

AYDIN ADNAN MENDERES UNIVERSITY **COURSE INFORMATION FORM**

Course Title		Fields of Spec	cialization IV						
Course Code		UZM804		Couse Level Third Cycle (Doctorate De		egree)			
ECTS Credit	8	Workload	200 (Hours)	Theory	8	Practice	0	Laboratory	0
Objectives of the	Course	information ab the thesis, cre	out the thesis ating the syne	and explaininergy in the sel	ng the op ection a	oinions, contribund execution of	ting to the i the thesis s	esis and providing improvement of the subjects in the depa elop confidence.	
Course Content		Conducting ar	nd writing the	thesis on the	subject.				
Work Placement		N/A							
Planned Learning	g Activities	s and Teaching Methods				tation), Demons ual Study, Probl		cussion, Case Stud	dy, Project
Name of Lecture		Belgin YILDIR DERECELİ, A Assoc. Prof. F ATAY, Assoc. Assoc. Prof. K KARACA, Ass GEZER, Asso Sultan ÖZKAN Lec. Aylin UĞ AKÇAY, Lec. BULCA, Lec. Ziya ŞİPAL, L Ahmet CEYLA Prof. Ayden Ç Bayazıt MUSA KUM, Prof. Ça BOZDAĞLIOŬ Prof. Ethem A Ferda AKAR, Gamze BAŞB Prof. Hamdi A Ferda AKAR, Gamze BAŞB Prof. Hamdi A Hatice ERTAE NADEEM, Prof. GÜNDOĞDU, Mehmet Erkut Mehtap KILIÇ Emin GÜNAY Murat UYGUN CÖMERTLER Özcan CENGİ Prof. Recep K ÖZKAVAK, Pr	IM, Assoc. Pr ssoc. Prof. Er atih Mehmet Prof. Hasan B cziban AMAN cc. Prof. Hasan B cziban AMAN cc. Prof. Olcay N, Assoc. Prof URLU, Lec. B Mehmet AYDI Sercan YAVA ec. Zeynep B N, Prof. Ali B OBAN, Prof. A Caller OBAN, Prof. Ali Sercan YAVA ec. Zeynep B Mohmet AYDI Sercan YAVA Sercan YAVA Sercan YAVA ec. Prof. Bekin Sercan YAVA Sec. Prof. Ser Sec. Prof. Sec. Prof. Sec. N, Prof. Sec. Prof. Sec. N, Prof. Sec. Prof. Tellin Prof. Tellin Prof. Tellin Prof. Tellin Prof. Tellin Prof. Tellin Prof. Tellin Prof. Tellin Prof. Prof. Tellin Prof.	of. Beste DİN mre ERDAN, A YILMAZ, Asso ERDOĞAN, A JAK, Assoc. P GEÇGELEN BOYACIOĞL Sahin BULU ilge DOĞANL INER, Lec. Ma N, Lec. Sevil DZKAN, Prof. ELGE, Prof. A Aydın ÜNAY, Hakan KÖKS LÜ, Prof. Elif ine Dide CA SÖNMEZ, Prof. Gonca GÜN mza KAHRİM . Hayrettin ÇE LANTAŞ, Pro SÖNMEZ, Pr EKCİ, Prof. K KARACABEY Mehmet GÜL Melih AKSOY em BALKAYA YILMAZ, Prof. Alkım ULUTA rof. Recep ÖZ VAŞAN, Prof. nan AYPAK, F AKŞİT, Prof. 1	CER, As Assoc. Prof. Soc. Prof. Meh I CESUF U, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc IT, Assoc Abdulla Alpaslan Prof. Ay SAL, Prof. Abdulla Alpaslan Prof. Ay SAL, Prof. AL, ADAC (CI KIRA R, Prof. FIIZ AN, Prof. M A, Prof. M TEKIN, I C, Prof. M A, Prof. M A, Prof. M A, Prof. M A, Prof. M A, Prof. Sur Serap U Prof. Sur Fulin KA	ssoc. Prof. Büler Prof. Engin ÇAKI Gülnur KARAKA rof. Hasan GÜLf amet BÖLÜKBA R, Assoc. Prof. Ma Sc. Prof. Seher Sc. C. Prof. Seher Sc. Sin SAYIN, Lec LUTAŞ, Lec. Öz LEC. Taner BUI h TANRISEVDİ, GÖKÇİMEN, Pr şe Demet KARA f. Bülent BOZDÜ Ğ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. Emel CI AZ, Prof. CI CI ADANA, Prof. GÖ ADANA, Prof. İ CI ADANA, Prof. Ö Marat BULGEN Prof. Mehmet Ö Idesut KIRMACI, Murat BOYACIO CA AYÇAĞ, Prof. IÇ, Prof. Osmar . Pınar DEMİRC VENLİ, Prof. Ru JNÜBOL AYPAH ndüz Özlem ALT RAGENÇ, Prof.	nt ÖZŚOY, R, Assoc. F AŞ TANDO ER, Assoc. P Ağ TANDO ER, Assoc. P Ağ TANDO ER, Assoc. P Austrian GÜ SARIKAYA I ÖZPINAR, / ÖZPINAR, / ÖZPINAR, / ÖZPINAR, / ÖZPINAR, / ÖZPINAR, / ÖZPINAR, / ÖZPINAR, / OZPINAR, / OZPINAR, / OĞAN, Prof. Aslı YO MAN, Prof. Aslı YO MAN, Prof. Aslı YO MAN, Prof. Aslı YO MAN, Prof. Aslı YO MAN, Prof. EXAN, Prof. Iliz KÖK, Prof. Hasa Prof. Mihria GLU, Prof. Mustafa S. PEKER, P IOĞLU, Prof. SARPKA C, Prof. Sero TINKAYA, P	AYTEKIN, Assoc. I Assoc. Prof. Çağa Prof. Erkan ÇETİNİ ĞAN, Assoc. Prof. Prof. Hüseyin Bilgi Irof. Mehmet Musta INEŞ, Assoc. Prof. KARABUDAK, Ass Assoc. Prof. Tunca ENGÜASLAN, Lec URT GİRİT, Lec. S Yılmaz ERDEM, Le et Can BAKKALCI, RULMAZ, Prof. At, RULMAZ, Prof. At, G. Engün Ömer GÖ Fatma Neval GEN fof. Ergün Ömer GÖ Fatma Neval GEN rof. Funda KIRAL, JR, Prof. Göksel E n Hüseyin KART, I DPLU, Prof. Hilal Ş. ÇALIŞIR, Prof. Hilal Ş. ÇALIŞIR, Prof. Hilal Ş. ÇALIŞIR, Prof. Hilal MAL, Prof. Kerim met Dinçer BİLGİN rof. Mehmet ULUK can MUTİ, Prof. Mu Murat SARIERLEF ANDIKÇI, Prof. Ne rof. Şerife GENİŞ, N, Prof. Vehbi Uğu	tay KAYA, Hakan in BİLGİÇ, afa Nurdan soc. Prof. ny SAYGIN, Hulusi Selda c. Yusuf , Prof. akan KOÇ, Prof. Prof. Cavit min OKSOY, JÇ, Prof. RBAŞ, Prof. AHİN snü Erbay uygu I, Prof. (AN, Prof. Jhammet R, Prof. Lhammet R, Prof. SoYRAZ Diheyla Prof.

Prerequisites & Co-requisities

Prerequisite

Assessment Methods and Criteria

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

UZM803

Recommended or Required Reading

Thesis Writing Guide



1

Course	Information	Form
000130		1 01111

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 Co	urse 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
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS 8						

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

	5
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 (Internal Diseases (Veterinary Medicine) Doctorate)

1	Based on acquirements relevant to undergraduate and/or graduate levels, usage of associated information deeply, development of knowledge by several methods along with reaching peculior results.
2	Detecting relevant problems, establishing hypothesis against solution, acquirement of solving hypothesis within computational and experimental methods.
3	A systematic approach of evaluating and using new knowledge on related field.
4	Usage of previously known scientific methods related to field for advanced/newly known/occuring problems.
5	For Large and Small Animal Internal Medicine, taking into account the systemic clinical examination, realizing the true diagnosis for interpreting the clinical and laboratory findings, and the need to implement effective and rational treatment for taking prophylactic measures.
6	Detecting the problems related to Turkish animal husbandry related to herd health and prophylactic veterinary surgeon.
7	Reviewing and usage of all related data (field observations, scientific knowledge) for requirements.
8	Innovation in the field of science, the scientific method for a new area of development and application of a method known to have one of a new plan that for.
9	Following, evaluating, presenting and discussing the international literature in the field of Veterinary Internal Medicine.



10 Offering all kinds of development and innovation in the field of appropriate methods, the economic and social advancement of the society for contribution.

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	4	4	4	4	5
P2	5	5	5	5	4
P3	3	4	5	4	5
P4	4	5	4	3	3
P5	5	4	3	4	4
P6	4	3	4	5	5
P7	5	4	5	4	4
P8	4	5	4	4	5
P9	5	4	5	5	4
P10	4	3	5	4	5

