

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fields of Specialization VI							
Course Code		UZM806		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	8	Workload 200 (Hours) Theory 8 Practice 0 Laborat				Laboratory	0		
Objectives of the Course		information at the thesis, cre	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 Conter	nt	Conducting a	nd writing the	thesis on the	subject.				
Work Placeme	nt	N/A							
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Demonstration, Discussion, Case Study, Project Based Study, Individual Study, Problem Solving						
Name of Lecturer(s)		YILMAZ, Asso EVLİMOĞLU, AYDOĞAN, P Caner IŞIK, P Ethem AKTÜF KAHRİMAN, F DELİBAŞ, Pro ŞENTUNA, P Prof. Pınar YE	oc. Prof. Gülnu Assoc. Prof. rof. Ahmet Kli rof. Çiğdem G RK, Prof. Func Prof. Hatice Ö of. Kerim GÜN rof. Mustafa A NGİN SARPH	ır KARAKAŞ Ülker ÇOLAł LIÇKAN, Pro ünseli DERE İa ÇONDUR ZENOĞLU, I DOĞDU, Pro Ii SARILI, Pr (AYA, Prof. I	TANDOĞ (OĞLU, Le f. Asuman BOY, Prof. Prof. Gök Prof. Hüsey of. Mehmet of. Nilgün Ruhi SARP	AN, Assoc. Pro c. Emin YİĞİT Seda SARAC, f. Engin ERTAI sel ARMAĞAN yin ŞENKAYAŞ t Nedim DOĞA YENİCE, Prof. PKAYA, Prof. R	of. Tuğrul AY , Lec. Hanife ALOĞLU, Prc N, Prof. Ercar J, Prof. Hakar S, Prof. İbrahi N, Prof. Mura Osman EREl uken AKAR \	ERDAN, Assoc. P YILDIZ, Assoc. P Can ŞEN, Lec. Y of. Aydın ÜNAY, F n YEŞİLIRMAK, P n ARSLANER, Prof. im YALÇIN, Prof. at ÇEKİLMEZ, Prof. KUL, Prof. Özlem VURAL, Prof. Saa rof. Yusuf KADER	rof. Umut üksel Prof. of. Hamza Kayhan of. Murat BALKIZ, idettin

Prerequisites & Co-requisities							
Prerequisite	UZM805						

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 thes	is topic
4	E-books and internet resources	

Week	Weekly Detailed Cou	Irse Contents
1	Theoretical	Scientific study planning
2	Theoretical	Scientific study planning
3	Theoretical	To be able to reach scientific resources related to the field of specialization
4	Theoretical	To be able to reach scientific resources related to the field of specialization
5	Theoretical	Methodological information on the field of expertise
6	Theoretical	Methodological information on the field of expertise
7	Theoretical	Reviewing and evaluating a scientific paper
8	Theoretical	Reviewing and evaluating a scientific paper
9	Theoretical	How to write a scientific paper about the area of ??specialization
10	Theoretical	How to write a scientific paper about the area of ??specialization
11	Theoretical	Presentation of a scientific paper related to the field of specialization
12	Theoretical	Presentation of a scientific paper related to the field of specialization
13	Theoretical	Preparing and presenting sample papers related to the field of expertise
14	Theoretical	Scientific sample dissertation study suitable for specialization study



15

Theoretical

Examination of the thesis prepared for the specialization study

Workload Calculation	
----------------------	--

Activity	Quantity	Preparation	Duration	Total Workload				
Lecture - Theory	15	1	2	45				
Assignment	4	3	2	20				
Seminar	3	3	2	15				
Project	2	5	5	20				
Individual Work	10	5	5	100				
	200							
	8							

*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 knowledge about the history and philosophy of science.
4	To work in coordination with his / her supervisor.
5	The idea of the thesis is to investigate, project and execute.
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.

	L1	L2	L3	L4	L5	L6	L7
P1	4	4	5	4	5	5	5
P2	4	5	4	4	5	5	5
P3	4	5	4	4	5	4	4
P4	4	5	4	4	4	5	5
P5	4	5	4	4	5	5	5
P6	4	5	4	4	5	5	5
P7	4	5	4	5	5	5	5

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

