

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Introduction to	Introduction to Anatomy and Basic Terms							
Course Code	VAN607		Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit 4	Workload	103 (Hours)	Theory	1	Practice	0	Laboratory	0	
Objectives of the Course	The teaching of anatomical terminology.								
Course Content	The teaching of anatomical terminology.								
Work Placement	N/A								
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	ition), Individua	al Study			
Name of Lecturer(s)									

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	60			

## **Recommended or Required Reading**

ÖCAL, M.K., ERDEN, H., ÖĞÜT, İ., KARA, M.E "Evcil memeli hayvanlarda Anatomi (Genel-Deri-Ön Bacak)." Adnan Menderes Üniversitesi Yayınları No: 5 (1998) ÖCAL, M.K., ÖĞÜT, İ., KARA, M.E "Evcil memeli hayvanlarda Anatomi (Gövde)." Adnan Menderes Üniversitesi Yayınları No: 11 (1999) DURSUN, N "Veteriner Anatomi I" Medisan Yayınevi (1996) DURSUN, N "Veteriner Anatomi II" Medisan Yayınevi (2005) DURSUN, N "Evcil Kuşların Anatomisi" Medisan Yayınevi (2002) BAHADIR, A., YILDIZ, H "Veteriner Anatomi I (Hareket Sistemi)" Ezgi Kitabevi (2004) BAHADIR, A., YILDIZ, H "Veteriner Anatomi II (İç Organlar)" Ezgi Kitabevi (2005) DYCE, KM., SACK, WO., WENSING, CJG "Textbook of Veterinary Anatomy" W.B. Saunders Company (1987) NICKEL, R., SHUMMER, A., SEIFERLE, E "The Anatomy of the Domestic Animals Volume I –IV)" Verlag Paul Parey (1986) BUDRAS, KD., WUNSCHE, A "Veteriner Anatomi Atlası (Sığır)" Medipres (2009) BUDRAS, KD., FRICKE, W., RICHTER, R "Veteriner Anatomi Atlası (Köpek)" Medipres (2009) BUDRAS, KD., RÖCK, S "Veteriner Anatomi Atlası (At)", Çeviri, Medipres (2009) POPESKO P, "Evcil Hayvanların Topografik Anatomi Atlası" Çeviri, Nobel Tıp Kitapevi (2010)

Week	<b>Weekly Detailed Cour</b>	Detailed Course Contents						
1	Theoretical	Morphology, microscopical and macroscopical anatomy, devolopmental anatomy						
2	Theoretical	Systemic and regioanal anatomy						
3	Theoretical	Anatomical terminology						
4	Theoretical	The terminology of the bipedal and quadripedal being						
5	Theoretical	Nomina anatomica veterinaria						
6	Theoretical	Cutaneus organs						
7	Theoretical	Locomotor apparatus						
8	Intermediate Exam	midterm exam						
9	Theoretical	Digestive system						
10	Theoretical	Respiratory system						
11	Theoretical	Urogenital system						
12	Theoretical	Endocrine system						
13	Theoretical	Circulatory system						
14	Theoretical	Nervous system						
15	Theoretical	Sense organs						
16	Final Exam	final						

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	1	1	28		
Assignment	2	10	1	22		
Individual Work	5	1	1	10		
Midterm Examination	1	20	1	21		



Final Examination	1		20	2	22	
			To	tal Workload (Hours)	103	
			[Total Workload (	Hours) / 25*] = <b>ECTS</b>	4	
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes				
1	To have knowledge about morphology, microscopic and macroscopic anatomy and developmental anatomy			
2	To have knowledge about systematic and regional anatomy			
3	To have general information about anatomical terminology			
4	To have knowledge about the differences in terminology of bipedal and quadripedal posture			
5	to have knowledge about general approach to systems anatomically			

Progra	Programme Outcomes (Anatomy (Veterinary Medicine) Doctorate)					
1	Doing research in any specific issues related to anatomy, planning a study, evaluating and presenting a report on the scientific area, independently.					
2	To be able to improve themselves by innovations of the Anatomy					
3	Sharing their concepts in seminar, symposium, conference etc. by using the skills of self study.					
4	Having the scientific and vocational wafer and defending this apprehension in every medium					
5	To be able to interpret what they have learned in the field of veterinary anatomy					

Contri	bution	of Lea	rning (	Outcon	nes to	Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High
	L1	L2	L3	L4	L5	
P1	5	4	5	5	5	
P2	5	5	4	5	5	
P3	5	5	5	4	4	
P4	5	5	4	5	5	

