

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Fields of Specialization	n II					
Course Code	UZM802	Couse	Level	Third Cycle	Third Cycle (Doctorate Degree)		
ECTS Credit 8	Workload 200 (H	ours) Theory	8	Practice	0	Laboratory	0
Objectives of the Course	Presenting the thesis information about the the thesis, creating the and improving the leve	thesis and exp e synergy in th	plaining the one selection a	pinions, contrib	uting to the ir the thesis su	nprovement of the ubjects in the depa	
Course Content	Conducting and writin	g the thesis or	n the subject.				
Work Placement	N/A						
Planned Learning Activities	and Teaching Methods			tation), Demons lual Study, Prot		ussion, Case Stud	dy, Project
Name of Lecturer(s)	Assoc. Prof. Ahu YAZ Prof. Ayşe ELİTOK KI TÜYSÜZ, Assoc. Prof Assoc. Prof. Esin OK Prof. Keziban AMANA Prof. Mehmet Umut T Assoc. Prof. Serap GG Prof. Şahin BULUT, A Lec. Ece KOÇ YILDIF Ferhat ŞİRİNYILDIZ, Serdar ÜNAL, Lec. YI NAHMADOV, Prof. Aİ Prof. Aytaç Gürhan G Prof. Bülent BOZDOĞ BOZDAĞLIOĞLU, Prof. BOZDAĞLIOĞLU, Prof. AVCI, Prof. Hilal AKT, Prof. Hüsniye ÇALIŞII GÜNDOĞDU, Prof. M ÇEKİLMEZ, Prof. Mur ÖZÇAĞ, Prof. Mustafi ÇOLAKOĞLU, Prof. C SARPKAYA, Prof. Ru SAVAŞAN, Prof. Serc Sündüz Özlem ALTIN Şükrü KIRKAN, Prof. Zekiye KARAÇAM	ESICI, Assoc. Engin ÇAKIF FAY, Assoc. Pro UNCER, Asso ÖKÇE ESKİN, Issoc. Prof. Ye IM, Lec. Erkm Lec. Gülizar Sı Imaz ERDEM, Imaz ERDEM, Imaz ERDEM, MEÇE, Prof. B SAN, Prof. Den of. Ferda AK Gönül AYDIN, AMIŞ, Prof. İsmet Iehmet Nedim at SARIERLEI a Özgür SEÇİI Osman Nuri Öz ken AKAR VU Ial ÖĞÜT, Prof. Ş	Prof. Beste E R, Assoc. Pro rof. Hatice Öl f. Kıymet YA' rc. Prof. Pelin Assoc. Prof. Pelin Assoc. Prof. Pelin Assoc. Prof. Hassoc. Prof. Peda YILMAZ, Lec. Zeynep (KALCI, Prof. Perof. Gülenç AR, Prof. Fer Prof. Gülenç Ial ŞAHİN NA ATEŞ, Prof. I DOĞAN, Prof. R, Prof. Mura M, Prof. Mura M, Prof. Must ZDOĞAN, Prof. RAL, Prof. S f. Serdar PAŞ adiye KUM, İ	DİNÇER, Assoc. f. Erdoğan MAL NER, Assoc. Pr VUZASLAN, As ERDAL AYTEH Songül ERDOC ÖLGELIER, Lec DIKMEN, Lec. E Lec. Levent AI BOZKAN, Prof. BOZKAN, Prof. Atakan KOÇ, F (ÖKSAL, Prof. Eliri AZ, Prof. Ergün iştah SÖNMEZ, gün TÜRK, Prof. DEEM, Prof. H Kadir Serdar Dİ f. Mehtap KILIÇ I. Mehtap KILIÇ I. OSman PEK elim SEKKİN, P ŞA, Prof. Sevigi Prof. Şerife GEI	Prof. Bilgen ATYALI, Ass of. Kadriye G soc. Prof. Me (IN, Assoc. F SAN, Assoc. c. Arzu ÖZVE sin SAYIN, L TATANIR, Le Abdullah Ö Prof. Ayden Ç Bertan AKYO G ALADAĞ, P Ömer GÖKS Prof. Filiz A Hakan HOT Ülya ARSLAI KER, Prof. K C REN, Prof. Öz Frof. Olcay A ER, Prof. Öz OZSOY, Pro NIŞ, Prof. Şu	KIRAL, Assoc. Pr soc. Prof. Erkan G sorkem ULU GÜZ ehmet BÖLÜKBAS Prof. Safiye ÖZVU Prof. Sultan KELE ER, Lec. Bengü DE ec. Esma DURUH c. Mehmet AYDIN ZDEMİR, Prof. Ar ZOBAN, Prof. Ayd L, Prof. Burçin ÖL Vrof. Emetullah Ya SOY, Prof. Burçin ÖL Vrof. Emetullah Ya SOY, Prof. Filizi UNLUOĞLU, Prof. NTAŞ, Prof. Hüse emal ERGİN, Prof. Mihrican MUTİ, AKYIL, Prof. Mus RABACI, Prof. Mus RABACI, Prof. R ŞIKGÖZ, Prof. Se f. Suat ATEŞLİER le Yurdagül ÖZSO	rof. Dilan ÜMÜŞ, EL, Assoc. Ş, Assoc. RMAZ, EŞ, Assoc. EPBOYLU, KAL, Lec. IER, L

# 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
	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 (Educational Administration Supervision Planning and Economics Doctorate)

1	Deepening common knowledge accumulation concerning the educational science in the frame of basic theory and practices of EASPE (Educational Administration Supervision Planning and Economics).
2	Analyzing sub-subjects of Educational Administration Supervision Planning and Economics.
3	Comprehending the relationship between the other disciplines like sociology, philosophy, administration, economy, politics and EASPE (Educational Administration Supervision Planning and Economics), conducting interdisciplinary studies on the basis of internalized knowledge and skills
4	Applying accumulated knowledge related to EASPE to improve and managing educational organizations in different levels.
5	Defining problems in administration and supervision of educational system and developing new perspectives in the light of knowledge gathered from the other disciplines
6	Defining problems of EASPE in the frame of scientific problem solving; developing solution proposals by using quantitative and qualitative research methods
7	Getting skills of using statistical software in order to carry out scientific research and using required technologies.
8	Developing solution models in the light of theories and approaches of EASPE and applying the models to whole system.
9	Getting knowledge and research methods in order to carry out original scientific researches in the field of EASPE and applying team works for efficient results in interdisciplinary studies
10	Handling theories, hypothesis, opinions in the field of EASPE with an objective skeptic, logical, analytical manner and evaluating them in critical point of view.
11	Being aware of lifelong learning in terms of the field of EASPE and personal development and internalizing the principles of lifelong learning, personal development
12	Transferring the current developments and scientific studies to the people and institutions in and out of the field by visually, verbally, systematically and in written



- 13 Managing the social dynamics of relationships in order to enact people and applying needed leadership strategies in social and educational environments
- 14 Following national and international publications and attending social interactions and scientific studies in international level; communicating in at least in one foreign language at least in order to share studies international level.
- <sup>15</sup> Interpreting strategies, politics and plans related to educational system in terms of theories and principles of educational administration and supervision; and evaluating the results in terms of international quality standards.

### 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	5	5	5	5	5	5	5
P2	5	5	5	5	5	5	5
P3	5	5	5	5	5	5	5
P4	5	5	5	5	5	5	5
P5	5	5	5	5	5	5	5
P6	5	5	5	5	5	5	5
P7	5	5	5	5	5	5	5
P8	5	5	5	5	5	5	5
P9	5	5	5	5	5	5	5
P10	5	5	5	5	5	5	5
P11	5	5	5	5	5	5	5
P12	5	5	5	5	5	5	5
P13	5	5	5	5	5	5	5
P14	5	5	5	5	5	5	5
P15	5	5	5	5	5	5	5

