

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Thesis Study	<u> </u>						
Course Code		TEZ801		Couse Leve	: 	Third Cycle (I	Doctorate D	egree)	
ECTS Credit	22	Workload	545 (Hours)	Theory	0	Practice	1	Laboratory	0
Objectives of	he Course	information at the thesis, cre	oout the thesis	and explainiergy in the se	ng the op lection ar	inions, contribund execution of t	ting to the ir the thesis si	sis and providing mprovement of the ubjects in the departion confidence.	
Course Conte	nt	Conducting a	nd writing the	thesis on the	subject				
Work Placeme	ent	N/A							
Planned Learn	ning Activities	and Teaching	Methods			ation), Experime Study, Individu		stration, Discussion oblem Solving	ı, Case
Name of Lectu	urer(s)	Prof. Aytül UÇ Cennet ŞAFA İSBİR, Assoc. KARAKAŞ TA ÖNER, Assoc YAVUZASLAI Rahime YAYO Songül ERDO ÖZPINAR, As Bengü DEPBI Ferhat ŞİRİN' Mehtap KIZIL Lec. Zeynep B ASUMAN SEDENIYLE ASUMAN SEDENIYLE ASUMAN SEDENIYLE ASUMAN SEDENIYLE ASUMAN PROF. FAYDIN, Prof. Hilal ŞAHİN N İçten Duygu O Kerim GÜNDO DOĞAN, Prof UYGUN, Prof Prof. Nefati K ÇEVİK, Prof. Renan TUNA Prof. Savaş D Şadiye KUM,	CAK KOÇ, Ass K ÖZTÜRK, A Prof. Erdoğal NDOĞAN, As Prof. Kadriye N, Assoc. Prof GINGÜL, Assoc. Soc. Prof. Tuğ DYLU, Lec. Bi YILDIZ, Lec. L KAYA, Lec. So SOZKAN, Prof I SARACALOU IN, Prof. Eme Prof. Ergün Ö Feriştah SÖNN Hacer HARLA IADEEM, Prof. I DĞDU, Prof. I DĞDU, Prof. I DĞDU, Prof. I Nehmet ÖZI Musa Şamil I YLIOĞLU, Prof. UMAN, Prof. I Prof. Şerife G	soc. Prof. Asl soc. Prof. Azi Assoc. Prof. Exi Assoc. Prof. Exi Assoc. Prof. Hase Görkem UL f. Mehmet Me oc. Prof. Saliya Prof. Sultan grul AYYILDIZ Ilge DOĞANL event ATAT/ evil ÖZCAN, f. Abdullah Tr ĞLU, Prof. Ay MEZ, Prof. Fil J.K, Prof. Bülent I CEYLAN, P mer GÖKSO MEZ, Prof. Fil J.K, Prof. Hacı E. Hudai YILM smail BÖĞR Kürşat KARAI DEMİR, Prof. Of. Nihat TOF I SARPKAYA Ruhi SARPI Serap AÇIKG ENİŞ, Prof. Ş	II İCİL TU Z BOSTA Z BOSTA EMRE ERE LI, Assoc. LI, Assoc. U GÜZEL ETİN DAM, YE ÖZVUF KELEŞ, A Z, Assoc. LI, Lec. Ed ANIR, Lec Lec. Sibe ANRISEV Ydın ÜNA EBOZDOG TOF. EMET Y, Prof. F MUSTAFA MUSTAFA MUSTAFA COZ, Prof. GÖZ, Prof. GÜZ, Prof. GÜZ, Prof. GÜZ, Prof. GÜZ, Prof. GÜZ, Prof. GÜZ, Prof. GÜZ, Prof. GÜZ, Prof. GÜZ, Prof.	NCER, Assoc. F N, Assoc. Prof. DAN, Assoc. Prof. Prof. Fatih Mer Y, Assoc. Prof. M. Assoc. Prof. M. Assoc. Prof. Sar Prof. Ülker ÇOL DE KOÇ YILDIR Mehmet AYDI J. SEKER, Lec. Y Dİ, Prof. Ahmet Y, Prof. Aytaç Q ĞAN, Prof. Candullah Yasemin E İstih Mehmet Şi A, Prof. Filiz KÖl IK, Prof. Hamdi Hülya ARSLAN of. Kadir Serdar Prof. Levent KAI ARIERLER, Prof. DZÇAĞ, Prof. M. Olcay ARABAQ Anşan ÇEVİK Al of. Ruken AKAF. Serdal ÖĞÜT,	Prof. Ayfer Mehanic Algebra Ayf. Engin ÇAnmet YILMA Hasan GÜLKeziban AM. ehmet Must Prof. Serap (Laren Buller), Lakoğlu, lakoğlu, lakoğlu, lakoğlu, lakoğlu, lakoğlu, lakoğlu, lakoğlu, Prof. Görhan Göker IŞIK, Prof. Göker AVCI, Prof. JIKER, Prof. DİKER, Prof. AVCI, Prof. Itaş, Prof. DİKER, Prof. CRAGENÇ, Prof. Murat ŞEN Lakoğlu, Prof. Sündürof. Uğur Şİlvor. Jüyr Şİlvor. Sündürof. Uğur Şİlvor.	METİN TELLİOĞLU, YTEKİN, Assoc. Pros. KIR, Assoc. Prof. E. Z., Assoc. Prof. G. Z., Assoc. Prof. G. G. Assoc. Prof. G. Assoc. Prof. E. ANAK, Assoc. Prof. E. ASSOC. Prof. Sanse Lec. Aylin UĞURLU, C. Assoc. Prof. Şanse Lec. Aylin UĞURLU, C. Assoc. Prof. Şanse Lec. Aylin UĞURLU, C. Assoc. Prof. Aylen T. Assoc. Prof. Ali BEL, C. Aylin UĞURLU, Prof. Ali BEL, C. Aylin UĞURLU, Prof. Aylen T. Assoc. Prof. Aylen T. Assoc. Prof. Emine f. Fatma ÇAKIR, Prof. Emine f. Fatma ÇAKIR, Prof. Emine f. Fatma ÇAKIR, Prof. Hamza KAHRİMA Hüsniye ÇALIŞIR, of. Kemal ERGİN, Prof. Mehmet Nedin NTUNA, Prof. Nazan han KARACA, Prof. Recep KUTLUBAY Prof. Saadettin YILD üz Özlem ALTINKA RİN, Prof. Yaşar KURİN YALİN YAŞAR YAŞA	rof. Erdal Inur Hatice Krymet DC. Prof. Soc. Prof. J, Lec. HEN, Lec. Va ŞİPAL, GE, Prof. AŞPINAR, Deniz Didem Tof. Ferda Gönül NN, Prof. Prof. Tof. Cozge JENM, Ozge

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

Reco	mmended 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 thes	sis to	pic	
4	E-books and internet resources			

Week	Weekly Detailed Cours	Weekly Detailed Course Contents						
1	Practice	Literature review						
2	Practice	Literature review						



3	Practice	Literature review
4	Practice	Literature review
5	Practice	Examination and evaluation of the literature on thesis subject
6	Practice	Examination and evaluation of the literature on thesis subject
7	Practice	Examination and evaluation of the literature on thesis subject
8	Practice	Examination and evaluation of the literature on thesis subject
9	Practice	Planning of thesis work
10	Practice	Planning of thesis work
11	Practice	Planning of thesis work, preliminary data study and monitoring
12	Practice	Planning of thesis work, preliminary data study and monitoring
13	Practice	Evaluation and presentation of preliminary data obtained from the thesis
14	Practice	Preparation of thesis intermediate report
15	Practice	Presentation of thesis intermediate report

Workload Calculation					
Activity	Quantity	Quantity Preparation		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
 - 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 (Plant Protection Doctorate)

- 1 Students improve their knowledge and skill previously gained during first cycle and second cycle programs and become a specialist their own discipline
- 2 Students gain knowledge and experience for using new techniques and equipments in their own discipline.
- 3 Students gain ability to plan and conduct scientific projects in their own discipline by using current knowledge and techniques, and to collect and analyze data and make inference on the results .
- 4 Students gain ability to write scientific articles and prepare them for publications and to make oral or poster presentations in scientific meetings.
- 5 Students gain ability to review scientific articles and projects relevant to their own discipline.
- 6 Students gain experiences how to get effective position in national and international projects.
- 7 Students gain experience for participating in and organizing scientific meetings.

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	3	3	3	3	4	4	4
P2	3	4	4	4	4	5	5
P3	3	4	5	5	5	5	5
P4	3	4	5	5	5	5	4
P5	3	4	5	5	5	5	4
P6	3	4	4	4	4	5	5



P7 3 4 5 5 5 4 5								
	P7	3	4	5	5	5	4	5

