

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Thesis Study	IV						
Course Code		TEZ804		Couse Leve		Third Cycle (Doctorate D)egree)	
ECTS Credit	22	Workload	545 (Hours)	Theory	0	Practice	1	Laboratory	0
Objectives of the	Course	information a the thesis, cr	bout the thesis eating the syne	and explaini	ng the o lection a	pinions, contribund execution of	iting to the i the thesis s	esis and providing mprovement of the subjects in the depa elop confidence.	
Course Content		Conducting a	and writing the	thesis on the	subject				
Work Placement		N/A							
Planned Learning	g Activities	and Teaching	Methods			tation), Experim I Study, Individu		stration, Discussic roblem Solving	on, Case
		Emre ERDAN YILMAZ, Ass AMANAK, Ass GEÇGELEN Seher SARIK Emin YİĞİT, Selda BULCA CEYLAN, Pro Prof. Aslı YO Prof. Aslı YO Prof. Aslı YO Prof. Aydın Ü Bekir Hakan Cavit KUM, F Didem EVCİ AKTÜRK, Prof. ERBAŞ, Prof Prof. Hasan H ORAL TOPLU Hüseyin ŞEN Prof. İbrahim Kerem URAL Mehmet Erku Mesut KIRMA Murat BOYAC YILMAZ, Pro ÇOLAKOĞLU ÖZIEM TÜTÜ YENGİN SAF ÖZMERDİVE Prof. Serap S Prof. Süleym Tülin KARAC	N, Assoc. Prof. oc. Prof. Hasa soc. Prof. Hasa soc. Prof. Meh CESUR, Asso (AYA KARABU Lec. Hulusi AK A, Lec. Sevil Ö. of. Ali BELGE, RULMAZ, Prof. NAY, Prof. Ay: KÖKSAL, Prof. Prof. Cengiz İsk KİRAZ, Prof. Ay KÖKSAL, Prof. Gall ERBAY A Gamze BAŞBI Gall ERBAY A HÜS Pyön KARAT U, Prof. Hilal Ş IKAYAS, Prof. AKIN, Prof. HARAT U, Prof. Kürşat H tKARA, Prof. AKIN, Prof. Mihri CIOĞLU, Prof. Mustafa SAN J, Prof. Osmar NCÜLER BİRO RPKAYA, Prof. SAVAŞAN, Prof. an AYPAK, Prof.	Engin ÇAKIF n ERDOĞAN amet Mustafa c. Prof. Nurda IDAK, Assoc. ÇAY, Lec. M ZCAN, Lec. Z Prof. Ali Rıza d. Berfin KAR Ege Demet KA Berfin KAR Berfin KAR GI RETAN ISE DEMET KAR GI RETAN ISE DEMET KAR Asult RAN, Pr JLBÜL, Prof. ASLITÜRK, P , Prof. Hatice Hüsniye ÇAL rahim CEMA KARACABEY Mehmet GÜL Can MUTİ, P Murat ÇEKİL IDIKÇI, Prof. Nuri ÖZDOO CAN, Prof. Pi Rahşan ÇEV ep TEKELİ, F f. Serap ÜNÜ of. Sündüz Ö ur PARIN, Pi	R, Assoc. I, Assoc. KARAC. an GEZE Prof. Su eltem ÇE Zeynep B ERDEM da SAR/ RAMAN T TEPE, , Prof. El Gonca C rof. Ferda Gonca C rof. Ham ERTAB/ L, Prof. Ís X, Prof. N L, Prof. Ís X, Prof. Muha L, Prof. Muha L, Prof. Muha JEKIN, Prof. Nihat TC ŠAN, Prof. Nihat TC SAN, Prof. Nihat TC ZAN, Prof. Nihat TC SAN, Prof. SAN, Prof. Nihat TC SAN, Prof. Ruk JBOL AY Zlem AL	Prof. Erkan ÇE Prof. Hüseyin E A, Assoc. Prof. I R, Assoc. Prof. I Itan ÖZKAN, As ENGEL SCHOV OZKAN, Prof. A OZKAN, Prof. A I, Prof. Alpaslan ACALOĞLU, Prof. Prof. Bülent BO Çağdaş AKGÜL Gün Ömer GÖK AKAR, Prof. Bi BÜNVER DALK di AVCI, Prof. Ha AKLAR, Prof. Ha Hülya ARSLAN of. Hüsnü Erbay smail BÖĞREK lehmet BİLGEN Prof. Mehtap KII ammet Emin GÜ of. Murat SARIE DPLU, Prof. Nuh of. Ömer Barış Ü n ULUTAŞ, Prof L, Prof. Recep H en AKAR VURA PAK, Prof. Serd FINKAYA, Prof.	TİNKAYA, J Bilgin BİLGİQ Mehmet ŞA Olcay BOY Ssoc. Prof. Ü ILLE, Lec. Č Ahmet Can E GÖKÇİME of. Atakan K BİLDİK, Prof. ZDOĞAN, F LÜ, Prof. El ZOOĞAN, F LÜ, Prof. El ITAŞ, Prof. IIIÇ, Prof. C Iamza KAHI ayrettin ÇET ITAŞ, Prof. C IIIÇ, Prof. Kac , Prof. Kac , Prof. Kac , Prof. Kac , Prof. Kac , Prof. Kac , Prof. Sal IQÜM, Prof. ERLER, Prof. IQÜM, Prof. ERLER, Prof. IQÜM, Prof. SALIÇ, Prof. SALIÇ, Prof. Sal Iar PAŞA, P Şükrü KIRK	Özcan CENGİZ, I /IRCIOĞLU, Prof.	Mehmet ziban Prof. Mine Prof. J, Lec. GIRIT, Lec. GIRIT, Lec. COBAN, Prof. AŞ, Prof. AŞ, Prof. f. Ethem rof. Funda Prof. Göksel an EREN, Değer Prof. SÖNMEZ, Prof. NA, Prof. Y, Prof. Y, Prof. YA, Prof.

Prerequisites & Co-requisities

Prerequisite

TEZ803

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 Co	ourse Contents
1	Practice	Exercise and follow-up of thesis
2	Practice	Exercise and follow-up of thesis
3	Practice	Exercise and follow-up of thesis
4	Practice	Exercise and follow-up of thesis
5	Practice	Exercise and follow-up of thesis
6	Practice	Exercise and follow-up of thesis
7	Practice	Exercise and follow-up of thesis
8	Practice	Exercise and follow-up of thesis
9	Practice	Exercise and follow-up of thesis
10	Practice	Exercise and follow-up of thesis
11	Practice	Exercise and follow-up of thesis
12	Practice	Exercises and follow-up of thesis, evaluation of studies
13	Practice	Exercises and follow-up of thesis, evaluation of studies
14	Practice	Preparation of thesis intermediate report / Preparatory work for the presentation of all data obtained in the thesis
15	Practice	"Presentation of thesis intermediate report /

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Practice	15	4	2	90	
Assignment	10	5	5	100	
Seminar	5	15	5	100	
Term Project	5	3	3	30	
Individual Work	10	10	10	200	
Quiz	5	2	3	25	
		Tc	otal Workload (Hours)	545	
		[Total Workload (Hours) / 25*] = ECTS	22	

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

	0
1	To learn universal norms about thesis study
2	To learn about ethical rules
3	To have information about the history and philosophy of science
4	To work in coordination with his / her supervisor
5	To provide research, project and execution of the thesis
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 (Physiology (Medical) 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	To learn the laws and regulations both national and international in the field of physiology.
4	To gain ability to apply the principles and fundamentals of scientific ethical rules.
5	Implements and defends institutional and practical information and abilities in accordance with the needs of the country and the world, and changes when necessary.

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	5	5	5	5	5	5
P2	5	5	5	5	5	5	5



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P3	5	5	5	5	5	5	5
P4	5	5	5	5	5	5	5
P5	5	5	5	5	5	5	5

