

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Seminar							
Course Code VST701			Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 2	Workload 50	) (Hours)	Theory	0	Practice	2	Laboratory	0
Objectives of the Course To give information about guiding collected knowledge, discussing a						ch, synthesi	is and presentatio	n of
Course Content Choose of subject, search for retechniques and presentation in						e, report pre	paration, presenta	tion
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Individual Study								
Name of Lecturer(s) Lec. Niyazi KÜÇÜK, Prof. Ahmet CEYLAN, Prof. Melih AKSOY								

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Seminar	1	100		

Recommended or Required Reading				
1	Bearden H.J., Fuquay J.W., Willard S.T. (2004) Applied Animal Reproduction. Pearson Prentice Hall, New Jersey			
2	Ball P.J.H., Peters A.R. (2004) Reproduction in Cattle. Blackwell Publishing, Oxford			
3	Hafez E.S E., Hafez B. (2000) Reproduction in Farm Animals. Lippincott Williams & Wilkins, Philadelphia			
4	Feldman E. C., Nelson R. W. (2004) Canine and Feline Endocrinology and Reproduction. Saunders, St. Louis			
5	Pineda M. H., Dooley M. P. (2003) McDonald's Veterinary Endocrinology and Reproduction, Iowa State Press, New York			

Week	Weekly Detailed Co	ourse Contents				
1	Practice	Actual subject choose				
2	Practice	Determination of subject content				
3	Practice	Searching of references related to subject and evaluation of this references				
4	Practice	Searching of references related to subject and evaluation of this references				
5	Practice	Searching of references related to subject and evaluation of this references				
6	Practice	Searching of references related to subject and evaluation of this references				
7	Practice	Seçilen Konu ile İlgili Bilgileri İçeren Makale ve/veya Kitapları Bulmak ve Onları Değerlendirmek				
8	Practice	Classification of knowledge obtained in a variety of articles				
9	Practice	Classification of knowledge obtained in a variety of articles				
10	Practice	Synthesis of knowledge				
11	Practice	Writing report about subject				
12	Practice	Writing report about subject				
13	Practice	Writing report about subject				
14	Practice	Preparation of subject power point				
15	Practice	Preparation of subject power point				
16	Practice	Presentation of the seminar				

Workload Calculation						
Activity	Quantity	Preparation		Duration	Total Workload	
Lecture - Practice	14		0	2	28	
Seminar	2	\ \	0	11	22	
	50					
[Total Workload (Hours) / 25*] = <b>ECTS</b>						
*25 hour workload is accepted as 1 ECTS						

## **Learning Outcomes**

1 to be able to perform searching of articles related to proposed or chosen issue



2	to be able to analyse the synthesis of knowledge obtained variety of references		
3	to be able to comprehend preparation of report and make a presentation in front of listeners		
4	Learns about presentation techniques		
5	Learns about to share his/her knowledge with listeners effectively		

Progra	amme Outcomes (Reproduction and Artificial Insemination (Veterinary Medicine) Master)
1	To get knowledge about Reproduction and Artificial Insemination with theoretical lessons and practise
2	To get knowledge about reproductive systems of animals, reproductive organs and functions of these organs
3	To get knowledge about reproductive physiology of male and female animals, reproductive endocrinology, synchronisations and reproductive health
4	To get experience about diagnosis of oestrus, proper insemination time and method
5	To get experience to join reproductive scientific research, to follow scientific advances own field. To transfer all these experiences and knowledge to students and society
6	To gain ability to reach scientific references, to plan an experiment, study this experiment, evaluation of experimental results and compare this result similar experimental result
7	To get experience about cryopreservation and short term storage of sperm, examination of sperm
8	To get knowledge about reproductive biotechnology (artificial insemination, in-vitro fertilisation, freezing of sperm and embryo, embryo transfer, laparoscopic insemination). To Contribute and advance to science
9	To get knowledge about infertility, diagnosis of infertility, treatment of infertility in domestic animals especially commercial farms

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

	L1	L2	L3
P1	1	1	1
P2	1	1	1
P3	1	1	1
P4	1	1	1
P5	5	5	5
P6	5	5	5
P7	1	1	1
P8	1	1	1
P9	1	1	1

