

#### AYDIN ADNAN MENDERES UNIVERSITY **COURSE INFORMATION FORM**

Course Title		Fields of Spec	cialization III						
Course Code		UZM803	Couse Leve	el	Third Cycle (Doctorate Degree)				
ECTS Credit	8	Workload	200 (Hours)	Theory	8	Practice	0	Laboratory	0
Objectives of th	ne Course	information at the thesis, cre	out the thesis ating the syne	and explain ergy in the se	ing the op election ar	pinions, contribut	ting to the in the thesis s	sis and providing mprovement of the ubjects in the depa elop confidence.	
Course Conten	t	Conducting a	nd writing the	thesis on the	subject.				
Work Placeme	nt	N/A							
Planned Learn	ng Activities	and Teaching	Methods			ation), Demonst ual Study, Probl		ussion, Case Stud	y, Project
	AMANAK, As Mustafa KAR ZVURMAZ, A Prof. Sultan zlem KÖLGEL AYDINER, Le evil ÖZCAN, L RISEVDİ, Pro Prof. Bayazıt Prof. Bayazıt Prof. Elif ALA , Prof. Fatma BAŞBÜLBÜL, n KART, Prof. ÇELİK, Prof.	soc. Prof. Kı ACA, Assoc. ssoc. Prof. S ÖZKAN, Ass İER, Lec. Ay c. Mehmet U Lec. Taner B f. Ahmad NA MUSAL, Pro DAĞ, Prof. B Neval GENQ Prof. Gökse Hatice Hale Hüsniye ÇAI ĞDU, Prof. I	ymet YAV Prof. Mü Seher SAF soc. Prof. /lin UĞUF ILUTAŞ, I ULUT, Le AHMADO f. Bekir H Emetullah C, Prof. Fe I ERBAŞ, BOZKUF LIŞIR, Pro Mehmet U	/UZASLAN, Ass slime GÜNEŞ, A RIKAYA KARAB Şahin BULUT, A RLU, Lec. Esin S Lec. Selda BULO c. Yılmaz ERDE V, Prof. Ahmet C akan KÖKSAL, Yasemin BOZD eriştah SÖNMEZ Prof. Gülengün RT, Prof. Hilal Al of. İbrahim AKIN	oc. Prof. M Assoc. Prof. UDAK, Ass Assoc. Prof. AYIN, Lec. CA, Lec. Se M, Lec. Ze Can BAKKA Prof. Burçir AĞLIOĞLL Z, Prof. Filiz TÜRK, Pro KTAMIŞ, Pr , Prof. Kayh Iehtap KILIQ	Prof. Hakan ATAY, ehmet BÖLÜKBAŞ oc. Prof. Serap GÖ . Tuncay SAYGIN, Hikmet MENGÜAS rcan YAVAN, Lec. ynep BOZKAN, Prof. LCI, Prof. Atakan P OLÇÜCÜ, Prof. B J, Prof. Engin ERT/ ADANA, Prof. Filiz f. Hamza KAHRİM rof. Hülya ARSLAN an DELİBAŞ, Prof Ç EREN, Prof. Mih	, Assoc. Assoc. DKÇE Assoc. SLAN, Serdar of. KOÇ, Prof ülent AN, Prof. KÖK, AN, Prof.		

### **Prerequisites & Co-requisities**

Prerequisite

# UZM802

#### **Assessment Methods and Criteria**

Method	Quantity	Percentage (%)
Quiz	1	20
Attending Lectures	15	20
Report	1	60

### **Recommended or Required Reading**

1	Thesis Writing Guide
2	Lecture notes on the selected thesis topic
3	All national and international books and publications related to the thesis topic
4	E-books and internet resources

Week	Weekly Detailed Course Contents				
1	Theoretical	Scientific study planning			
2	Theoretical	Scientific study planning			
3	Theoretical	To be able to reach scientific resources related to the field of specialization			
4	Theoretical	To be able to reach scientific resources related to the field of specialization			
5	Theoretical	Methodological information on the field of expertise			



6	Theoretical	Methodological information on the field of expertise
7	Theoretical	Reviewing and evaluating a scientific paper
8	Theoretical	Reviewing and evaluating a scientific paper
9	Theoretical	How to write a scientific paper about the area of ??specialization
10	Theoretical	How to write a scientific paper about the area of ??specialization
11	Theoretical	Presentation of a scientific paper related to the field of specialization
12	Theoretical	Presentation of a scientific paper related to the field of specialization
13	Theoretical	Preparing and presenting sample papers related to the field of expertise
14	Theoretical	Scientific sample dissertation study suitable for specialization study
15	Theoretical	Examination of the thesis prepared for the specialization study

# **Workload Calculation**

Activity	Quantity	Preparation Duration		Total Workload
Lecture - Theory	15	1	2	45
Assignment	4	3	2	20
Seminar	3	3	2	15
Project	2	5	5	20
Individual Work	10	5	5	100
	200			
	8			

## \*25 hour workload is accepted as 1 ECTS

# Learning Outcomes

1	To learn universal norms about thesis study.
2	To learn about ethical rules.
3	To have knowledge about the history and philosophy of science.
4	To work in coordination with his / her supervisor.
5	The idea of the thesis is to investigate, project and execute.
6	To gain skills in writing, presenting, defending and publishing the thesis.
7	To improve the level of education related to the field, to provide motivation, to develop confidence.

# Programme Outcomes (Reproduction and Artificial Insemination (Veterinary Medicine) Doctorate)

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
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	L6	L7
P1	4						
P2	4	5			4		3
P3	5					4	4
P4	4						
P5	4	5	4	4	5	5	
P6	4	5	5	5	4	4	
P7	4						
P8	5						5
P9	5		5	5			
P10	5	4					
P11	5		5	5			5