERM	INOLOGY					
1	Course Title:	TERMIN	IOLOGY					
2	Course Code:	VAN6031						
3	Type of Course:	Optional						
4	Level of Course:	Third Cycle						
5	Year of Study:	1						
6	Semester:	1						
7	ECTS Credits Allocated:	3.00						
8	Theoretical (hour/week):	2.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	None						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Doç. Dr. İlker Arıcan						
15	Course Lecturers:	Yok/None						
16	Contact information of the Course Coordinator:	arican@uludag.edu.tr +902242941255 Uludağ Üniv. Veteriner Fak. Anatomi A.D. A Blok Görükle Nilüfer BURSA						
17	Website:	http://veteriner.uludag.edu.tr/bolumler/TemelB/anatomi.html						
18	Objective of the Course:	To give the anatomy terminology used in the field of veterinary medicine.						
19	Contribution of the Course to Professional Development:	The veterinary anatomy terminology is learned while performing the veterinary medicine.						
20	Learning Outcomes:							
		1 The main terminology of veterinary anatomy						
		2	The basic features and concepts of systematical anatomy (espicially, locomotor system anatomy)					
		3	The domestic animal species in veterinary anatomy and their places in zoological system.					
		4	Basic features of locomotor system of the domestic mammals (horse, cattle, sheep, goat, pig, dog, cat and etc.) and constant anatomical similarities and differences between them					
		5	The locomotor system, similarities and differences from mammals of the domestic birds					
		6	Identification of species from bones and muscles by taking note of above					
		7						
		8						
		9						
		10						
21	Course Content:		auraa Camtanti					
\//a = ! =	Theoretical	Co	ourse Content:					
	Theoretical		Practice					
1	Introduction to anatomy and general terminology							

2	Intro	oduction to osteology and chondr	ology							
3	Hea	ad skeleton- Cranium								
4	Hea	ad skeleton- Facies								
5	Ver	tebral Column, ribs and sternum								
6	Bon	nes of the thoracic limb								
7	Bon	nes of the pelvic limb								
8	and	oduction to syndesmology. Articul ligaments of cranium, hyoid bond ebral column.								
9	Artic limb	culations and ligaments of the tho	oracic							
10	Arti	culations and ligaments of the pel	lvic limb							
11	stru	oduction to muscular system, acc ctures associated with muscles, o sculature								
12	Mus	scles of the head and trunk								
13	Mus	scles of the thoracic limb								
14	Mus	scles of the pelvic limb								
Materials:				1- Bahadır, A., Yıldız, H., 2010. Veteriner Anatomi, Hareket Sistemi ve İç Organlar, Ezgi Kitabevi, Bursa 2- Veteriner Anatomi-I, Dursun, N., Medisan Yayınevi, Ankara, 1994 3- Dyce, K.M., Sack, W.O., Wensing, C.J.G., 1987.  Number  Duration (hour) Total Work						
							Load (hour)			
Theore	etical			14	2	.00	28.00			
Practic				0	0	.00	0.00			
<b>Self S</b> tl		ing ACTIVITIES	NUMBE R	WEIGHT	3	.00	42.00			
Homev	works	3		0	0	.00	0.00			
Broject	ts		0	0.00	0	.00	0.00			
Field S	Studie	es .		0	0	.00	0.00			
MIGHE	n ex	ams	1	100.00	0	.00	0.00			
Others	3			0	0	.00	0.00			
Einal E	xam	S of Term (Year) Learning Activitie	es to	oldo	2	0.00	20.00			
Total Work Load							90.00			
Total North her Final Exam to Success Grade				100.00			3.00			
ECTS (	Cred	it of the Course					3.00			
Measu Course		ent and Evaluation Techniques Us	Written and m	ultiple choic	e exams.					
24 ECTS / WORK LOAD TABLE										
25	5	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME								

## **QUALIFICATIONS** PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 PQ1 PQ2 PQ3 PQ4 PQ5 ÖK1 ÖK2 ÖK3

ÖK4	5	5	5	5	5	5	5	5	5	5	4	5	0	0	0	0
ÖK5	5	5	5	5	5	5	5	5	5	5	5	5	0	0	0	0
ÖK6	5	5	5	5	5	3	5	5	5	5	5	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low		3 Medium		4 High		5 Very High							