

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Dog Breeds							
Course Code	VZO525		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 5	Workload	122 (Hours)	Theory	1	Practice	2	Laboratory	0
Objectives of the Course The aim of the course breeds		e course is to t	each dog br	eeds and n	norphological a	and physiolo	ogical important tra	its of dog
Course Content	Domestication toy dog breed						rking dogs, hunting reeds	g dogs,
Work Placement N/A								
Planned Learning Activities and Teaching Methods Expla			Explanation	(Presenta	tion), Individua	I Study		
Name of Lecturer(s) Prof. Evrim DERELİ FİDAN								

# Assessment Methods and Criteria Method Quantity Midterm Examination 1

Method	Quantity	Tercentage (76)
Midterm Examination	1	40
Final Examination	1	60

## **Recommended or Required Reading**

- 1 Aytuğ, N., Yavuz, M., Soylu, M.K. (1997): Köpek ve Kedi İç Hastalıkları, Reprodüksiyon, Beslenme, Bakım ve Eğitim.
- 2 Dodurga, T. (2005): Köpeklerde Davranış Sorunları. Remzi Kitabevi, İstanbul.
- 3 Atasoy, F., Kanlı, O. (2005): Türk Çoban Köpeği Kangal. Medisan Yayınevi, Ankara

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Domestication and origin of the dog				
	Practice	Farm application				
2	Theoretical	Some species characteristics of dog				
	Practice	Farm application				
3	Theoretical	Classification of dog breeds				
	Practice	Farm application				
4	Theoretical	Search, rescue and help dog breeds, their origin, some morphological and physiological breed characteristics				
	Practice	Farm application				
5	Theoretical	Protection and guard dogs, their origin, some morphological and physiological breed characteristics				
	Practice	Farm application				
6	Theoretical	Working dogs, some morphological and physiological breed characteristics				
	Practice	Farm application				
7	Theoretical	Hunting dogs, toy dogs, some morphological and physiological breed characteristics				
	Practice	Farm application				
8	Intermediate Exam	Midterm exam				
9	Theoretical	Indigenous dog breeds rearing in Turkey				
	Practice	Farm application				
10	Theoretical	The origin of Kangal breed				
	Practice	Farm application				
11	Theoretical	Morphological and physiological breed characteristics of Kangal breed				
	Practice	Farm application				
12	Theoretical	The origin of Akbaş breed , some morphological and physiological breed characteristics				
	Practice	Farm application				
13	Theoretical	The origin of Çatalburun breed , some morphological and physiological breed characteristics				
	Practice	Farm application				
14	Theoretical	The origin of Kars sheepdog, some morphological and physiological breed characteristics				



14	Practice	Farm application
15	Theoretical	The origin of Ottoman hound, some morphological and physiological breed characteristics
	Practice	Farm application
16	Final Exam	Final exam

#### **Workload Calculation**

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Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	1	14
Lecture - Practice	14	0	2	28
Assignment	3	0	10	30
Reading	1	0	30	30
Midterm Examination	1	8	1	9
Final Examination	1	10	1	11
	122			
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	5
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\*25 hour workload is accepted as 1 ECTS

## Learning Outcomes

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1	to morphologically recognize the dog breeds
2	to know physiological traits of dog breeds
3	to know management procedures in dog breeding
4	to have adequate knowledge about basic behavioral training in dogs
5	to have knowledge about dog shelters

#### Programme Outcomes (Animal Science (Veterinary Medicine) Master)

1	Knows basic principles of animal rearing and breeding.
2	Knows physiological and morphological traits of farm animals. He/she can achieve a successful herd management by means of transferring his/her knowledge to the rural area.
3	Knows management of the animals and can take required measurements in the farm. He/She controls the productivity in the farm and keeps all farm records.
4	Knows selection and culling methods.
5	He/She can involve in all stages of production in the farm. Knows how to establish and manage of farm enterprises. He/She can help to the entrepreneurs who will enter the farm business.
6	He/She can detect and eliminate hereditary defects and problems by using his/her basic genetic knowledge.
7	Knows production traits due to his/her knowledge about hereditary principles. He/She can achieve heifer selection and determine breeding strategies for maximum production.
8	He/She can involve as an expert in scientific researches, breeding programs and judicial issues with his/her knowledge about race determination, parenthood tests, blood groups etc.
9	Knows how to reach resources and knows selection criterions of scientific researches. He/She can systematically present data. Knows statistical concepts and how to can get data, and present those as figures and tables and how to comment them. Knows different statistical methods. He/She can design a topic as a scientific paper.
10	Knows animal behaviours. Knows legal directives about animal welfare and can design some facilities such as housing, feeding, transferring and slaughtering processes according to these directives.

## 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	1	1	2	1	
P2	4	4	2	3	3
P3	2	2	4	3	
P4	1	1	1		3
P5	3	3	3		

