



AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Seminar								
Course Code	VAN701		Course Level		Second Cycle (Master's Degree)				
ECTS Credit	2	Workload	50 (Hours)	Theory	0	Practice	2	Laboratory	0
Objectives of the Course	The objective of this course is to give information about presenting a seminar in PhD programs								
Course Content	Choosing a seminar topic, investigation, data collection and interpretation of literatures Presenting and writing a seminar								
Work Placement	N/A								
Planned Learning Activities and Teaching Methods	Discussion, Case Study, Individual Study								
Name of Lecturer(s)	Lec. İsmail Gökçe YILDIRIM, Prof. İlkur DABANOĞLU								

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

Recommended or Required Reading

1	1. 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 (1996) 5. 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., WUNSCH, 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)
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Week	Weekly Detailed Course Contents	
1	Practice	Current Topic Selection / Suggestion
2	Practice	Determining the Scope of the Selected Subject
3	Practice	Finding and evaluating articles and / or books containing information related to the selected topic
4	Practice	Finding and evaluating articles and / or books containing information related to the selected topic
5	Practice	Finding and evaluating articles and / or books containing information related to the selected topic
6	Practice	Finding and evaluating articles and / or books containing information related to the selected topic
7	Practice	Finding and evaluating articles and / or books containing information related to the selected topic
8	Practice	Classification of Acquired Information by Importance and Establishing a Database
9	Practice	Classification of Acquired Information by Importance and Establishing a Database
10	Practice	Interpretation of Acquired Information
11	Practice	Report Writing
12	Practice	Report Writing
13	Practice	Report Writing
14	Practice	Preparing a Visual Presentation
15	Practice	Seminar Presentation

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Assignment	1	8	0	8
Seminar	1	14	0	14
Reading	1	0	14	14



Individual Work	1	0	14	14
			Total Workload (Hours)	50
			[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

1	Having knowledge on choosing and preparing a seminar topic.
2	Having knowledge about collecting data for seminar topic and writing a seminar chapter
3	To learn how to present a seminar
4	To have information about literature review and data collection
5	To have information about citation and scientific writing techniques

Programme Outcomes (*Anatomy (Veterinary Medicine) Master*)

1	Having the anatomical knowledge of all compendium animals especially, knowing the structures and physiological mechanisms
2	knowing to stages of a scientific research.
3	To be able to improve themselves by innovations of the 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

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	5	4	5	4	5
P2	5	5	5	5	4
P3	5	4	5	3	3
P4	5	3	5	4	5

