

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Course Code		Thesis Study IV							
		TEZ804		Couse Lev	el	Third Cycle (D	hird Cycle (Doctorate Degree)		
ECTS Credit	22	Workload	545 (Hours)	Theory	0	Practice	1	Laboratory	0
Objectives of the Course		information al	oout the thesise ating the syne	and explair ergy in the s	ning the op election a	oinions, contribut	ing to the in he thesis s	esis and providing mprovement of the ubjects in the depa elop confidence.	
Course Conten	nt	Conducting a	nd writing the	thesis on the	e subject				
Work Placeme	nt	N/A							
Planned Learn	ing Activities	and Teaching	Methods	Explanation (Presentation), Experiment, Demonstration, Discussion, Case Study, Project Based Study, Individual Study, Problem Solving					
Name of Lecturer(s)		Emre ERDAN YILMAZ, Assa AMANAK, As GEÇGELEN (Seher SARIK Emin YİĞİT, I Selda BULCA CEYLAN, Pro Prof. Aydın Ü Bekir Hakan I Cavit KUM, P Didem EVCİ I AKTÜRK, Prof. KIRAL, Prof. Prof. Hasan I ORAL TOPLL Hüseyin ŞEN Prof. İbrahim Kerem URAL Mehmet Erku Mesut KIRMA Murat BOYAC YILMAZ, Prof. ÇOLAKOĞLL	I, Assoc. Prof. Dc. Prof. Hasa soc. Prof. Hasa soc. Prof. Mel CESUR, Asso AYA KARABLec. Hulusi Aka, Lec. Sevil Ölf. Ali BELGE, RULMAZ, Prof. Ay, Prof. Cengiz İsl (İRAZ, Prof. Ediseyin KART J. Prof. Hilal Ş KAYAS, Prof. AKIN, Prof. İb, Prof. Kürşat KARA, Prof. KARA, Prof. CI, Prof. Mihr CIOĞLU, Prof. Mustafa SAN J, Prof. Osmar	Engin ÇAK In ERDOĞA Inmet Mustaf Ic. Prof. Nuro JDAK, Assoc ÇAY, Lec. In ZCAN, Lec. In	IR, Assoc. N, Assoc. N, Assoc. A KARACA A KARACA A KARACA A KARACA A KARAMAN, A T TEPE, A KARAMAN, Prof. E KARAMAN, Prof. Ham B E E KARAMAN, Frof. Ham B E E KARAMAN, Frof. Ham B E KARAMAN, Frof. Ham B E KARAMAN, Frof. Ham B E KARAMAN, Prof. Is Y, Prof. MULTEKIN, I Prof. Muha ILTEKIN, I Prof. Muha ILTEKIN, I Prof. Muha ILMEZ, Prof. Muh	Prof. Erkan ÇET Prof. Hüseyin Bi A, Assoc. Prof. M R, Assoc. Prof. O Itan ÖZKAN, Ass NGEL SCHOVIL OZKAN, Prof. Al I, Prof. Alpaslan O ACALOĞLU, Prof. Prof. Bülent BOZ Çağdaş AKGÜLL gün Ömer GÖKS I AKAR, Prof. Fili BÜNVER DALKIL di AVCI, Prof. Ha AKLAR, Prof. Ha AKLAR, Prof. Ha Hülya ARSLAN Frof. Hüsnü Erbay I Ismail BÖĞREKC Ismail BÖĞREKC Ismmet Emin GÜI Iof. Murat SARIEI IPLU, Prof. Nuh Is. Ömer Barış ÜZ	rinKAYA, A Igin BİLGİÇ Iehmet ŞAİ DIcay BÖYA SOC. Prof. Ü LLE, Lec. Ö nmet Can E GÖKÇİMEİ I. Atakan K İLDİK, Prof. ÖZ DOĞAN, F LÜ, Prof. Er SOY, Prof. İz Z ADANA, LİÇ, Prof. G İBARDAKÇ İLİ, Prof. Kacı Prof. Mehn IÇ EREN, I NAY, Prof. KILIÇ, Prof. KILIÇ, Prof. KILIÇ, Prof. KÜLIÇ, Prof.	DERECELİ, Assoc Assoc. Prof. Fatih M. Ç, Assoc. Prof. Kezi KİROĞLU, Assoc. I ACIOĞLU, Assoc. I DİKER ÇOLAKOĞLU ÖZIEM BOZKURT G BAKKALCI, Prof. AI N, Prof. Aslı SARAG OÇ, Prof. Ayden Ç If. Bayazıt MUSAL, I Prof. Bülent ULUTA MEI CEYLAN, Prof. Erkan KIRAL, Prof. Prof. Filiz KÖK, Prof. BÖKHAN, Prof. Hasaı İN, Prof. Hayriye D HÜMEYFA ÜNSAL, I OĞLU, Prof. Işıl So dir Serdar DİKER, F MET DİNÇER BİLGİN, Prof. Melih AKSOY Muharrem BALKAN I. Murat UYGUN, P I. Osman Eralp Özcan CENGİZ, Prof. I	Mehmet ban Prof. Mino Prof. Mino Prof. Lec. IRIT, Lec De Man, Prof. Sy, Prof. Ethem of. Göksen EREN, eğer Prof. Prof. Prof. Prof. A, Prof. Mura rof. Mura Prof. Mura Prof.

Özlem TÜTÜNCÜLER BİRCAN, Prof. Pınar Alkım ULUTAŞ, Prof. Pınar DEMİRCİOĞLU, Prof. Pınar

Tülin KARAGENÇ, Prof. Uğur PARIN, Prof. Ümit TATLICAN, Prof. Yaşar KUZUCU, Prof. Yusuf KADERLİ, Prof. Zekiye KARAÇAM

YENGİN SARPKAYA, Prof. Rahşan ÇEVİK AKYIL, Prof. Recep KUTLUBAY, Prof. Recep ÖZMERDİVENLİ, Prof. Recep TEKELİ, Prof. Ruken AKAR VURAL, Prof. Sakine BOYRAZ ÖZKAVAK, Prof. Serap SAVAŞAN, Prof. Serap ÜNÜBOL AYPAK, Prof. Serdar PAŞA, Prof. Süheyla TÜRKYILMAZ,

Prof. Süleyman AYPAK, Prof. Sündüz Özlem ALTINKAYA, Prof. Şükrü KIRKAN, Prof. Tülin AKŞİT, 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



All national and international books and publications related to the thesis topic
 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	
			To	otal Workload (Hours)	545	
[Total Workload (Hours) / 25*] = ECTS 22						
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes
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

Prog	ramme Outcomes (Anatomy (Medical) Doctorate)
1	Be able to acquire enough knowledge and use of the infrastructure about Human anatomy and clinical anatomy, terminology
2	To use information on the science of anatomy study areas.
3	Anatomy is associated with other related disciplines to comprehend and to synthesize interdisciplinary interaction
4	Obtain the information about Systematic and topographical anatomy of the human-oriented structures, functions and their relationship with each other.
5	Create problems and solutions related fields to reveal the anatomy, experimental methods to gain the ability to solve the hypothesis.
6	Literature search ability, reading scientific papers, be able to evaluation and follow-up-to-date information
7	To be able to prepare the article in the science of anatomy
8	To be able to present papers in the field of science of anatomy
9	To gain enough discipline and experience related to anatomy and tobe an expert



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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
P3	5	5	5	5	5	5	5
P4	5	5	5	5	5	5	5
P5	5	5	5	5	5	5	5
P6	5	5	5	5	5	5	5
P7	5	5	5	5	5	5	5
P8	5	5	5	5	5	5	5
P9	5	5	5	5	5	5	5
P10	5	5	5	5	5	5	5

