

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fields of Spe	cialization I						
Course Code		UZM801		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	8	Workload	200 (Hours)	Theory	8	Practice	0	Laboratory	0
Objectives of the	ne Course	information all the thesis, cre	oout the thesise ating the syne	and explaining and explaining and explain the second explaining and explain the second ex	ing the opir election and	nions, contribud execution of	ting to the ir the thesis su	sis and providing mprovement of the ubjects in the depa lop confidence.	
Course Content		Conducting and writing the thesis on the subject.							
Work Placement		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)  Assoc. Prof. Ali Emre DİNG METİN TELLİOĞLU, Assoc				. Prof. Ayşe I	ELİTOK KE	SICI, Assoc. I	Prof. Aytül U	ÇAK KOÇ, Assoc.	

Bilgen KIRAL, Assoc. Prof. Dilan TÜYSÜZ, Assoc. Prof. Engin CAKIR, Assoc. Prof. Erdoğan MĂLATYALI, Assoc. Prof. Fatih Mehmet YILMAZ, Assoc. Prof. Hakan ATAY, Assoc. Prof. Hatice ÖNER, Assoc, Prof. Kadrive Görkem ULU GÜZEL, Assoc, Prof. Keziban AMANAK, Assoc, Prof. Kıvmet YAVUZASLAN, Assoc. Prof. Mehmet BÖLÜKBAŞ, Assoc. Prof. Mehmet Metin DAM, Assoc. Prof. Mehmet Umut TUNCER, Assoc. Prof. Muattar Demet DOĞRUÖZ, Assoc. Prof. Olcay BOYACIOĞLU, Assoc. Prof. Pelin ERDAL AYTEKİN, Assoc. Prof. Rahime YAYGINGÜL, Assoc. Prof. Safiye ÖZVURMAZ, Assoc. Prof. Sedat AKKURNAZ, Assoc. Prof. Serap GÖKÇE ESKİN, Assoc. Prof. Songül ERDOĞAN, Assoc. Prof. Sultan KELEŞ, Assoc. Prof. Şahin BULUT, Assoc. Prof. Umut Tolga GÜMÜŞ, Assoc. Prof. Yıldız DENAT, Lec. Ahmet ÜNLÜ, Lec. Arzu ÖZVER, Lec. Bengü DEPBOYLU, Lec. Ece KOC YILDIRIM, Lec. Erkmen Tuğrul EPİKMEN, Lec. Ferhat SİRİNYILDIZ, Lec. Gülizar Seda YILMAZ, Lec. Levent ATATANIR, Lec. Mehmet AYDINER, Lec. Mehtap KIZILKAYA, Lec. Özcan ABAYLI, Lec. Sibel ŞEKER, Lec. Yılmaz ERDEM, Lec. Zeynep BOZKAN, Prof. Abdullah ÖZDEMİR, Prof. Ahmet Can BAKKALCI, Prof. Ahmet Gökhan ÖNOL, Prof. Ali BELGE, Prof. Aydın ÜNAY, Prof. Aytaç Gürhan GÖKÇE, Prof. Ayten TAŞPINAR, Prof. Bekir Hakan KÖKSAL, Prof. Berfin KART TEPE, Prof. Bülent BOZDOĞAN, Prof. Cavit KUM, Prof. Deniz AKTAŞ UYGUN, Prof. Ece ARMAĞAN, Prof. Elif ALADAĞ, Prof. Emel CEYLAN, Prof. Emetullah Yasemin BOZDAĞLIOĞLU, Prof. Emine Didem EVCİ KİRAZ, Prof. Ergün Ömer GÖKSOY, Prof. Erkan SALAN, Prof. Fatih Mehmet ŞİMŞEK, Prof. Filiz ADANA, Prof. Filiz KÖK, Prof. Göksel ERBAŞ, Prof. Gönül AYDIN, Prof. Gülengün TÜRK, Prof. Güneş ERDOĞAN, Prof. Hacı Halil BIYIK, Prof. Hakan ARSLANER, Prof. Hakan HOTUNLUOĞLU, Prof. Hamdi AVCI, Prof. Hilal ŞAHİN NADEEM, Prof. Hudai YILMAZ, Prof. Hülya ARSLANTAŞ, Prof. Hüsniye ÇALIŞIR, Prof. İsmail BÖĞREKCİ, Prof. İsmet ATEŞ, Prof. Kadir Serdar DİKER, Prof. Kemal ERGİN, Prof. Kürşat KARACABEY, Prof. Levent KÁRAGENÇ, Prof. Mehmet Nedim DOĞAN, Prof. Murat ÇEKİLMEZ, Prof. Murat SARIERLER, Prof. Murat UYGUN, Prof. Musa Şamil AKYIL, Prof. Mustafa Oner UZUN, Prof. Mustafa ÖZÇAĞ, Prof. Mustafa Özgür SEÇİM, Prof. Mustafa SANDIKÇI, Prof. Mustafa SÜRMEN, Prof. Nazan ÜZÜM, Prof. Nefati KIYLIOĞLU, Prof. Nermin KORUKLU, Prof. Nihat TOPLU, Prof. Olcay ARABACI, Prof. Orhan KARACA, Prof. Osman Nuri ÖZDOĞAN, Prof. Osman PEKER, Prof. Özge ÇEVİK, Prof. Pınar YENGİN SARPKAYA, Prof. Rahşan ÇEVİK AKYIL, Prof. Recep KUTLUBAY, Prof. Renan TUNALIOĞLU, Prof. Ruhi SARPKAYA, Prof. Saadettin YILDIRIM, Prof. Selim SEKKIN, Prof. Serap AÇIKGÖZ, Prof. Serdal ÖĞÜT, Prof. Suat ATEŞLİER, Prof. Sündüz Özlem ALTINKAYA, Prof. Şadiye KUM, Prof. Şule Yurdagül ÖZSOY, Prof. Uğur ŞİRİN, Prof. Vehbi Uğur TANDOĞAN, Prof. Yunus ÇERÇİ, Prof. Zekiye KARAÇAM

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

Reco	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	Definition and importance of specialization				



2	Theoretical	How to make a preliminary study on scientific work in the field of specialization		
3	Theoretical	Scientific study planning		
4	Theoretical	Scientific study planning		
5	Theoretical	Scientific study planning		
6	Theoretical	To be able to reach scientific resources related to the field of specialization		
7	Theoretical	Methodological information on the field of expertise		
8	Theoretical	Methodological information on the field of expertise		
9	Theoretical	Data collection methods related to the field of expertise		
10	Theoretical	Data collection methods related to the field of expertise		
11	Theoretical	Statistical evaluation methodology		
12	Theoretical	To be able to write resources related to the field of specialization		
13	Theoretical	How to write a scientific paper about the area of ??specialization		
14	Theoretical	How to write a scientific paper about the area of ??specialization		
15	Theoretical	How to write a scientific paper about the area of ??specialization		

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
		To	otal Workload (Hours)	200
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	8
*25 hour workload is accomted as 1 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 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)

- 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.
- To be able to use and evaluate the new knowledge in the field of Mathematics with a systematic approach.
- 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.
- To be able have high-level skills in research methods related to studies on Mathematics.
- 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.
- 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.
- 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	3	4	4	4	3
P2	4	4	4	4	4	4	3
P4	4	3	4	4	4	3	4
P6	3	4	4	3	3	4	4
P7	4	3	3	4	4	4	4
P9	4	4	3	4	4	4	4

