

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Thesis Study III								
Course Code		TEZ803		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	22	Workload	545 (Hours)	Theory	0	Practice 1 Laboratory 0			0
Objectives of the second secon	he Course	information at the thesis, cre	bout the thesis ating the syne	presenting the latest developments about the thesis and providing s and explaining the opinions, contributing to the improvement of the quality o ergy in the selection and execution of the thesis subjects in the departments education efficiently. to provide motivation, to develop confidence.					
Course Conter	nt	Conducting a	nd writing the	thesis on the	subject				
Work Placeme	nt	N/A							
Planned Learn	ing Activities	and Teaching	Methods					stration, Discussion oblem Solving	n, Case
Name of Lectu		ŞAFAK ÖZTÜ Assoc. Prof. M Assoc. Prof. S ÖZKAN, Assoc Emin YİĞİT, I BOZKAN, Prof. ÜNAY, Prof. E ÖLÇÜCÜ, Prof. Göksel ERBA Hüseyin KAR ÇALIŞIR, Prof. Prof. Meltem BOYACIOĞLİ SARILI, Prof. CENGİZ, Prof. SEKKİN, Prof Süleyman AY	RK, Assoc. P Aehmet ŞAKİF Seher SARIKA C. Prof. Umut Lec. Meltem Ç f. Ali Rıza ER Bayazıt MUSA of. Bülent BOZ Filiz ADANA, F Ş, Prof. Güler T, Prof. Hilal A f. İbrahim AKII YALIN UÇAR, J, Prof. Murat Mustafa SÜR Özlem BALK Serap SAVA PAK, Prof. Şü	rof. Emre ER ROĞLU, Asso YA KARABU EVLİMOĞLU ENGEL SCH DEM, Prof. A L, Prof. Bekir DOĞAN, Prof. Prof. Filiz KÖ ngün TÜRK, F KTAMIŞ, Prof. REN, Prof. Kere Prof. Mihrica ÇEKİLMEZ, MEN, Prof. N KIZ, Prof. Pını ŞAN, Prof. S krü KIRKAN,	DAN, Ass oc. Prof. N IDAK, Ass J, Assoc. OVILLE, Suman S r Hakan K of. Cengiz K, Prof. F Prof. Haka of. Hülya M URAL, an MUTİ, Prof. Mur Luh KILIÇ, ar Alkım U erdar PAS Prof. Tül	tt Based Study, Individual Study, Problem Solving este DİNÇER, Assoc. Prof. Bülent ÖZSOY, Assoc. Prof. Cenned DAN, Assoc. Prof. Esin OKTAY, Assoc. Prof. Keziban AMANAK, c. Prof. Nurdan GEZER, Assoc. Prof. Safiye ÖZVURMAZ, DAK, Assoc. Prof. Serap GÖKÇE ESKİN, Assoc. Prof. Sultan Assoc. Prof. Ülker ÇOLAKOĞLU, Lec. Bilge DOĞANLI, Lec. DVILLE, Lec. Selda BULCA, Lec. Sevil ÖZCAN, Lec. Zeynep Juman Seda SARACALOĞLU, Prof. Atakan KOÇ, Prof. Aydın Hakan KÖKSAL, Prof. Berfin KART TEPE, Prof. Burçin . Cengiz İskender ÖZKAN, Prof. Engin ERTAN, Prof. Erkan , Prof. Funda ÇONDUR, Prof. Gamze BAŞBÜLBÜL, Prof. rof. Hakan ARSLANER, Prof. Hamza KAHRİMAN, Prof. Hasan E Hülya ARSLANTAŞ, Prof. Hüseyin ŞENKAYAS, Prof. Hüsniye 10 URAL, Prof. Mehmet ULUKAN, Prof. Mehtap KILIÇ EREN, 10 MUTİ, Prof. Muhammet Emin GÜNAY, Prof. Murat Prof. Murat SARIERLER, Prof. Murat YILMAZ, Prof. Mustafa Ali 10 KILIÇ, Prof. Osman Eralp ÇOLAKOĞLU, Prof. Özcan 10 Alkım ULUTAŞ, Prof. Ruken AKAR VURAL, Prof. Selim 10 rdar PAŞA, Prof. Sevgi ÖZSOY, Prof. Suat ATEŞLİER, Prof. Prof. Tülin AKŞİT, Prof. Uğur PARIN, Prof. Ümit TATLICAN, RLİ, Prof. Zekiye KARAÇAM			

Prerequisites & Co-requisities

Prerequisite

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		TEZ802

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 Course Contents								
1	Practice	Exercise and follow-up of thesis							
2	Practice	Exercise and follow-up of thesis							
3	Practice	Exercise and follow-up of thesis							
4	Practice	Exercise and follow-up of thesis							
5	Practice	Exercise and follow-up of thesis							
6	Practice	Exercise and follow-up of thesis							
7	Practice	Exercise and follow-up of thesis							



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8	Practice	Exercise and follow-up of thesis
9	Practice	Exercise and follow-up of thesis
10	Practice	Exercise and follow-up of thesis
11	Practice	Exercise and follow-up of thesis
12	Practice	Exercises and follow-up of thesis, evaluation of studies
13	Practice	Exercises and follow-up of thesis, evaluation of studies
14	Practice	Preparation of thesis intermediate report
15	Practice	Presentation of thesis intermediate report

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Practice	15	4	2	90
Assignment	10	5	5	100
Seminar	5	15	5	100
Term Project	5	3	3	30
Individual Work	10	10	10	200
Quiz	5	2	3	25
	545			
	22			

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

	5
1	To learn universal norms about thesis study
2	To learn about ethical rules
3	To have information about the history and philosophy of science
4	To work in coordination with his / her supervisor
5	To provide research, project and execution of the thesis
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)

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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

	L1	L2	L3	L4	L5	L6	L7
P1	5	4	5	4	5	5	5
P2	5	5	4	3	5	5	4
P3	5	4	5	5	4	4	5
P4	5	5	4	4	4	4	4



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

