

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fields of Spe	cialization II							
Course Code		UZM802		Couse Leve	el	Third Cycle	(Doctorate De	egree)		
ECTS Credit	8	Workload	200 (Hours)	Theory	8	Practice	0	Laboratory	0	
Objectives of the Course		information a 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	ıt	Conducting a	nd writing the	thesis on the	e subject.					
Work Placeme	nt	N/A								
Planned Learn	ing Activities	s and Teaching	Methods			tation), Demon ual Study, Prol		ussion, Case Stuc	ly, Project	
		TÜYSÜŹ, Asa Assoc. Prof. I Prof. Keziban Prof. Mehmel Assoc. Prof. S Prof. Şahin B Lec. Ece KOC Ferhat ŞİRİN Serdar ÜNAL NAHMADOV Prof. Aytaç G Prof. Bülent E BOZDAĞLIO Prof. Erkan S Göksel ERBA AVCI, Prof. H Prof. Hüsniye GÜNDOĞDU ÇEKİLMEZ, F ÖZÇAĞ, Prof ÇOLAKOĞLU SARPKAYA, SAVAŞAN, P Sündüz Özlel	soc. Prof. Engi Esin OKTAY, A AMANAK, As Umut TUNCE Serap GÖKÇE ULUT, Assoc. ÇYILDIRIM, L YILDIZ, Lec. C , Lec. YIIMAZ I , Prof. Ahmet C ürhan GÖKÇE BOZDOĞAN, F ĞLU, Prof. Ahmet C GLU, Prof. Em ALAN, Prof. E Ş, Prof. Gönü ilal AKTAMIŞ, ÇALIŞIR, Prof. ÇALIŞIR, Prof. ÇALIŞIR, Prof. Prof. Murat SA Mustafa Özg J, Prof. Osmar Prof. Ruken A rof. Serdal ÖĞ m ALTINKAYA N, Prof. Uğur I	in ÇAKIR, As Assoc. Prof. Ki ER, Assoc. P E ESKİN, Ass Prof. Yelda ec. Erkmen Gülizar Seda ERDEM, Lec Can BAKKAI E, Prof. Bekir Prof. Deniz A hine Didem E erda AKAR, I AYDIN, Prof. Hilal Ş of. İsmet ATE et Nedim DOP RIERLER, P ür SEÇİM, P n Nuri ÖZDO KAR VURAL GÜT, Prof. Şadiy	ssoc. Prof Hatice ÖN ymet YAV rof. Pelin soc. Prof. Özlem KÖ Tuğrul EP YILMAZ, 2. Zeynep LCI, Prof. Hakan K KTAŞ UY EVCİ KİRA Prof. Freri SAHİN NA EŞ, Prof. H GAN, Prof. Mura prof. Mura yof. Must QAN, Prof. Se erdar PAŞ ye KUM, F	Erdoğan MAL NER, Assoc. Pr /UZASLAN, As ERDAL AYTEI Songül ERDO DLGELIER, Lec IKMEN, Lec. E Lec. Levent A BOZKAN, Pro Atakan KOÇ, F ÖKSAL, Prof. Eli AZ, Prof. Ergün İştah SÖNMEZ yün TÜRK, Pro DEEM, Prof. H Kadir Serdar Dİ f. Mehtap KILIC t UYGUN, Prof afa SÜRMEN, of. Osman PEK Elim SEKKİN, F A, Prof. Sevgi Prof. Şerife GE	ATYALI, Ass of. Kadriye G ssoc. Prof. Me KIN, Assoc. P ŠAN, Assoc. C Sin SAYIN, L C. Arzu ÖZVE sin SAYIN, L FATANIR, Le f. Abdullah Ö. Prof. Ayden Ç Bertan AKYO f ALADAĞ, P Ömer GÖKS , Prof. Filiz AI f. Hakan HOT Ülya ARSLAN KER, Prof. Ki Ç EREN, Prof. Musa Şamil Prof. Olcay A ER, Prof. Özç Prof. Serap AC ÖZSOY, Prof. Şul	KIRAL, Assoc. Pr ioc. Prof. Erkan Gl iörkem ULU GÜZE ehmet BÖLÜKBAŞ Prof. Safiye ÖZVUI Prof. Sultan KELE ER, Lec. Bengü DE ec. Esma DURUK c. Mehmet AYDIN ZDEMİR, Prof. Ah OBAN, Prof. Aydı L, Prof. Burçin ÖL rof. Emetullah Yas OY, Prof. Erkan k DANA, Prof. Filiz H OY, Prof. Erkan k DANA, Prof. Filiz H UNLUOĞLU, Pro VTAŞ, Prof. HÜsey emal ERGİN, Prof. Mihrican MUTİ, H AKYIL, Prof. Mus RABACI, Prof. Rus Ge ÇEVİK, Prof. Re ÇIKGÖZ, Prof. Sel f. Suat ATEŞLİER le Yurdagül ÖZSC Prof. Yunus ÇERÇ	ÜMÜŞ, EL, Assoc. RMAZ, Ş, Assoc. PBOYLU, AL, Lec. ER, Lec. ER, Lec. mad n ÜNAY, ÇÜCÜ, semin (IRAL, ÇÜCÜ, semin (IRAL, KÖK, Prof. f. Hamdi <i>i</i> n ÇELİK, Kerim Prof. Murat tafa man Eralp uhi rap , Prof. Y, Prof.	

Prerequisites & Co-requisities

Prerequisite

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Quiz	1	20
Attending Lectures	15	20
Report	1	60

UZM801

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	Theoretical	Scientific study planning				
2	Theoretical	Scientific study planning				



Course Information Form

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
		Тс	otal Workload (Hours)	200
	8			

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

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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 (Mathematics Doctorate)

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1	To be able to develop the current and advanced knowledge of mathematics domain to expertise level by an original idea or research, based on the level of its knowledge at the graduate level, and to be able to reach original definitions that will bring innovation to Mathematics.
2	To be able to comprehend the interdisciplinary interaction associated with Mathematics.
3	To be able to use and evaluate the new knowledge in the field of Mathematics with a systematic approach.
4	To be able to develop an idea, a method, a design or an application that will bring innovation to Mathematics, to use well known ideas, methods, designs or applications on a different research area, or to search, comprehend, design, adapt and apply an original subject matter.
5	To be able to criticize, analyze, synthesize and evaluate new and complex ideas.
6	To be able have high-level skills in research methods related to studies on Mathematics.
7	To be able to expand the frontiers knowledge in the field of Mathematics via generating or interpreting an original study, or publishing at least a scientific paper in national/international refereed journals.
8	To be capable of leadership in the positions that require the analyses of problems related to the field of Mathematics.
9	To be able to defend his/her original ideas among the experts in the discussion of math related issues, and to be able to communicate effectively to show his/her competence in the field of Mathematics.
10	To be able to contribute to the solution of the social, scientific, cultural and ethical problems related to the Mathematics, and to be able to support the development of social, scientific, cultural and ethical values.
11	To be able to have both oral and written communication using a foreign language.

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	4	4	4	4	4	3	4



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P2	4	4	4	3	4	4	4
P4	3	4	3	4	4	4	4
P6	4	3	3	4	4	3	3
P7	3	4	3	4	4	3	4
P9	4	4	4	4	4	4	4