

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Thesis Study	IV										
Course Code		TEZ804		Couse	Leve	I	Third Cycle (Doctorate De	egree)				
ECTS Credit	22	Workload	545 (Hours)	Theory	/	0	Practice	1	Laboratory	0			
Objectives of	the Course	information at the thesis, cre	oout the thesis	and exergy in t	plaini he se	ng the op lection ar	inions, contributed execution of	uting to the in the thesis su	sis and providing nprovement of the ubjects in the depa lop confidence.				
Course Content		Conducting ar	Conducting and writing the thesis on the subject										
Work Placeme	ent	N/A											
Planned Learn	ning Activities	and Teaching	Methods	Explanation (Presentation), Experiment, Demonstration, Discussion, Case Study, Project Based Study, Individual Study, Problem Solving									
Name of Lecti	urer(s)	Prof. Emre EF ERDOĞAN, A ŞAKİROĞLU, EVLİMOĞLU, ÇENGEL SCH Ahmet CEYLA Prof. Atakan M ÖLÇÜCÜ, Prof. Filiz KÖI ARSLANER, I Hülya ARSLA BARDAKÇIO Mehmet Dinç Meltem YALIN Prof. Murat SA Mustafa SÜRI Prof. Pınar All TEKELİ, Prof.	RDAN, Assoc. Assoc. Prof. His Assoc. Prof. His Assoc. Prof. His Assoc. Prof. His Assoc. Prof. Ali Barthan Boz An, Prof. Ali Barthan Boz Antaş, Prof. Hamdi Antaş, Prof. Hamdi Antaş, Prof. Hamdi Antaş, Prof. Arierlere, Prof. Arierlere, Prof. Arierlere, Prof. Arierlere, Prof. Milan Ulutaş, Ruken AKAR ZSOY, Prof. S	Prof. E üseyin E Safiye C Ülker Ç Ulker Ç Selda ELGE, dın ÜNA DOĞAI QOND VCI, Prof. Mehr Mesut rof. Mur Prof. P VURAI üheyla	sin Ol Bilgin I DZVUI OLAK BULO Prof. /AY, Pro DUR, Fro GELU, Fro L, Pro TÜRK	KTAY, As BİLGİÇ, A RMAZ, A COĞLU, L CA, Lec. S Alpaslan Fof. Bayaz of. Bülent Prof. Gam MEZ KAL, Prof. CÖİ, Prof. KACI, Prof. GUN, Prof. GUN, Prof. Nuh DEMİRCİC SELİM S KYILMAZ	ssoc. Prof. Fati Assoc. Prof. Ke ssoc. Prof. Ser ec. Bilge DOĞ Sevil ÖZCAN, L GÖKÇİMEN, Prof. IL MUSAL, Prof. IZE BAŞBÜLBÜ IRİMAN, Prof. Hüsniye ÇALI Kadir Serdar D A, Prof. Mehtar Muhammet E of. Mustafa Ali KILIÇ, Prof. Ö DĞLU, Prof. Ö BEKKİN, Prof. S Prof. Süleyma	n Mehmet YII eziban AMAN eap GÖKÇE E ANLI, Lec. Ei Lec. Zeynep I Prof. Asuman of. Bekir Haka . Çağdaş AKı ÖL, Prof. Güle Hayriye Değe ŞIR, Prof. Hü ÖKER, Prof. Hü ÖKER, Prof. Hü ÖKER, Prof. Hü ÖKER, Prof. Hü ÖKER, Prof. Hü ÖKER, Prof. Hü ÖKER, Prof. HÜ ÖKER, PROF. HÜ ÖKER, PROF. H Ö	ŞAFAK ÖZTÜRK, LMAZ, Assoc. Pro AK, Assoc. Prof. I ESKİN, Assoc. Promin YİĞİT, Lec. M BOZKAN ÜNAL, F Seda SARACAL (AN KÖKSAL, Prof. GÜLLÜ, Prof. Filizengün TÜRK, Prof. GÜLLÜ, Prof. Melih AKSA, Prof. Melih AKSA, Prof. Melih AKSA, Prof. Murat BOY Mustafa SANDIK ÜM, Prof. Prof. Rec ŞAN, Prof. Serdar of. Şerife GENİŞ	of. Hasan Mehmet of. Umut Meltem Prof. DĞLU, Burçin z ADANA, f. Hakan Prof. EY, Prof. GOY, Prof. CACIOĞLU, (ÇI, Prof. CENGİZ, cep			

Prerequisites & Co-requisities

Prerequisite TEZ803

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
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 Cours	se 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
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 / Preparatory work for the presentation of all data obtained in the thesis
15	Practice	"Presentation of thesis intermediate report /

Workload Calculation						
Activity	Q	uantity	Prepara	ation	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
				Т	otal Workload (Hours)	545
			[Total W	orkload	(Hours) / 25*] = ECTS	22
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes
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

Progra	amme Outcomes (Philosophy Doctorate)
1	By deepening the rooted vision that has been built on the masters proficiency, to be able to create an origin philosophical solution to a specific problem.
2	Being able to systemize, analyze and critically evaluate philosophical knowledge, being able to conduct an independent philosophical research and gaining expertise in the field
3	To be able to comprehend the source and position of a specific philosophical issue in the history of philosophy and being able to realize its contemporary social value
4	To be able to access and understand the recent work of contemporary thinkers and being capable of genuine interpretation
5	To be able to contribute to the wellbeing of society by pursuing an academic education at advanced level

Contri	ibution	of Lea	rning (Outcon	nes to l	Progra	mme O	utcomes	1:Ver	y Low,	2:Low	3:Medi	ium, 4:I	∃igh, ₹	5:Very	,
	L1	L2	L3	L4	L5	L6	L7									
P1					1											
P2				1												
P3			1				1									
P4		1				1										
P5	1															

