THESIS CONSULTING III											
1	Course Title:	THESIS	CONSULTING III								
2	Course Code:	VHE 519	93								
3	Type of Course:	Compuls	sory								
4	Level of Course:	Second	Cycle								
5	Year of Study:	2									
6	Semester:	3									
7	ECTS Credits Allocated:	25.00									
8	Theoretical (hour/week):	0.00									
9	Practice (hour/week):	1.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Prof. Dr.	NESRIN ÖZFİLİZ								
15	Course Lecturers:	Prof. Dr. Nesrin Özfiliz Prof. Dr. Hatice Erdost Prof. Dr. Berrin Zık Doç. Dr. Cansel Özgüden Akkoç Öğr. Gör. Dr. Tuncay İlhan Öğr. Gör. Dr. Sabire Peker									
16	Contact information of the Course Coordinator:	Prof. Dr. Nesrin Özfiliz nesrin@uludag.edu.tr 0 224.2941263 Bursa Uludağ Üniversitesi Veteriner Fakültesi Histoloji ve Embriyoloji Anabilim Dalı Görükle / Bursa									
17	Website:										
18	Objective of the Course:	To enable the student to conduct a study within the framework ethical rules for accessing, analyzing and interpreting information order to find a solution for a problem determined in the scientifield in which he / she is studying.									
19	Contribution of the Course to Professional Development:		s the ability to interpret and analyze the theoretical ge and experimental results gained during the thesis study.								
20	Learning Outcomes:										
		1	Developing the ability to access the information they need								
		2	To consider ethical and scientific values in the research process								
		3	To acquire the ability to construct and develop methods to solve a problem related to the thesis topic								
		4	To be able to use problem solving skills and to develop new approaches in the problems encountered during the application of the thesis.								
		5	Taking responsibility and fulfilling the responsibility								
		6	To be able to follow up-to-date developments on the subject he works on and to compare them with his own study results.								
		7	Developing the ability to transfer the knowledge gained on the thesis, to evaluate at the level of expertise and to use them								
		8									

		9											
		10											
21	Course Content:	1.0	<u> </u>										
21	oduse odnieni.	C		se Content:									
Week	Theoretical		_	Practice									
1	THEOTERICAL		_	tudies on the doctoral	/ master's thesis su	hiect							
2			_			•							
				Studies on the doctoral / master's thesis subject									
3			_	Studies on the doctoral / master's thesis subject Studies on the doctoral / master's thesis subject									
4			_			•							
5			_	tudies on the doctoral									
6				tudies on the doctoral		•							
7			Si	tudies on the doctoral	/ master's thesis su	bject							
8													
9			Si	tudies on the doctoral	/ master's thesis su	bject							
10			St	tudies on the doctoral	/ master's thesis su	bject							
11			St	Studies on the doctoral / master's thesis subject									
12			St	Studies on the doctoral / master's thesis subject									
13			Studies on the doctoral / master's thesis subject										
14			Si	tudies on the doctoral	/ master's thesis su	bject							
Activit	es			Number	Duration (hour)	Total Work Load (hour)							
TEBN 4	EARNING ACTIVITIES	NUMBE R	W	Б ІСНТ	0.00	0.00							
Practica	als/Labs			14	1.00	14.00							
Selfzstu	dy and preperation	0	0.	₫ ₫	40.00	560.00							
Homew	vorks			14	1.00	14.00							
Project	Ram	1	10	Ø.00	0.00	0.00							
Field S	tudies			0	0.00	0.00							
Midters	ution of Term (Year) Learning Activition	es to	0.	<u></u> 80	0.00	0.00							
Others				0	0.00	0.00							
Eionatlr IE	xaions of Final Exam to Success Grade	е	1	00.00	2.00	2.00							
Total W	/ork Load					750.00							
Measin	ork load/ 30 hr ement and Evaluation Techniques Us	sed in the	P	ractice examination		25.00							
ECTS (Credit of the Course		25.00										
24	ECTS / WORK LOAD TABLE												
25	CONTRIBUTION			NING OUTCOMES	TO PROGRAM	IME							

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	5	4	4	4	3	4	5	4	0	0	0	0	0	0	0
ÖK2	4	5	4	3	3	4	3	4	3	0	0	0	0	0	0	0
ÖK3	5	4	5	4	3	4	5	4	4	0	0	0	0	0	0	0
ÖK4	5	4	3	3	4	5	2	5	4	0	0	0	0	0	0	0

ÖK5	3	2	4	3	4	3	2	4	3	0	0	0	0	0	0	0
ÖK6	4	3	3	3	4	5	4	4	4	0	0	0	0	0	0	0
ÖK7	4	4	5	3	4	3	4	3	3	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3 Medium			4 High			5 Very High					