

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Breeding and Health of Pet Animals							
Course Code		LVS215		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	4	Workload	95 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Co	ourse	Objective of this course is to provide general information regarding the protection of diseases of pet animals, pet animals, examination, care, diseases							
Course Content		general inform	nation about d accines and p	iseases, zoo harmaceutic	noses and al applicati	protection, op ons, hygiene a	eration, insp	oout, exotic birds, ection and preparance, hygiene, ma	ation of
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Methods	Explanation	(Presenta	tion), Demons	tration, Indiv	idual Study	
Name of Lecturer(s) Lec.		Lec. Bilginer T	UNA						

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

Recommended or Required Reading

1 Dog and cat internal diseases reproduction, nutrition, care and education

Week	Weekly Detailed Course Contents					
2	Theoretical	Retention and binding methods in dogs and cats				
3	Theoretical	The prevention ways and infectious diseases of dogs				
4	Theoretical	The prevention ways and infectious diseases of dogs				
5	Theoretical	The prevention ways and infectious diseases of dogs				
6	Theoretical	The prevention ways and infectious diseases of cats				
7	Theoretical	The prevention ways and infectious diseases of cats				
8	Intermediate Exam	Midterm exam				
9	Theoretical	The maintenance-feeding and nutrition disorders of dogs				
10	Theoretical	The maintenance-feeding and nutrition disorders of cats				
11	Theoretical	The moulting of pet animals				
12	Theoretical	Zoonoses and protection				
13	Theoretical	General information about exotic animals, birds, and ornamental				
14	Theoretical	General information about exotic animals, birds, and ornamental				
15	Theoretical	General information about exotic animals, birds, and ornamental				
16	Final Exam	Final exam				
17	Final Exam	Final exam				

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	1	2	42	
Lecture - Practice	14	1	1	28	
Midterm Examination	1	10	1	11	
Final Examination	1	13	1	14	
	95				
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

1 Giving information about dog care



2	Giving information about cat care	
3	To obtain information on major diseases of dogs and cats.	
4	Giving information about cat and dog nutrition	
5	Giving information about vaccination	

Programme Outcomes (Laboratory and Veterinery Sciences)						
1	To be able to understand and use , where information about Veterinary Technician					
2	To be able to analyze and synthesize					
3	To be able to have awareness of ethical and professional responsibility					
4	To be able to recognise the basic features of animal species and breeds					
5	To be able tomake and test preparation In the laboratory, under the supervision of the veterinarian in charge of registration,					
6	To be able to care of animals Asepsis and antisepsis to do with the preoperative and postoperative					
7	To be able to control of parasitic infestations and infectious disease prevention and veterinary advice can be helpful when working on					
8	To be able toprepare and use of animal feeding protocolsIn theory					
9	To be able to Veterinarian examination, imaging, and surgical applications of finding assistance during the application and conduct any kind planned by Veterinarian					
10	To be able to Make efforts to enhance productivity in animal husbandry					

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	5	5	5	5
P2	4	4	4	4	4
P3	5	5	5	5	5
P4	5	5	5	5	5
P5	3	3	3	3	3
P6	4	4	4	4	4
P7	4	4	4	4	4
P8	3	3	3	3	3
P9	4	5	5	5	5
P10	4	4	4	4	4

