

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Fields of Spe	cialization III								
Course Code		UZM803		Couse Leve	Couse Level		Third Cycle (Doctorate Degree)				
ECTS Credit	8	Workload	200 (Hours)	Theory	8	Practice	0	Laboratory	0		
Objectives of the Course		information a the thesis, cr and improvin	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 Content			and writing the	thesis on the	subject.						
Work Placemer	nt	N/A									
Planned Learni	ng Activities	and Teaching	Methods			ation), Demonst al Study, Proble		ussion, Case Stud	y, Project		
		Gülnur KARA Prof. Kezibar Prof. Mehme Prof. Safiye ( ESKİN, Asso Prof. Yelda ( Lec. Mehmet ÜNAL, Lec. S Abdullah TAI Aydın ÜNAY BOZDOĞAN Fatma ÇAKIF Prof. Gamze Hasan Hüsey URAL, Prof. MUTİ, Prof. M ŞENTUNA, F CÖMERTLEI Pınar Alkım U	AKAŞ TANDOĞ AMANAK, As t Mustafa KAR ÖZVURMAZ, A c. Prof. Sultan ÖZLEM KÖLGEL AYDINER, Le Sevil ÖZCAN, I NRISEVDİ, Prof. Prof. Bayazıt , Prof. Fatma BAŞBÜLBÜL, yin KART, Prof. Kerim GÜNDO Muhammet Em Prof. Murat YIL R, Prof. Nuh KI JLUTAŞ, Prof. Sevgi ÖZSOY,	ŠAN, Assoc. soc. Prof. Ki ACA, Assoc. Prof. Si ÖZKAN, Assoc. Prof. Si ÖZKAN, Assoc. Mehmet Uec. Taner Bof. Ahmad NAMUSAL, Prof. Gökse Hüsniye ÇAL ĞDU, Prof. I in GÜNAY, I MAZ, Prof. OR Ruhi SARPI Prof. Süleyr	Prof. Gülş ymet YAV . Prof. Müs Seher SAF soc. Prof. ylin UĞUR JLUTAŞ, L ULUT, Lec AHMADON f. Bekir Ha Emetullah Ç, Prof. Fe I ERBAŞ, BOZKUF LIŞIR, Pro Mehmet U Prof. Mura Mustafa Öz sman PEk KAYA, Pro man AYPA	sah SEZEN AKA UZASLAN, Assislime GÜNEŞ, A RIKAYA KARABI Şahin BULUT, A LU, Lec. Esin S Lec. Selda BULC C. Yılmaz ERDE /, Prof. Ahmet C akan KÖKSAL, I Yasemin BOZD riştah SÖNMEZ Prof. Gülengün RT, Prof. Hilal Ak f. İbrahim AKIN, LUKAN, Prof. Mus KER, Prof. Özcal If. Selim SEKKİN	AR, Assoc. I oc. Prof. Me Assoc. Prof. UDAK, Asso Assoc. Prof. AYIN, Lec. CA, Lec. Sel M, Lec. Zey Can BAKKAI Prof. Burçin AĞLIOĞLU TÜRK, Prof. TÜRK, Prof. Prof. Kayh Iehtap KILIQ I, Prof. Mura stafa SÜRM In CENGİZ, N, Prof. Sen KIRKAN, Pr	Esin OKTAY, Ass Prof. Hakan ATAY, Pehmet BÖLÜKBAŞ Nurdan GEZER, A OC. Prof. Serap GÖ Tuncay SAYGIN, Hikmet MENGÜAS Prof. Atakan Prof. Prof. Atakan Prof. Engin ERT, ADANA, Prof. Filiz F. Hamza KAHRİM Of. Hülya ARSLAN an DELİBAŞ, Prof. CEREN, Prof. Mih at SARIERLER, Prof. DEN, Prof. Necmiyol Prof. Özge ÇEVİK ap SAVAŞAN, Prof. Tülin AKŞİT, Pl ARAÇAM	Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Assoc. Any Any Any Any Any Any Any Any Any Any		

## **Prerequisites & Co-requisities**

Prerequisite UZM802

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

Recor	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									
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	Quar	ntity Prepara	ation Duration	Total Workload			
Lecture - Theory	15	5 1	2	45			
Assignment	4	3	2	20			
Seminar	3	3	2	15			
Project	2	5	5	20			
Individual Work	10	5	5	100			
	Hours) 200						
[Total Workload (Hours) / 25*] = <b>ECTS</b>							
*25 hour workload is accepted as 1 ECT	S			,			

Learn	ing 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.

Progr	amme 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

Contri	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	4	5	5	5			
P2	5	4	4	5	5	4	5			
P3	5	4	4	4	5	4	4			



P4	5	5	5	5	5	5	4
P5	5	3	4	5	4	4	5
P6	5	3	4	5	5	5	5
P7	5	4	4	5	4	4	4
P8	5	5	5	4	5	5	4
P9	5	5	5	5	4	4	5
P10	5	3	5	4	5	5	4
P11	5	4	5	5	4	5	5
P12	5	5	5	5	5	5	4
P13	5	5	5	5	4	5	4

