	THE	SIS C							
1	Course Title:	THESIS	CONSULTING I						
2	Course Code:	VGN5191							
3	Type of Course:	Compulsory							
4	Level of Course:	Second	•						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	1.00							
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. HALE ŞAMLI							
15	Course Lecturers:	Doç. Dr. Özden Çobanoğlu Doç. Dr. Sena Ardıçlı Dr. Öğretim Üyesi Deniz Dinçel							
16	Contact information of the Course Coordinator:	halesamli@uludag.edu.tr U.Ü. Veteriner Fakültesi Genetik Anabilim Dalı Nilüfer/BURSA							
17	Website:	https://uludag.edu.tr/saglikbilimleri							
18	Objective of the Course:	To enable the student to conduct a study within the framework of ethical rules for accessing, analyzing and interpreting information in order to find a solution for a problem determined in the scientific field in which he / she is studying.							
19	Contribution of the Course to Professional Development:	This course develops the student's awareness of the problems related to the scientific field in which he / she is studying, the ability to access scientific knowledge to develop solutions, and the ability to analyze.							
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:								

Week	Course Content:																				
	Theo	oreti	cal						Ρ	Practice											
1									St	Studies on the master's thesis subject											
2									St	Studies on the master's thesis subject											
3											Studies on the master's thesis subject										
4											Studies on the master's thesis subject										
5											Studies on the master's thesis subject										
6											Studies on the master's thesis subject										
7											Studies on the master's thesis subject										
8											Studies on the master's thesis subject										
9									St	udies o	on the	master'	s thesis	subje	ct						
10	5										on the	master'	s thesis	s subje	ct						
11									St	udies o	on the	master'	s thesis	s subje	ct						
12											on the	master'	s thesis	s subje	ct						
13											on the	master'	s thesis	s subje	ct						
14		Studies on the master's thesis subject																			
22	Text Mate			ferenc	ces ar	id/or O	ther		B	Books and articles on related topic											
23	Asse																				
TERM L	EAR	NING	ACTI	VITIES	5		N	IUMBI	EW	EIGHT			_								
Activit	Activites								Numb	ber		Dura	ation (Total Work Load (hour)							
H beore	Henretienk-project 4 1									Ø.00			0.00	0.00			0.00				
Practica										14			1.00			14.00					
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Homew	meworks												0.00			0.00					
PHGEER	Bees Grade												0.00			0.00					
Field St	tudies	5								0			0.00			0.00					
ft∕bi¢tatern	¢rm exams												0.00			0.00					
Others													0.00			0.00					
Einhilse	€xams												0.00			0.00					
Total W	Work Load																				
Total w	al work load/ 30 hr																				
ECTS (Credit	t of tl	he Co	urse												1.00					
25				CON	TRIE	BUTIC	ON O			NING LIFIC			S TO	PROG	GRAM	ME					
	F	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16				
ÖK1	2	2	2	2	2	2	2	3	3	2	3	2	2	2	2	0	0				
ÖK2	3	3	3	3	3	3	4	4	3	3	3	4	3	3	3	0	0				
ÖK3	4	1	4	4	4	4	4	4	4	4	4	4	4	5	5	0	0				
ÖK4	5	5	5	5	5	5	5	5	4	4	5	5	5	5	5	0	0				

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