

AYDIN ADNAN MENDERES UNIVERSITY **COURSE INFORMATION FORM**

Course Title		Fields of Spe	cialization IV							
Course Code		UZM804		Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit	8	Workload	200 (Hours)	Theory	8	Practice	0	Laboratory	0	
Objectives of the Course		Presenting the thesis work, presenting the latest developments about the thesis and providing information about the thesis and explaining the opinions, contributing to the improvement of the quality of the thesis, creating the synergy in the selection and execution of the thesis subjects in the departments and improving the level of education efficiently. to provide motivation, to develop confidence.								
Course Content		Conducting a	Conducting and writing the thesis on the subject.							
Work Placement	t	N/A								
Planned Learnin	g Activities	and Teaching	Methods			ation), Demonsti Ial Study, Proble		cussion, Case Stud	dy, Project	
Planned Learning Activitie Name of Lecturer(s)		DERECELÍ, / Assoc. Prof. 1 ATAY, Assoc Assoc. Prof. 1 KARACA, Ass GEZER, Asso Sultan ÖZKA Lec. Aylin UČ AKÇAY, Lec. BULCA, Lec. Ziya ŞİPAL, I Ahmet CEYL Prof. Ayden (Bayazıt MUS KUM, Prof. Ç BOZDAĞLIO Prof. Ayden (Bayazıt MUS KUM, Prof. Ç BOZDAĞLIO Prof. Ethem / Ferda AKAR, Gamze BAŞE Prof. Hamdi / Hatice ERTA NADEEM, Prof BARDAKÇIO ÖZBEK, Prof GÜNDOĞDU Mehmet Erku Mehtap KILIÇ Emin GÜNAŬ Murat UYGU CÖMERTLEF ÖZCAN CENG Prof. Recep F ÖZKAVAK, P	Assoc. Prof. Er Fatih Mehmet Y E Prof. Hasan F Keziban AMAN soc. Prof. Mine oc. Prof. Olcay N, Assoc. Prof BURLU, Lec. B Mehmet AYDI Sercan YAVA Lec. Zeynep BC AN, Prof. Ali B COBAN, Prof. A Lec. Zeynep BC AN, Prof. Ali B COBAN, Prof. A GLU, Prof. Bekir ağdaş AKGÜL ĞLU, Prof. Bekir BAKLAR, Prof. VCI, Prof. Hal BAKLAR, Prof. SÖLBÜL, Prof. Hal BAKLAR, Prof. Ismail BÖĞR I, Prof. Kürşat I t KARA, Prof. C EREN, Prof. I Y, Prof. Muhat T SIZ, Prof. Nihat T SIZ, Prof. Sileyn Vof. Serap SAN Z, Prof. Süleyn	nre ERDAN, YILMAZ, Assi ERDOĞAN, A JAK, Assoc. F GEÇGELEN BOYACIOĞI Şahin BULL ilge DOĞANI INER, Lec. M N, Lec. Sevil DZKAN, Prof. ELGE, Prof. A Aydın ÜNAY, Hakan KÖK LÜ, Prof. Elif nine Didem EV Fatma ÇAK, SÖNMEZ, P Gonca GÜN mza KAHRİV . Hayrettin ÇE LANTAŞ, Prof SÖNMEZ, P EKCİ, Prof. K KARACABEY Mehmet GÜL Melih AKSOY em BALKAYJ YILMAZ, Prof. Akım ULUT. rof. Recep ÖZ VAŞAN, Prof. nan AYPAK, AKŞİT, Prof.	Assoc. Pro oc. Prof. (Assoc. Pro Prof. Mehr V CESUR LU, Assoc JT, Assoc JT, Assoc JT, Assoc JT, Assoc JT, Assoc JT, Assoc Alpaslan (Prof. Assoc Alpaslan (Prof. Ayş SAL, Prof ALADAĞ VCI KIRA: A, Prof. F Frof. Filiz A VER DALI IAN, Prof. F. Hümey rof. İbrahi Cadir Serd (, Prof. Me A, Prof. Me A, Prof. Me A, Prof. Me A, Prof. Me TEKIN, Prof. Metalin Serap Ül Prof. Sün Tülin KAR	rof. Engin ÇAKIF Gülnur KARAKA of. Hasan GÜLE met BÖLÜKBAŞ , Assoc. Prof. M C. Prof. Seher S, S. Prof. Seher S, S. Prof. Sansel Ö sin SAYIN, Lec. JUTAŞ, Lec. Öz Lec. Taner BUL TANRISEVDİ, GÖKÇİMEN, Prof. BÜHENT BOZDO G, Prof. Engin E GUNA, Prof. Engin E GUNA, Prof. Engin E GUNA, Prof. Engin E GUNA, Prof. Engin E GUNA, Prof. Engin E GUNA, Prof. Engin E GUNA, Prof. Göl- Hasan EREN, f. Hayriye Değel ra ÜNSAL, Prof. Hasan EREN, f. Hayriye Değel ra ÜNSAL, Prof. Hasan EREN, f. Hayriye Değel ra ÜNSAL, Prof. Hasan EREN, f. Hayriye Değel ra ÜNSAL, Prof. B MAKIN, Prof. İt ar DİKER, Prof. İlara DİKER, Prof. Ç. Prof. Osman Pınar DEMİRCİ (ENLİ, Prof. Ruh NÜBOL AYPAK düz Özlem ALTI RAGENÇ, Prof. U	R, Assoc. F Ş TANDO R, Assoc. P üslime GÜ ARIKAYA I ZPINAR, / Hikmet MI em BOZK UT, Lec. Y Prof. Ahm. Prof. Aslı YO MAN, Prof DĞAN, Prof QĂN, Prof. QĂN, Prof. RTAN, Prof. RTAN, Prof. RTAN, Prof. Hüsniye (Drahim CEI Kerem UF Prof. Mehir DEMİR, P Prof. Mehir DEMİR, P Prof. Mehir DEMİR, P Prof. Mehir DEMİR, P Prof. Mehir DEMİR, P Prof. Mehir DEMİR, P Prof. Mehir DEMİR, P OĞLU, Prof. SARPKA , Prof. Sero NKAYA, P	Assoc. Prof. Çağa Prof. Erkan ÇETİNİ ĞAN, Assoc. Prof. Prof. Hüseyin Bilg Prof. 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. . Ayşegül BİLDİK, f. Bülent ULUTAŞ, f. Bülent ULUTAŞ, f. Engün Ömer GÖ Fatma Neval GEN rof. Funda KIRAL, JR, Prof. Göksel E n Hüseyin KART, DPLU, Prof. Hilal Ş ÇALIŞIR, Prof. Hilal ÇALIŞIR, Prof. Hilal ÇALIŞIR, Prof. Hilal ÇALIŞIR, Prof. Hilal ÇALIŞIR, Prof. Hilal ÇALIŞIR, Prof. Hilal ÇALIŞIR, Prof. Nerim met Dinçer BİLGİN rof. Mehmet ULUK can MUTİ, Prof. Mu Murat SARIERLEİ ANDIKÇI, Prof. Ne rof. Ömer Barış Ü. Df. Rahşan ÇEVİK (YA, Prof. Sakine E dar PAŞA, Prof. Sü Prof. Şerife GENİŞ, N, Prof. Vehbi Uğu	KÁYA, Hakan in BİLGİÇ, afa Nurdan soc. Prof. y SAYGIN Hulusi Selda c. Yusuf , Prof. Prof. Prof. Cavi min XÇ, Prof. Prof. RBAŞ, Prof. AHİN snü Erbay uygu I, Prof. (AN, Prof. Jhammet R, Prof. Lihammet R, Prof. SOYRAZ ZÜM, Prof. AKYIL, BOYRAZ Jheyla 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		reparation	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)						200
[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 (Biochemistry (Veterinary Medicine) Doctorate)

1	Has a deep and broad knowledge about the field and the interdisciplinary area related with the field through the achievements gained in undergraduate and professional levels.
2	Has the knowledge to create original ideas, analyze them and develop definition/product/diagnosis methods by using the knowledge gained in undergraduate and/or professional experience, when needed.
3	Is knowledgeable about theories and practices in methodological and scientific research methods to run an independent research.
4	Excels in the laboratory, clinical and similar fields by using the theoretical and practical information gained in former education, and has the ability to create solutions in related fields.
5	Designs and develops scientific methodology for the advanced level/newly defined/emerged problems about the field.
6	Excels in the known scientific methods in the field for the advanced level/ newly defined/emerged problems.
7	Designs unique researches and implements independently.
8	Analyzes, synthesizes and evaluates the new ideas in related fields by using critical thinking.
9	Plans, creates teams and carries out the interdisciplinary research projects in order to create solutions to the known/newly defined problems.



10	Joins to congresses, panels, symposiums, workshops, seminars, article discussions and problem solving sessions in different disciplines, and exchanges information with the other professionals to contribute to the solutions.
11	Broadens the borders of scientific information by publishing scientific articles in national and/or international peer-reviewed journals.
12	Creates new ideas and methods to contribute to the technological, social and cultural progress, or to help the development of information society by using the theoretical, practical, independent research, abilities responsibly.
13	Designs and implements social projects with the awareness of creating an information society.
14	Compiles and interprets any type of data (field observation, scientific knowledge etc.) in accordance with the aims.
15	Develops and uses strategies about related topics with the field.
16	Implements and defends institutional and practical information and abilities in accordance with the needs of the country and the world, and changes when necessary.
17	Follows up and uses all the updates about the field (scientific information, legislations etc.), and has the qualification to change them.
18	Adopts lifelong learning as a principle and acknowledges that the information gained through research is the most valuable gain.

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	5						
P2	5			4	4	4	
P3	5			5	5	5	
P4	5						
P5	5						
P6	3						
P7	4	5		4	4	4	
P8	4						
P9	4						
P10	5			5	5	5	
P11	3			4	4	4	
P13			5				
P15	4						
P17							5
P18	4						