

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Embryo Transfer								
Course Code		VST641		Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit	4	Workload	100 (Hours)	Theory	/	2	Practice	0	Laboratory	0
Objectives of the Course		To give information about evaluation of embryos collected from farm animals. Aims of embryo transfer, advantages and stages of embryo transfer						ransfer,		
Course Content		Evaluation of embryos	embryo quality	/ which	is su	ıfficient or	not for transf	erring, Transf	ferring of in vivo a	and in vitro
Work Placement N/		N/A								
Planned Learning Activities and Teaching Methods			Explan	atior	n (Presenta	tion), Demons	tration, Discu	ıssion, Individual	Study	
Name of Lecturer(s) Prof. İlker SERİN		RİN								

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Midterm Examination	1	40					
Final Examination	1	60					

Recommended or Required Reading						
1	Feldman E. C., Nelson R. W. (2004) Canine and Feline Endocrinology and Reproduction. Saunders, St. Louis					
2	Hafez E.S E., Hafez B. (2000) Reproduction in Farm Animals. Lippincott Williams & Wilkins, Philadelphia					
3	Pineda M. H., Dooley M. P. (2003) McDonald's Veterinary Endocrinology and Reproduction, Iowa State Press, New York					
4	Mitchell J.R., Doak G. A. (2004) The Artificial Insemination and Embryo Transfer of Dairy and Beef Cattle (including information pertaining to goats, sheep, horses swine, and other animals). Pearson Prentice Hall, New Jersey					

Week	Weekly Detailed Course Contents						
1	Theoretical	Description of in vitro fertilization and embryo					
2	Theoretical	Collection of embryos					
3	Theoretical	In vitro culture systems					
4	Theoretical	In vivo embryos					
5	Theoretical	Morphological and morphometric parameters of in vitro embryos					
6	Theoretical	Cell count in in-vitro embryos					
7	Theoretical	Synchronisation of donors and carriers					
8	Intermediate Exam	Midterm exam					
9	Theoretical	Synchronisation of donors and carriers					
10	Theoretical	Evaluation of embryo quality and age					
11	Theoretical	Directly transferring of embryos from donor to carrier					
12	Theoretical	Transferring of frozen embryos to synchronised carriers					
13	Theoretical	Benefits of embryo transfer					
14	Theoretical	Techniques for embryo freezing					
15	Theoretical	Advantage and disadvantage of embryo transfer					
16	Final Exam	Final term exam					

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	0	2	28			
Assignment	2	0	8	16			
Reading	14	0	2	28			
Midterm Examination	1	9	1	10			



Final Examination	1	16	2	18		
Total Workload (Hours)				100		
		[Total Workload (Hours) / 25*] = ECTS	4		
*25 hour workload is accepted as 1 ECTS						

Learr	ning Outcomes		
1	Description of embryo and in vitro fertilization		
2	Embryo transfer technology		
3	Evaluation of embryo quality and age		
4	Techniques and benefits for embryo transfer		
5	Advantage and disadvantage of embryo transfer and e	embi	ro freezing methods

Programme Outcomes (Reproduction and Artificial Insemination (Veterinary Medicine) Doctorate) 1 To get knowledge about reproduction and artificial insemination with theoretical lessons and practise, also to get knowledge about reproductive systems of animals, reproductive organs and functions of these organs Hormonal mechanisms of oogenesis and spermatogenesis, movements of oocyte and sperm cells in the genital tracts, factors affecting spermatogenesis and oogenesis, blood-testis barrier, functions of epidydymidis, capacitation and acrosome reaction of sperm cells, fertilization (fusion, activation, penetration) To get knowledge about reproductive anatomy of male and female animals, reproductive endocrinology, , embryonic development of gonads, prenatal development, development-regression and luteolysis of corpus luteum, histological, anatomical and physiological structure of uterus, fertilization, early embryonic development, luteal mechanism, implantation, involution of uterus post partum, sperm migration in cervical mucus, oogenesis, acrosomal enzymes, fusion, activation, penetration, syngamy and polispermy and reproductive health

- To get ample information about the structure and functions of hormones related to reproduction and diagnosis of oestrus, proper seeding time and gain experience in the selection of the technique in domestic animals
- 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
- 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
- Systematic of special examination, morphological and functional examination of genital organs, microbiological examination of sperm cells, ultra structure characteristics of sperm cells, factors affecting sperm quality, spermatological examination, Short term storage and cryopreservation of sperm cells, cryopreservation methods, factors affecting the success of thawing sperm cells, manipulations applied before or after thawing
- 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
- To make a research about reproduction and artificial insemination, this can contribute and advance to science
- To get experience about to write a national or international article about reproduction and artificial insemination, this can contribute and advance to science

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	3			4	4
P3	4		4		
P6		3			
P8	5	5		4	4
P10		4			

