

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Thesis Study	IV						
Course Code		TEZ804		Couse Level		Third Cycle (Doctorate Degree)			
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
Work Placement N/A Planned Learning Activities and Teaching Methods Name of Lecturer(s) Assoc. Prof. Aydin ERÖN, Bülent ÖZSOY, Assoc. Prof Emre ERDAN, Assoc. Prof. Hass AMANAK, Assoc. Prof. Hass AMANAK, Assoc. Prof. Me GEÇGELEN CESUR, Asso Seher SARIKAYA KARABI Emin YİĞİT, Lec. Hulusi Aİ Selda BULCA, Lec. Sevil Ö CEYLAN, Prof. Ali BELGE, Prof. Aslı YORULMAZ, Prof. Aslı YORULMAZ, Prof. Prof. Aydın ÜNAY, Prof. Ay Bekir Hakan KÖKSAL, Pro Cavit KUM, Prof. Cengiz İs Didem EVCİ KİRAZ, Prof. AKTÜRK, Prof. Gamze BAŞE ERBAŞ, Prof. Gül ERBAY Prof. Hasan Hüseyin KART ORAL TOPLU, Prof. Hilal S Hüseyin ŞENKAYAS, Prof. Prof. İbrahim AKIN, Prof. İt Kerem URAL, Prof. Kürşat Mehmet Erkut KARA, Prof. Mesut KIRMACI, Prof. Mistafa SA ÇOLAKOĞLU, Prof. Osma Özlem TÜTÜNCÜLER BİR YENGİN SARPKAYA, Prof. ÖZMERDİVENLİ, Prof. Re Prof. Serap SAVAŞAN, Prof. TÜİN KARAGENÇ, Prof. U KADERLİ, Prof. Zekiye KA		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 SNGEL SCHOV OZKAN, Prof. A OZKAN, Prof. A OZKAN, Prof. A OZKAN, Prof. A OZKAN, Prof. A OZKAN, Prof. A OZKAN, Prof. A OZKAN, Prof. B OZKAN, Prof. B OZKAN, Prof. H A SUNVER DALK D OZKAR, Prof. H S OXVER DALK D OXVER DALK D OXVER DALK D OXVER DALK D OXVER DALK D OXVER DALK D OXVER DALK D OXVER DALK D OXVER DALK D OXVER D OX D OXVER D OX D OXVER D OX D OX D OX D OX D OX D OX D OX D OX	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	Assoc. Prof. Fatih Ç, Assoc. Prof. Ke: KİROĞLU, Assoc. ACIOĞLU, Assoc. Jiker ÇOLAKOĞLU Dziem BOZKURT (BAKKALCI, Prof. A N, Prof. Aslı SARA (OÇ, Prof. Ayden (f. Bayazıt MUSAL, Prof. Bülent ULUT/ mel CEYLAN, Prof. Erkan KIRAL, Prof Prof. Filiz KÖK, P Gökhan CESUR, P RİMAN, Prof. Hası IOĞLU, Prof. Hası GİN, Prof. Hayriye İ Hümeyra ÜNSAL, Prof. Melih AKSO' Muharrem BALKA f. Murat UYGUN, I f. Osman Eralp Özcan CENGİZ, F <i>I</i> İRCİOĞLU, Prof. , Prof. Recep kine BOYRAZ ÖZI (AN, Prof. Tülin Ak	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		
		Тс	otal Workload (Hours)	545		
[Total Workload (Hours) / 25*] = ECTS						

*25 hour workload is accepted as 1 ECTS

Learning 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

Programme Outcomes (Agricultural Structures and Irrigation Doctorate)

1	Ability to analyze, synthesize and evaluate different forms of scientific knowledge in the field of studies
2	Approach to information systematically, and gain skills related to their field the research methods
3	Innovative science to develop a scientific method or a method that is known to practice in their field
4	Ability to organize and manage the project and advanced scientific research
5	Advanced technologies, find solutions to engineering problems taking advantage of the software and model approaches
6	Creative, unbiased and critical thinking
7	A topic in the field of written, verbally and visually as the ability to express
8	Ability to publish in refereed journals National and international the results of studies

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

