

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Thesis Study	III						
Course Code		TEZ803	Cous		.evel	Third Cycle (Doctorate Degree)			
ECTS Credit	22	Workload	545 (Hours)	Theory	0	Practice	1	Laboratory	0
Objectives of the Course		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 Conte	nt	Conducting and writing the thesis on the subject							
Work Placeme	ent	N/A							
Planned Learr	ning Activities	and Teaching	Methods			ation), Experim Study, Individ		stration, Discussion roblem Solving	n, Case
Name of Lecturer(s)		ŞAFAK ÖZTÜ Assoc. Prof. M Assoc. Prof. S ÖZKAN, Asso Emin YİĞİT, L BOZKAN, Prof. E ÖLÇÜCÜ, Prof. KIRAL, Prof. F Göksel ERBA Hüseyin KAR ÇALIŞIR, Prof. Prof. Meltem BOYACIOĞLU SARILI, Prof. CENGİZ, Prof. SEKKİN, Prof. Süleyman AY	PRK, Assoc. P Mehmet ŞAKİF Seher SARIKA Jec. Prof. Umut Lec. Meltem Ç Jestin BOZ Filiz ADANA, F Ş, Prof. Güler T, Prof. Hilal A J, Prof. Hilal A Mustafa SÜRI T, Ozlem BALK Serap SAVA PAK, Prof. Şü	rof. Emre ROĞLU, A YA KARA EVLİMO ENGEL S DEM, Prof. B DOĞAN, Prof. Filiz IGÜN TÜR KTAMIŞ N, Prof. K Prof. Mil ÇEKİLMI MEN, Prof. ŞAN, Prof. ŞAN, Prof. Krü KIRK	ERDAN, Ass Assoc. Prof. N ABUDAK, Ass ĞLU, Assoc. BCHOVILLE, of. Asuman S dekir Hakan k Prof. Cengiz KÖK, Prof. Fak Prof. Hülya (erem URAL, nrican MUTİ, EZ, Prof. Mul of. Nuh KILIÇ Pınar Alkım V of. Serdar PA AN, Prof. Tül	soc. Prof. Esin Nurdan GEZEF soc. Prof. Sera Prof. Ülker ÇO Lec. Selda BU eda SARACAL (ÖKSAL, Prof. z İskender ÖZK unda ÇONDUF an ARSLANER ARSLANTAŞ, Prof. Mehmet Prof. Muhamm rat SARIERLEF , Prof. Osman ULUTAŞ, Prof. ŞA, Prof. Sevg	OKTAY, Ass R, Assoc. Prop P GÖKÇE E: LAKOĞLU, I LCA, Lec. So OĞLU, Prof. Berfin KART AN, Prof. Gam R, Prof. Hüseyi ULUKAN, Prof. Hüseyi ULUKAN, Prof. Hüseyi Eralp ÇOLAH Ruken AKAI I ÖZSOY, Pr Uğur PARIN	ÖZSOY, Assoc. Prosoc. Prof. Keziban Asf. Safiye ÖZVURM SKİN, Assoc. Prof. Lec. Bilge DOĞAN Lec. Z. Atakan KOÇ, Prof. TEPE, Prof. Burçingin ERTAN, Prof. DENKAYAS, Prof. Mehtap KILIÇ ENAY, Prof. Murat At YILMAZ, Prof. Mehtap KILIÇ ENAY, Prof. Murat At YILMAZ, Prof. Mehtap KILIÇ ENAY, Prof. Murat At YILMAZ, Prof. Mehtap KILIÇ ENAY, Prof. Murat At YILMAZ, Prof. Serof. Suat ATEŞLİEFN, Prof. Ümit TATL	AMANAK, IAZ, Sultan LI, Lec. Zeynep f. Aydın n Erkan Prof. of. Hasan of. Hüsniye EREN, ustafa Ali an elim R, Prof.

## Prerequisites & Co-requisities

Prerequisite 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			



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

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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
		To	otal Workload (Hours)	545
		[Total Workload (	Hours) / 25*] = <b>ECTS</b>	22

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

## Programme Outcomes (Animal Nutrition and Nutritional Diseases (Veterinary Medicine) Doctorate)

- Knows information about importance of forage and concentrates in basic animal nutrition for protecting animal health in scientific and technological animal production.
- Have ability to formulate economical and full-satisfactory rations with considering product quality and health. May inform animal producers about practical/appropriate feeding methods.
- <sup>3</sup> Can adapt to recent scientific and technological developments in animal nutrition easier and produce proper strategies against to problems on this field.
- 4 Knows the properties of feeds used in proper and economical rations formulated due to needs of animal species.
- 5 Can give information to animal producers about properties of common feedstuffs used in Turkey
- 6 Knows organoleptic, physical diagnostic and chemical analysis methods used in determining feed quality.
- 7 Have information about processing and the effects of processing on animal yield.
- 8 Can identify the term "feed hygiene" and have information about the usage availability of contaminated feedstuffs.
- 9 Can apply the informations related to feed additives in a proper way.
- 10 Understands the results and factors decreasing production.
- Knows the nutrition related diseases and their solution recommendations which may be applied in feeding or formulating feeds for preventing nutritional diseases.
- 12 Knows about the availability level of feedstuffs after consumed and can perform digestibility trials.
- 13 Knows the definition of stress, stress sources and effects on health and production level of animals.
- Have sufficient information on classification, activation and fermentation of rumen microorganisms plus carbohydrate, lipid and protein digestibility.
- 15 Knows the factors effecting feed intake and negative factors in feedstuffs and preventation of them.
- 16 Comments on feeding behaviours and related yield parameters.
- 17 Have information on basic terms related to feed legislation, feeds used in animal nutrition and their legal regulations.
- 18 Have information about biotechnological research conducted on feeds and animal nutrition.
- 19 Knows the effects of nutrition on food quality, fertility, immunity and parasite enfestations.



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

	L1
P1	4
P2	4
P3	4
P4	3
P5	4

