

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Correct Timing	g of Inseminat	tion and Mati	ng in Dom	estic Animals.			
Course Code	VDJ541		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 4	Workload	100 <i>(Hours)</i>	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		nation time pr	event loss of				on by determining t the insemination ti	
Course Content Explains the most s		nost suitable t	ime and dete	ction meth	ods for insemin	ation in an	imal species.	
Work Placement	N/A							
Planned Learning Activities	and Teaching	Methods	Explanation	(Presenta	tion), Discussio	n, Individu	al Study, Problem S	Solving
Name of Lecturer(s)								

### **Assessment Methods and Criteria**

Method	Quantity	Percentage (%)	
Midterm Examination	1	20	
Final Examination	1	60	
Assignment	4	20	

# **Recommended or Required Reading**

1	Alaçam, E. (2002) Doğum ve İnfertilite, Medisan Yayınları, Ankara.
2	Johnston, S.D., Kustritz, M.V.R., Olson, P.N.S. (2001) Canine and Feline Theriogenoiogy, W.B. Saunders Comp., Philadelphia.
3	Noakes, D.E., Parkinson, T.J., England, G.C.W. (2001) Artur's Veterinary Reproduction and Obstetrics, W.B. Saunders Comp., Philadelphia.
4	Hafez, E.S.E. (1993) Reproduction in Farm Animals, Lea & Febiger, Philadelphia.
5	Dinç, D.A. (2008) Ultrason fiziği ve ineklerde reprodüktif ultrasonografi, Pozitif Matbaacılık Ltd. Şti, Ankara.
6	J. Kevin KEALY, H. Mc ALLISTER (2005) Diagnostic Radiology and Ultrasonography of the Dog and Cat

Week	Weekly Detailed Cours	se Contents
1	Theoretical	Fertility parameters in cows
2	Theoretical	Sexual cycle in cows
3	Theoretical	Oestrus detection methods in cows
4	Theoretical	Fertility parameters in mares
5	Theoretical	Sexual cycle in mares
6	Theoretical	Oestrus detection methods and setting the time of insemination in mares
7	Theoretical	Fertility parameters in ewes
8	Theoretical	Sexual cycle in ewes
9	Intermediate Exam	Intermediate exam
10	Theoretical	Detection of oestrus and setting the time of insemination in ewes
11	Theoretical	Fertility parameters in goats
12	Theoretical	Sexual cycle in goats
13	Theoretical	Fertility parameter in carnivores
14	Theoretical	Sexual cycle, detection of oestrus and insemination in carnivores
15	Theoretical	General repetition of subjects
16	Final Exam	Final exam

# **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	4	0	4	16
Reading	14	0	2	28
Midterm Examination	1	10	2	12



				Course mormation For	
Final Examination	1	14	2	16	
Total Workload (Hours)			100		
		[Total Workload	(Hours) / 25*] = <b>ECTS</b>	4	
*25 hour workload is accepted as 1 ECTS					

Learr	ning Outcomes
1	To be able to comprehend parameters of fertility according to animal species
2	To be able to comprehend sexual cycle mechanism in animal species
3	To be able to comprehend methods of detection of oestrus in animal species
4	To be able to comprehend ovulation and insemination time in animal species
5	To be able to comprehend adjusting proper insemination time in animal species
6	To be able to apply the appropriate treatment method by interpreting fertility problems in animal species

#### Programme Outcomes (Obstetrics and Gynecology (Veterinary Medicine) Master)

Flogi	anime Outcomes (Obstetrics and Gynecology (Veterinary Medicine) Master)
1	Acquiring basic principles and establishing crucial links in the theory and practical aspects in the field of Obstetrics and Gynecology. Getting grip on the animal's reproductive systems, organs, structures and their functional features.
2	Reproductive anatomy of the female animals, embriyonic development of the gonads, maturation, cellular and hormonal mechanisms of oogenesis and mechanisms of ovulation and transport of ovum. Sexual cycles of the female animals and their species related differences.
3	Being informed about the fertilisation, early embriyonic development, implantation and pregnancy. Fetal development, intrauterine life and detection of risked pregnancies. Learning to deal with the the issues of abortion. Knowing the hormonal and obstetrical aspects of normal parturition. Recognizing dystocia cases and being avare of predispozing and effective etiology of dystocia. Learning the initial approach to dystocia cases and learning to choose the appropriate intervention. Learning to apply the obstetrical methods.
4	Being informed about the puerperium and postpartum periods, learning the physiology and diagnosis and treatment of pathological conditions (metabolic, infectious and traumatic) during the transition period. Learn the ability to perform intrauterine applications. Acquiring right approaches on handling mother and the offspring in the puerperal period. Learning about the care and diseases of the newborn.
5	Gaining experience about the fertility parameters in the farm animals. Being informed about the diagnosis and therapy of infertility cases and management of them in the herd scale. Learning necessary precautions and management practices for establishing the reproductivity as a branch of herd health. Being informed about the effects of nutrition and management on reproduction.
6	Acquiring the knowledge of the hormones and their clinical applications, affecting reproduction directly or indirectly. Learning methods of sexual synchrnisation and appropriate timing of insemination or mating. Being able to administer medical and operative contraseptive methods to female animals. Being informed about assisted reproductive techniques.
7	Administering specialized systematic examination of female animals, performing morphologic and functional examination of the female genitalia and mammary glands thus learning the diagnosis of hormonal, infectious, traumatic and tumoral diseases. Gaining skills in surgical therapy or/and elective gynaecological-oncological, udder and teat operations of the related diseases.
8	Having knowledge of the etiology, diagnosis and therapy of mastitis. Learning necessary precautions and management practices to control mastitis incidence in farm animals particularly in dariy enterprises. Having knowledge of etiology, diagnosis and therapy of circulatory disorders and infectious and non-infectious skin diseases.
9	Being informed about frequently used anesthetic methods and anesthetic agents, analgesics, antibiotics, liquid therapy and other medical agents. Gaining skills in solving problems due to reproductive emergency cases, being able to make definitive diagnosis by clinical symptomatic data and administer appropriate therapy in various animal species.
10	Learning methods and principles of scientific research, learn and acquire scientific ethics concept. Being avare of current developments by surveying and analyzing scientific literature. Gaining skills in interpreting classical knowledge of the scientific area to the students and the community.
11	Being able to plan, conduct and accomplish an original scintific study that can deliver novelty, develop a new scientific method or adopt a known method to a new area and present the results as a scientific article, in the area of obstetrics and gyaecology.

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

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	L1	L2	L3	L4	L5
P1	5	5	5	5	5
P2	4	3		5	4
P3	4			5	4
P4	5	3			

