

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fields of Spe	cialization I						
Course Code		UZM801		Couse Level		Third Cycle (I	Doctorate Degree)		
ECTS Credit	8	Workload	200 (Hours)	Theory	8	Practice	0	Laboratory	0
Objectives of the	Course	information al the thesis, cre	bout the thesis	and explaini	ng the op lection a	oinions, contribu	iting to the ir the thesis ຣເ	sis and providing mprovement of the ubjects in the depa elop confidence.	
Course Content		Conducting a	nd writing the	thesis on the	subject.				
Work Placement		N/A							
Planned Learnin	g Activities	and Teaching	Methods			tation), Demons ual Study, Probl		ussion, Case Stud	dy, Project
Name of Lecture	r(s)							RÖN, Assoc. Prof.	
								IÇAK KOÇ, Assoc c. Prof. Erdoğan	. Prof.
		MĂLATYALI,	Assoc. Prof. F	atih Mehmet	YILMAZ	, Assoc. Prof. H	akan ATAY,	Assoc. Prof. Hati	
		Assoc. Prof. F ÖZVURMAZ, ERDOĞAN, A Assoc. Prof. N KOÇ YILDIRI Lec. Levent A Sibel ŞEKER BAKKALCI, F GÖKÇE, Prof BOZDOĞAN, Prof. Emel CE Ergün Ömer (C KÖK, Prof. G Hacı Halil BIY ŞAHİN NADE BÖĞREKCİ, I KARACABEY Murat SARIE! Mustafa ÖZÇ Nazan ÜZÜM ARABACI, Pr ÇEVİK, Prof. Renan TUNA Serap AÇIKG Şadiye KUM,	Pelin ERDAL A Assoc. Prof. S Assoc. Prof. S Yildiz DENAT, M, Lec. Erkme TATANIR, Le , Lec. Yilmaz I Prof. Ahmet Gö Ayten TAŞP Prof. Cavit KI EYLAN, Prof. E GÖKSOY, Pro öksel ERBAŞ, YIK, Prof. Haka EM, Prof. Haka EM, Prof. Levent RLER, Prof. Ma AĞ, Prof. Nefati I of. Orhan KAF Pinar YENGİN LIOĞLU, Prof.	AYTEKİN, Ası Sedat AKKUF ultan KELEŞ, Lec. Ahmet I en Tuğrul EPİ c. Mehmet A' ERDEM, Lec. ikhan ÖNOL, INAR, Prof. B JM, Prof. Der Emetullah Ya: f. Erkan SAL, Prof. Gönül 7 an ARSLANE dai YILMAZ, F EŞ, Prof. Kac KARAGENÇ Iurat UYGUN tafa Özgür S KIYLIOĞLU, I RACA, Prof. C I SARPKAYA Ruhi SARPH dal ÖĞÜT, Pr rdagül ÖZSO	soc. Prof RNAZ, As Assoc. F UNLÜ, Le KMEN, L YDINER, Zeynep Prof. Ali ekir Hak niz AKTA semin BC AN, Prof. Ali Prof. Hüly dir Serda , Prof. M Prof. Mer Prof. Ner Osman N A, Prof. R (AYA, Pr rof. Suat	Rahime YAYG soc. Prof. Serap Prof. Şahin BUL ec. Arzu ÖZVEF Lec. Ferhat ŞİRİ Lec. Mehtap KI BOZKAN, Prof. BELGE, Prof. A an KÖKSAL, Prof. SUYGUN, Prof DZDAĞLIOĞLU Fatih Mehmet Prof. Gülengün T Hakan HOTUNL (a ARSLANTAŞ r DİKER, Prof. Hehmet Nedim D usa Şamil AKYI rof. Mustafa SAİ min KORUKLU, uri ÖZDOĞAN, ahşan ÇEVİK A rof. Saadettin YI ATEŞLİER, Pro	INGÜL, Ass o GÖKÇE E UT, Assoc. F R, Lec. Beng NYILDIZ, Le ZILKAYA, L Abdullah Ö. Aydın ÜNAY, of. Berfin KA f. Ece ARMA , Prof. Emine ŞİMŞEK, Prof. UOĞLU, Prof. GĞAN, Prof. HÜRK, Prof. Hüsn Kemal ERGİ OĞAN, Prof. Hüsn NDIKÇI, Prof. Nihat Prof. Osmar KYIL, Prof. I LDIRIM, Prof. f. Sündüz Ö.	SKİN, Assoc. Prof Prof. Umut Tolga (ü DEPBOYLU, Le ec. Gülizar Seda Y ec. Özcan ABAYL ZDEMİR, Prof. Ah , Prof. Aytaç Gürh ART TEPE, Prof. E AĞAN, Prof. Elif Al e Didem EVCİ KİF of. Filiz ADANA, P Güneş ERDOĞAN of. Hamdi AVCI, F iye ÇALIŞIR, Prof	5. Songül GÜMÜŞ, ec. Ece ILMAZ, I, Lec. met Can an Bülent LADAĞ, RAZ, Prof. Prof. Filiz N, Prof. Prof. Hilal Z, Prof. Prof. EN, Prof. ay zge Y, Prof. Prof. Prof. Prof. Prof. Ay

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 thesis topic	
4	E-books and internet resources	

Week	Weekly Detailed Cours	e Contents
1	Theoretical	Definition and importance of specialization



Course Information Form

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		
		Т	otal Workload (Hours)	200		
[Total Workload (Hours) / 25*] = 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 (Medical Nursing Doctorate)

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1	Use conceptual frameworks and/or theories to guide to improve the quality of patient care
2	Developing and intensifying the current and advanced knowledge in medical nursing area with the use of original thinking and/or research processes at a specialist level, based upon the competency in B.S and M.S. levels.
3	Perform evidence - based nursing practice in order to improve the quality of patient care.
4	Analyze the relationship/ knowledge between nursing and other disciplines using critical analysis.
5	Develop scientific research that contributes to nursing knowledge through nursing theories and models
6	Prepare a scientific paper about to publish in domestic/ international academic conference and scientific journal/bulletin/book.
7	Developing a new idea, method, design and/or application which brings about innovation in medical nursing area
8	Establish effective communication showing one's competency to discuss the area-related subjects/Defend original opinions in the area with experts in the domestic/ international environments
9	Establishing written, oral and visual communication / developing argumentation skills in English at an advanced level.
10	Contribute to the society's state and progress towards being an information society by announcing the scientific developments in nursing area.
11	Contribute to the solution of scientific and ethical problems related to medical nursing or promote the development of these values

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

	11	12	L3	14	15	16	17
P1	4	4	4	4	4	4	4
P2	4	4	4	4	4	4	4



P3	4	4	4	4	4	4	4
P4	4	4	4	4	4	4	4
P5	4	4	4	4	4	4	4
P6	4	4	4	4	4	4	4
P7	4	4	4	4	4	4	4
P8	4	4	4	4	4	4	4
P9	4	4	4	4	4	4	4
P10	4	4	4	4	4	4	4
P11	4	4	4	4	4	4	4

