

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Anatomy of Bi	irds						
Course Code	VAN529		Couse Leve	el	Second Cycle	e (Master's D	Degree)	
ECTS Credit 2	Workload	50 (Hours)	Theory	1	Practice	2	Laboratory	0
Objectives of the Course	Detailed anato	omical knowle	dge of birds.	Difference	s of their syste	ems. Dissect	tion of some birds.	
Course Content	Systema nerv	osum, System d domesticate	na vasorum, ed mammals	and aesthe found in th	esiologia. In the	ese systems	im, Systema uroge , organ and compo ifferences in forma	osition of
Work Placement	N/A							
Planned Learning Activities	and Teaching	Methods	Explanation	(Presenta	tion), 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 "Anatomy of the Domestic Animals (General-Skin-Forelimb)." Adnan Menderes University Press No: 5 (1998) 2. ÖCAL, M.K., ÖĞÜT, İ., KARA, M.E "Anatomy of the Domestic Animals (Trunk)." Adnan Menderes University Press No: 11 (1999) 3. DURSUN, N "Veterinary Anatomy I" Medisan Press (1996) 4. DURSUN, N "Veterinary Anatomy II" Medisan Press (2005) 6. DURSUN, N "Veterinary Anatomy III" Medisan Press (2005) 6. DURSUN, N "Anatomy of the Domestic Birds" Medisan Press (2002) 7. BAHADIR, A., YILDIZ, H "Veterinary Anatomy I (Locomotion System)" Ezgi Press (2004) 8. BAHADIR, A., YILDIZ, H "Veterinary Anatomi II (Organs)" Ezgi Press (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 "Atlas of Veterinary Anatomy (Cattle)" Medipres (2009) 12. BUDRAS, KD., FRICKE, W., RICHTER, R "Atlas of Veterinary Anatomy (Dog)" Medipres (2009) 13. BUDRAS, KD., RÖCK, S "Atlas of Veterinary Anatomy (Horse)", Translation, Medipres (2009) 14. POPESKO P, "Topographic Anatomy Atlas of the Domestic Animals" Translation, Nobel Tip Press (2010)

Week	Weekly Detailed Cours	se Contents
1	Theoretical	In poultry, comparative study of systema locomotorium and the organs forming this system
	Practice	examination of poultry skeletons
2	Theoretical	In poultry, comparative study of systema locomotorium and the organs forming this system
	Practice	examination of poultry skeletons
3	Theoretical	In poultry, comparative study of systema digestorium and the organs forming this system
	Practice	examination of poultry cadavers
4	Theoretical	In poultry, comparative study of systema digestorium and the organs forming this system
	Practice	examination of poultry cadavers
5	Theoretical	In poultry, comparative study of systema respiratorium and the organs forming this system
	Practice	examination of poultry cadavers
6	Theoretical	In poultry, comparative study of systema respiratorium and the organs forming this system
	Practice	examination of poultry cadavers
7	Theoretical	Discustion of homework
	Practice	examination of poultry cadavers
	Intermediate Exam	Mid term Exam
8	Intermediate Exam	Midterm exam
9	Theoretical	In poultry, comparative study of systema urogenitalis and the organs forming this system
	Practice	examination of poultry cadavers
10	Theoretical	In poultry, comparative study of systema urogenitalis and the organs forming this system
	Practice	examination of poultry cadavers



11	Theoretical	In poultry, comparative study of systema nervosum and the organs forming this system
	Practice	examination of poultry cadavers
12	Theoretical	In poultry, comparative study of systema vasorum and the organs forming this system
	Practice	examination of poultry cadavers
13	Theoretical	In poultry, comparative study of aesthesiologia and the organs forming this content
	Practice	examination of poultry cadavers
14	Theoretical	In poultry, comparative study of aesthesiologia and the organs forming this content
	Practice	examination of poultry cadavers
15	Theoretical	Discustion of homework
	Practice	examination of poultry cadavers
16	Final Exam	Final exam

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	12	1	1	24
Lecture - Practice	12	1	1	24
Final Examination	1	1	1	2
		To	tal Workload (Hours)	50
		[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS				

Learn	ning Outcomes
1	To learn systems in poultry
2	dissection of poultry
3	learn the differences between poultry and other animals
4	learn the nerves, vessels and lymph nodes of poultry
5	to have information about poultry cadaver and skeleton

Having the anatomical knowledge of all compendium animals especially, knowing the structures and physiological mechanizms knowing to stages of a scientific research. To be able to improve themselves by innovations of the Anatomy Having the scientific and vocational wafer and defending this apprehension in every medium To be able to interpret what they have learned in the field of veterinary anatomy	Progra	amme Outcomes (Anatomy (Veterinary Medicine) Master)
To be able to improve themselves by innovations of the Anatomy Having the scientific and vocational wafer and defending this apprehension in every medium	1	
4 Having the scientific and vocational wafer and defending this apprehension in every medium	2	knowing to stages of a scientific research.
	3	To be able to improve themselves by innovations of the Anatomy
5 To be able to interpret what they have learned in the field of veterinary anatomy	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	ibution	of Lea	rning (Outcon	nes to I
	L1	L2	L3	L4	L5
P1	4	5	4	5	4
P2	5	5	5	5	5
P3	4	5	4	5	5
P4	5	5	5	5	4

