

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Thesis Study V							
Course Code		TEZ805		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	22	Workload	545 (Hours)	Theory	0	Practice	1	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 Conte	nt	Conducting and writing the thesis on the subject							
Work Placeme	ent	N/A							
Planned Learn	ning Activities	and Teaching l	Methods			ation), Experime Study, Individu		stration, Discussior roblem Solving	ı, Case
Name of Lecturer(s)		UÇKAÇ, Assoc Assoc. Prof. M AKKURNAZ, A AYYILDIZ, As Lec. Hulusi Al- Selçuk GÖÇM ÖZDEMİR, Pro Ahmet KILIÇK TURGUT, Pro DEREBOY, Pro SÖNMEZ, Pro Gönül AYDIN, HOTUNLUOĞ İbrahim YALÇ KAYNAK, Pro ÖZDOĞAN, P	c. Prof. Cenno lehmet Musta Assoc. Prof. Ş soc. Prof. Ülko (ÇAY, Lec. Lec EZ, Lec. Serco of. Abdullah T AN, Prof. Aslı f. Caner IŞIK, rof. Ece ARM, f. Funda ÇON Prof. Gül ER ELU, Prof. Har IN, Prof. Kayl f. Mustafa Ali Prof. Özlem TÜ Prof. Tülin Al	et ŞAFAK Ö fa KARACA daban ERTE er ÇOLAKO event ATATA dar ÜNAL, L ANRISEVD SARAÇOĞ Prof. Cengi AĞAN, Prof. IDUR, Prof. BAY ASLITI nza KAHRIN nan DELIBA SARILI, Pro UTÜNCÜLEI	ZTÜRK, A , Assoc. Pi KİN, Assoc ĞLU, Lec. ANIR, Lec. ec. Şebner İ, Prof. Ade IZ İskender Emin Bak Gonca GÜ ÜRK, Prof. MAN, Prof. Ş, Prof. Mu F. Nazan Ü	ssoc. Prof. Eng of. Mehmet ŞA c. Prof. Şansel e Ali CENGİZ, Le Melek Ece ÖNen ÖZKAN, Lec. em ÖZDEMİR, l ASII YENİPAZA ÖZKAN, Prof. i ADAŞ, Prof. E INVER DALKIL Gülsen DEMİR Hüseyin BAŞP Irat ÇEKİLMEZ ZÜM, Prof. Osr Prof. Saadettir	in ÇÁKIR, A KİROĞLU, ÖZPINAR, A EC. Emin YİC CÜER ÇİVİ YÜKSEİ AY Prof. Ahmet RLI, Prof. A Çağrı KÖR ÇAĞRI KÖR ÇAĞRI KÜR ÇAĞRI ÇAĞI KIL ÇAĞI KIL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI ÇİL ÇAĞI	RÖN, Assoc. Prof. Assoc. Prof. Korhar Assoc. Prof. Sedat Assoc. Prof. Tuğrul ĞİT, Lec. Gülhan DCİ, Lec. Mustafa Çl'DOĞAN, Prof. Abdt Can BAKKALCI, Foynur CİVELEK, Prof. Çiğdel ÜRK, Prof. Feriştah Öksel ARMAĞAN, Fer HARLAK, Prof. Hüseyin ŞENKAY, at YILMAZ, Prof. MuJL, Prof. Suat ATEŞLU, Prof. Yavuz KILI	n GÜNEL, t EMİRİZ, ELİK, Lec. lullah Prof. of. Cafer m Günseli Prof. Hakan AS, Prof. ustafa Ali uri İER, Prof.

Prerequisites & Co-requisities

Prerequisite TEZ804

Assessment Methods and Criteria			
Method	Quantity	Percentage (%)	
Quiz	1	20	
Attending Lectures	15	20	
Report	1	60	

Reco	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	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	tal 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		

Progr	ramme Outcomes (Biology Doctorate)				
1	To have enough scientific background knowledge towards a specific study and research area				
2	To have an ability to identify, evaluate and develop a solution for a problem on biological aspects				
3	To be able to evaluate scientific observations and results of experiments using statistical analysis methods				
4	To have basic skills in areas related to field of biological studies				
5	To have the ability to develop cooperation with different disciplines with the high level of social communication required for studies				
6	To have knowledge of technology and use of methods and means used in biological researches				
7	To have an ethical understanding which will be a guide for their investigations and publications				
8	For PhD; to have European Language Portfolio C1 general level language skill				
9	To be able to present and discuss own research results in accordance with scientific discipline using technological tools in scientific research environments				
10	To be able to detect and evaluate economic and social impacts of an own original research results				
11	To be equipped with ability of carrying out independent study in biological field				
12	To be able to publish at least one an international/national peer reviewed scientific paper and/or produce or interpret an original work related to biology in order to expand the frontiers of knowledge				
13	To be able to develop new approaches or adaptations to be used in solving scientific and biological problems				
14	To be able to develop new understanding and approaches in order to explain a new phenomenon or a biological event under investigation				
15	To have abilities and experience to create new search area through inspiration gained from subject searched				

