

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Fields of Speciali	zation II						
Course Code	UZM802		Couse Leve	el	Third Cycle	(Doctorate De	egree)	
ECTS Credit 8	Workload 20	0 (Hours)	Theory	8	Practice	0	Laboratory	0
Objectives of the Course		t the thesis	and explain ergy in the se	ing the op election ar	pinions, contrib	uting to the ir the thesis su	nprovement of the ubjects in the departure of the second sec	
Course Content	Conducting and w	writing the t	thesis on the	subject.				
Work Placement	N/A							
Planned Learning Activities	and Teaching Met	thods			ation), Demons ual Study, Prob		ussion, Case Stud	dy, Project
Planned Learning Activities and Teaching Methods Name of Lecturer(s) Assoc. Prof. Ahu YAZICI A' Prof. Ayşe ELİTOK KESİCİ TÜYSÜZ, Assoc. Prof. Eng Assoc. Prof. Esin OKTAY, A' Prof. Keziban AMANAK, As Prof. Mehmet Umut TUNCE Assoc. Prof. Serap GÖKÇE Prof. Şahin BULUT, Assoc. Lec. Ece KOÇ YILDIRIM, L Ferhat ŞİRİNYILDIZ, Lec. O' Serdar ÜNAL, Lec. Yılmaz NAHMADOV, Prof. Ahmet O' Prof. Bülent BOZDOĞAN, F BOZDAĞLIOĞLU, Prof. Em Prof. Erkan SALAN, Prof. F Göksel ERBAŞ, Prof. Gönü AVCI, Prof. Hilal AKTAMIŞ, Prof. Hüsniye ÇALIŞIR, Prof. GÜNDOĞDU, Prof. Murat SA ÖZÇAĞ, Prof. Mustafa Özg ÇOLAKOĞLU, Prof. Ruken A SAVAŞAN, Prof. Serdal ÖÖ Sündüz Özlem ALTINKAYA Şükrü KIRKAN, Prof. Uğur Zekiye KARAÇAM		OK KESİCİ, Prof. Engin OKTAY, A IANAK, Asa IANAK, Asa DI CE Prof. Composition DOĞAV, P J, Prof. Em AN, Prof. Em AN, Prof. Em AN, Prof. Gönül AKTAMIŞ, JUŞIR, Pro of. Mehmei Justafa Özgi rof. Osman f. Ruken Al Serdal ÖĞ LTINKAYA Prof. Uğur F	Assoc. Prof. n ÇAKIR, As Assoc. Prof. I soc. Prof. Ki ER, Assoc. P ESKİN, Ass Prof. Yelda EC. Erkmen Sülizar Seda ERDEM, Lec Can BAKKAL ERDEM, Lec Can BAKKAL Frof. Deniz A ine Didem E erda AKAR, I AYDIN, Prof. Prof. Hilal Ş f. İsmet ATE t Nedim DOO RIERLER, P ür SEÇİM, P Nuri ÖZDO KAR VURAL ÜT, Prof. Şadiy	. Beste D ssoc. Prof Hatice ÖN ymet YAN rof. Pelin oc. Prof. : Özlem KČ Fuğrul EP YILMAZ, 2. Zeynep CI, Prof. Hakan K KTAŞ UY VCI KİRA Prof. Feri d. Güleng AHİN NA Ş, Prof. K ŠAN, Prof. KTAŞ UY SAN, Prof. SAN,	İNÇER, Assoc. Erdoğan MAL IER, Assoc. Pr /UZASLAN, As ERDAL AYTEH Songül ERDOG DEGELIER, Lec İKMEN, Lec. E Lec. Levent AI BOZKAN, Prof BOZKAN, Prof Atakan KOÇ, F ÖKSAL, Prof. Elit A, Prof. Ergün ştah SÖNMEZ, ün TÜRK, Prof DEEM, Prof. H ćadir Serdar Dİ f. Mehtap KILIÇ t UYGUN, Prof afa SÜRMEN, I G. Osman PEK elim SEKKİN, P GA, Prof. Sevgi Prof. Şerife GEI	Prof. Bilgen ATYALI, Ass of. Kadriye G soc. Prof. Me (IN, Assoc. F ŠAN, Assoc. C Sin SAYIN, L CATANIR, Lee Abdullah Ö. Prof. Ayden Ç Bertan AKYO Mer GÖKS Prof. Filiz AI Hakan HOT Ulya ARSLAN KER, Prof. Ki C EREN, Prof. Musa Şamil Prof. Olcay A ER, Prof. Özç vrof. Serap AC ÖZSOY, Prof. Şul	KIRAL, Assoc. Pr coc. Prof. Erkan G corkem ULU GÜZI ehmet BÖLÜKBAS Prof. Safiye ÖZVU Prof. Sultan KELE R, Lec. Bengü DI ec. Esma DURUH c. Mehmet AYDIN ZDEMİR, Prof. Ar COBAN, Prof. Ayd L, Prof. Burçin ÖL vof. Emetullah Ya COY, Prof. Erkan H DANA, Prof. Filizi CUNLUOĞLU, Prof. NTAŞ, Prof. Hüse emal ERGİN, Prof. Mihrican MUTİ, AKYIL, Prof. Mus RABACI, Prof. Mus RABACI, Prof. R ŞİKGÖZ, Prof. Se f. Suat ATEŞLİER le Yurdagül ÖZSC	rof. Dilan ÜMÜŞ, EL, Assoc. Ş, Assoc. RMAZ, EŞ, Assoc. EPBOYLU, (AL, Lec. IER, L

Prerequisites & Co-requisities

Prerequisite

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Quiz	1	20	
Attending Lectures	nding 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	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 (Molecular Biotechnology(English) Interdisciplinary Doctorate)

1	Ability to identify, analyze and understand problems related to molecular biotechnology and finding valid conclusions with basic knowledge in biotechnology
2	Ability to appropriately use laboratories and their associated equipment as part of research and observation activities through various branches of sciences
3	Ability to understand and interpret biological processes at cell, tissue, organ, system and organism levels
4	Ability to decide and apply appropriate tools and techniques in biotechnological manipulation
5	Ability to comprehend fundamentals of genetics and molecular biology and carry out basic methods in relevant applications
6	Ability to apply the fundamentals of protein and DNA chemistry, and immunology to techniques in biotechnology
7	. Ability to understand and practice basics of applied biotechnology, with acquired knowledge on problem solving approaches
8	Ability to understand and interpret basics of molecular applications within medical, agriculture, veterinary and forensic sciences
9	Ability to perceive biological existence at the global and regional scales, together with comprehension of associated problems
10	Acquiring appropriate knowledge in the field of basic sciences to support perception, analysis and interpretation of biological facts, and ability to use and practice relevant methods for this goal
11	Ability to develop proficiency in laboratory management, including maintenance of an orderly work environment, inventory and ordering, and set up or maintenance of equipment
12	Ability to learn essential methods in microbiology and basic skills in a microbiology labortaory
13	Ability to demonstrate proficiency with standard techniques in liquid measurement, recombinant DNA technology, protein purification and identification, and cell culture

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



Course	Informatio	n Form
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	L1	L2	L3	L4	L5	L6	L7
P1	5	4	5	5	5	5	5
P2	5	4	5	4	4	5	5
P3	5	5	4	3	4	4	5
P4	5	5	5	4	5	4	4
P5	5	4	4	5	4	4	4
P6	5	5	5	4	5	5	4
P7	5	4	4	3	5	5	5
P8	5	5	4	4	5	5	5
P9	5	5	5	5	5	4	5
P10	5	4	4	5	4	4	5
P11	5	5	5	5	4	4	4
P12	5	4	4	5	4	5	4
P13	5	5	5	5	5	5	4

