

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Thesis Study IV						
Course Code	TEZ804	Couse Level	se Level Third Cycle (Doctorate Degree)				
ECTS Credit 22	Workload 545 (Hours) Theory	0	Practice	1	Laboratory	0
Objectives of the Course	Presenting the thesis work information about the thes the thesis, creating the syr and improving the level of	is and explainin nergy in the sel	ng the op ection ar	inions, contributir d execution of th	ng to the im e thesis su	nprovement of the bjects in the depa	
Course Content	Conducting and writing the	e thesis on the	subject				
Work Placement	N/A						
Planned Learning Activitie	s and Teaching Methods		•	ati <mark>on), Experimer</mark> Study, Individual		tration, Discussio	on, Case
	f. Engin ÇAKIR an ERDOĞAN ehmet Mustafa oc. Prof. Nurda UDAK, Assoc. KÇAY, Lec. Me ÖZCAN, Lec. Z , Prof. Ali Rıza of. Asuman Se yşe Demet KAI of. Berfin KART skender ÖZKAI Engin ERTAN, MİRKIRAN, Prof. BULBÜL, Prof. ASLITÜRK, Pr T, Prof. Hatice ŞAHİN NADEE f. Hüsniye ÇAL brahim CEMAL t KARACABEY Mehmet GÜL Irican MUTİ, Pr f. Murat ÇEKİL NDİKÇI, Prof. an Nuri ÖZDOĞ RCAN, Prof. Pır f. Rahşan ÇEV ecep TEKELİ, Pr of. Serap ÜNÜ trof. Sündüz Öz	R, Assoc. , Assoc. , Assoc. , Assoc. , KARACA an GEZEI Prof. Sul eltem ÇE eynep Bo ERDEM da SARA RAMAN, TEPE, F N, Prof. C Prof. Er of. Ferda Gonca G rof. Hamo ERTABA C, Prof. Ma A SAN, Prof. Is , Prof. Is , Prof. Muha MEZ, Pro Nihat TO SAN, Pro nar Alkım İK AKYIL Prof. Ruke BOL AYF zlem ALT	Prof. Erkan ÇETİ Prof. Hüseyin Bilg A, Assoc. Prof. Me R, Assoc. Prof. O tan ÖZKAN, Asso NGEL SCHOVILI OZKAN, Prof. Ahı , Prof. Alpaslan G ,CALOĞLU, Prof. Prof. Ayşegül BİL Prof. Bülent BOZE Çağdaş AKGÜLLÜ Gün Ömer GÖKSU AKAR, Prof. Filiz GÜNVER DALKILI di AVCI, Prof. Hary KLAR, Prof. Hary Hülya ARSLANT, f. Hüsnü Erbay B mail BÖĞREKCİ, ehmet BİLGEN, F Prof. Mehtap KILIQ mmet Emin GÜN of. Murat SARIER PLU, Prof. Nuh K f. Ömer Barış ÜZ ULUTAŞ, Prof. F , Prof. Recep KU en AKAR VURAL PAK, Prof. Serdar INKAYA, Prof. Şü	NKAYA, A gin BİLGİÇ, shmet ŞAK lcay BOYA bc. Prof. Ül LE, Lec. Öz met Can B, GKÇİMEN Atakan KC DİK, Prof. Em OĞAN, Pr J, Prof. Em OĞAN, Pr J, Prof. Em OĞAN, Pr G, Prof. Gö mza KAHR rettin ÇETİ ARDAKÇİK Prof. Mehm Ç EREN, P ARDAKÇİK Prof. Mehm Ç EREN, P AY, Prof. M LER, Prof. ÜM, Prof. M LER, Prof. UM, Prof. Saki PAŞA, Prof. JAÇA BA JA JA JA JA JA JA JA JA JA J	Özcan CENĠİZ, F İRCİOĞLU, Prof.	Mehmet ziban Prof. Mine Prof. J, Lec. GIRIT, Lec. SIRIT, Lec. SIRIT, Lec. SIRIT, Lec. SOBAN, Prof. SOBAN, Prof. Ethem rof. Funda rof. Göksel an EREN, Değer Prof. SONMEZ, Prof. Yrof. Yrof. Yrof. Yrof. Yrof. Prof. Prof. Prof. Prof. Prof. Prof. SONMEZ, Prof. SONMEZ, Prof. SONMEZ, Prof. SONMEZ, Prof. SONMEZ, Prof. Y, Prof. Y, Prof. Y, Prof. YA, Prof. YI, Prof. Prof. Pinar	

Prerequisites & Co-requisities

Prerequisite

TEZ803

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 Co	ourse 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	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
		Тс	otal Workload (Hours)	545
		[Total Workload (Hours) / 25*] = ECTS	22

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

earn universal norms about thesis study
earn about ethical rules
ave information about the history and philosophy of science
vork in coordination with his / her supervisor
rovide research, project and execution of the thesis
ain skills in writing, presenting, defending and publishing the thesis
nprove the level of education related to the field, to provide motivation, to develop confidence

Programme Outcomes (Internal Diseases (Veterinary Medicine) Doctorate)

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1	Based on acquirements relevant to undergraduate and/or graduate levels, usage of associated information deeply, development of knowledge by several methods along with reaching peculior results.
2	Detecting relevant problems, establishing hypothesis against solution, acquirement of solving hypothesis within computational and experimental methods.
3	A systematic approach of evaluating and using new knowledge on related field.
4	Usage of previously known scientific methods related to field for advanced/newly known/occuring problems.
5	For Large and Small Animal Internal Medicine, taking into account the systemic clinical examination, realizing the true diagnosis for interpreting the clinical and laboratory findings, and the need to implement effective and rational treatment for taking prophylactic measures.
6	Detecting the problems related to Turkish animal husbandry related to herd health and prophylactic veterinary surgeon.
7	Reviewing and usage of all related data (field observations, scientific knowledge) for requirements.
8	Innovation in the field of science, the scientific method for a new area of development and application of a method known to have one of a new plan that for.



9 Following, evaluating, presenting and discussing the international literature in the field of Veterinary Internal Medicine.

10 Offering all kinds of development and innovation in the field of appropriate methods, the economic and social advancement of the society for contribution.

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

	L1	L2	L3	L4	L5
P1	4	5	4	4	5
P2	5	5	5	5	4
P3	4	3	4	4	5
P4	3	4	5	3	5
P5	5	5	4	4	4
P6	5	4	5	5	5
P7	4	5	3	4	4
P8	5	4	4	5	3
P9	5	4	4	4	5
P10	4	4	5	5	5

