

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Thesis Study	II						
Course Code		TEZ802		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	22	Workload	545 (Hours)	Theory	0	Practice	1	Laboratory	0
Objectives of the Course		information al	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 Conten	t	Conducting and writing the thesis on the subject							
Work Placemer	nt	N/A							
Planned Learni	ng Activities	and Teaching					stration, Discussior	n, Case	
Name of Lecturer(s)		Behiç Alp AY Emre ERDAN Assoc. Prof. E Assoc. Prof. F Assoc. Prof. Prof. Tuğrul A DEPBOYLU, EPİKMEN, Le Sevil ÖZCAN Seda SARAC GÖKÇE, Prof. Cengiz Ömer GÖKSC Göksel ERBA ARSLANER, NADEEM, Prof. SALIN UÇAR AKYIL, Prof. I Özlem BALKI Prof. Savaş DÖĞÜT, Prof. Şerife G	TEKİN, Assoc I, Assoc I, Assoc Prof. I, Assoc Prof. Erkan GÜMÜŞ Hasan GÜLTE Keziban AMAN Berap GÖKÇE YYILDIZ, Ass Lec. Bilge DO E. Ferhat ŞİR , Lec. Yusuf Z ALOĞLU, Prof. Bekir Hakan skender ÖZK DY, Prof. Gönü Prof. Hamdi Abf. Hudai YILM Kadir Serdar SIR J. Prof. Mihrica Mustafa Ali SAZ, Prof. Pinar UMAN, Prof. Serdar PAŞA, ENİŞ, Prof. Şi	Prof. Beste Engin ÇAKI KASSOC. Prof. ASSOC. Prof. Um ĞANLI, Lec. INYILDIZ, Lef. Atakan KOKSAL, Prof. DEMIR, Prof. HDIKER, Prof. HDIKER, Prof. HDIKER, Prof. NUTI,	DİNÇER, R, Assoc. of. Esin OK Prof. Hatio Prof. Mehisoc. Prof. Sout EVLİMO Ece KOÇ ec. Levent ec. Zeyne DÇ, Prof. Arof. Burçin of. Gülengir AKTAŞ of. Filiz AD of. Gülengir Kahalla Ka	Assoc. Prof. C Prof. Erdal İSE TAY, Assoc. F ce ÖNER, Assomet ŞAKİROĞ Songül ERDOC OĞLU, Assoc. YILDIRIM, Le ATATANIR, Le P BOZKAN, Pro SUYGUN, Prof. SUYGUN, Prof. ANTAŞ, Prof. IRİMAN, Prof. ANTAŞ, Prof. ANTAŞ, Prof. ANTAŞ, Prof. CARIERLER, Prof. ARIERLER, Prof. BYBMEN, Prof. Prof. Ruhi SA Prof. Sündüz Ö	cennet ŞAFA BİR, Assoc. I Prof. Gülnur I Poc. Prof. Kac LU, Assoc. I BAN, Assoc. Prof. Ülker (c. Emin YİĞ ec. Meltem (rof. Aydın of. Bülent BC I. Bülent BC I. Emine Did z KÖK, Prof. I. Hacer HAF Hilal AKTAN Hüsniye ÇAL erim GÜNDC I. Mehtap KIL of. Murat UY Olcay ARAB RPKAYA, Prof. Z, Prof. Sera zlem ALTINI RKAN, Prof.	TUNCER, Assoc. K ÖZTÜRK, Assoc. K ÖZTÜRK, Assoc. K ÖZTÜRK, Assoc. Prof. Erdoğan MALAKARAKAŞ TANDO İriye Görkem ULU Prof. Safiye ÖZVUF Prof. Sultan KELEŞ ÇOLAKOĞLU, Lec. İT, Lec. Erkmen TuÇENGEL SCHOVIL AN BAKKALCI, ProÜNAY, Prof. Aytaç DZDOĞAN, Prof. Caem EVCİ KİRAZ, PFunda ÇONDUR, RLAK, Prof. Hakan IIŞ, Prof. Hilal ŞAHLIŞIR, Prof. İçten DÖĞDU, Prof. MehmelÇ EREN, Prof. MehmelÇ EREN, Prof. Meka SACI, Prof. Özge ÇE Fof. Ruken AKAR V PROF. Şadiye Uğur PARIN, Prof. M	z. Prof. ATYALI, ĞAN, GÜZEL, RMAZ, Ş, Assoc. Bengü ğrul LE, Lec. f. Asuman Gürhan aner IŞIK, rof. Ergün Prof. İN buygu et Nedim eltem Şamil EVİK, Prof. URAL, Serdal EKUM,

Prerequisites & Co-requisities

Prerequisite TEZ801

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	Ali national and	international	books and	publications	related to the	e tnesis	tobic

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		



		Coarse mornagement of the	
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	
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				
*25 hour workload is accepted as 1 FCTS				

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 Machinery Doctorate)

- 1 Identification, formulation and solving the problems in the field of Agricultural Machinery
- 2 The ability to use modern engineering tools and techniques
- The ability to use the information, which is obtained by following the scientific and technological developments, in the academic life and practice.
- The ability to evaluate multi-faced relationship between them by understanding interaction among agricultural technology, soil, plants and animals
- 5 Professionalism and ethical responsibility
- 6 The ability to work in disciplinary and multi-disciplinary teams
- 7 The ability to communicate effectively
- 8 The ability to do research for accessing information and to use data base and other resources
- 9 The ability to do analyze and interpret the experimental results and the design of experiment
- 10 The ability to identify and interpret knowledge of current professional issues and events
- 11 The ability to get aware the universal and social effects of engineering solutions and applications
- 12 Accordance with the requirements of science and technology, ability to use scientific knowledge creative

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2:Low, 3:Medium, 4:High, 5: Very High

	L2
P1	5
P4	5



