

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Digestive System								
Course Code		VAN601		Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit	8	Workload	200 (Hours)	Theory	/	1	Practice	2	Laboratory	0
Objectives of the Course		The teaching of digestive system organs. The comparative investigation of them in domestic mammals.								
Course Content		General investigation of digestive sy mammals.			ysten	n organs. T	he comparativ	e investigation	on of them in dom	estic
Work Placement		N/A								
Planned Learning Activities and Teaching Methods Ex			Explan	ation	(Presenta	tion), Discussi	on			
Name of Lecturer(s)		Prof. Mehmet	Erkut KARA							

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

Recommended or Required Reading

ÖCAL, M.K., ÖĞÜT, İ., KARA, M.E "Evcil memeli hayvanlarda Anatomi (Gövde)." Adnan Menderes Üniversitesi Yayınları No: 11 (1999) 3. DURSUN, N "Veteriner Anatomi I" Medisan Yayınevi (1996) 4. DURSUN, N "Veteriner Anatomi II" Medisan Yayınevi (1996) 5. DURSUN, N "Evcil Kuşların Anatomisi" Medisan Yayınevi (2005) 6. DURSUN, N "Evcil Kuşların Anatomisi" Medisan Yayınevi (2002) 7. BAHADIR, A., YILDIZ, H "Veteriner Anatomi I (Hareket Sistemi)" Ezgi Kitabevi (2004) 8. BAHADIR, A., YILDIZ, H "Veteriner Anatomi II (İç Organlar)" Ezgi Kitabevi (2005) 9. DYCE, KM., SACK, WO., WENSING, CJG "Textbook of Veterinary Anatomy" W.B. Saunders Company (1987) 10. NICKEL, R., SHUMMER, A., SEIFERLE, E "The Anatomy of the Domestic Animals Volume I –IV)" Verlag Paul Parey (1986) 11. BUDRAS, KD., WUNSCHE, A "Veteriner Anatomi Atlası (Sığır)" Medipres (2009) 12. BUDRAS, KD., FRICKE, W., RICHTER, R "Veteriner Anatomi Atlası (Köpek)" Medipres (2009) 13. BUDRAS, KD., RÖCK, S "Veteriner Anatomi Atlası (At)", Çeviri, Medipres (2009) 14. POPESKO P, "Evcil Hayvanların Topografik Anatomi Atlası" Çeviri, Nobel Tıp Kitapevi (2010)

Week	Weekly Detailed Cour	rse Contents					
1	Theoretical	Cavum abdominis					
	Practice	The parts of abdomen (live animals and cadaver study)					
2	Theoretical	Cavum oris					
	Practice	Dissection					
3	Theoretical	Dentes					
	Practice	Dissection					
4	Theoretical	Pharynx					
	Practice	Dissection					
5	Theoretical	Esophagus					
	Practice	Dissection					
6	Theoretical	Gaster					
	Practice	Dissection					
7	Theoretical	Ruminant stomach					
	Practice	Dissection					
8	Theoretical	Ödev tartışması					
	Practice	Dissection					
9	Intermediate Exam	midterm exam					
10	Theoretical	Intestinum tenue					
	Practice	Dissection					
11	Theoretical	Intestinum crassum					



11	Practice	Dissection
12	Theoretical	Canalis analis
	Practice	Dissection
13	Theoretical	Hepar, Pancreas, Lien
	Practice	Dissection
14	Theoretical	Digestive system differences in domestic mammals
	Practice	Dissection
15	Final Exam	Final

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	16	0	1	16	
Lecture - Practice	16	0	2	32	
Reading	15	0	10	150	
Midterm Examination	1	0	1	1	
Final Examination	1	0	1	1	
	200				
	8				
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes					
1	to have information about cavum oris and cavum abdomis				
2	have knowledge about Dentes Pharynx Esophagus Gaster				
3	to have information about ruminant stomachs				
4	To have information about Intestinum tenue and Intestinum crassum				
5	To have information about digestive system differences in domestic mammals				

Progr	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					

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5
P1	4	4	4	4	5
P2	5	5	5	5	4
P3	4	4	4	4	5
P4	5	5	5	5	4

