SHEEP PRODUCTION AND MANAGEMENT									
1	Course Title:	SHEEP	PRODUCTION AND MANAGEMENT						
2	Course Code:	VZT5002							
3	Type of Course:	Compulsory							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	4.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	none							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Prof. Dr. Hakan ÜSTÜNER							
15	Course Lecturers:	yok							
16	Contact information of the Course Coordinator:	hustuner@uludag.edu.tr							
17	Website:	http://saglikbilimleri.uludag.edu.tr/anabilimdallari.php							
18	Objective of the Course:	To provide detailed knowledge and skills about sheep breeding.							
19	Contribution of the Course to Professional Development:	Gaining professional knowledge and skills about sheep and goat breeding.							
20	Learning Outcomes:								
		1	learn the origin and evolution of sheep.						
		2	learn the characteristics of sheep, morphologically and physiologically.						
		3	gain information about fertility in sheep						
		4	gain information about meat and milk yield in sheep						
		5	Gains information about fleece yield and other yields in sheep.						
		6	earns the native sheep breeds.						
		7	learn foreign sheep breeds.						
		8	gain information about care and feeding of sheep						
		9	Gains knowledge about practical breeding jobs in sheep						
		10							
21									
Mook	Theoretical	Co	ourse Content:						
1	Theoretical importance of sheep, overview of good broading.	at	Practice						
2	breeding origin and evolution of sheep								
3	morphological and physiological characteristics of sheep								
4	sheep yield, fertility, milk yield, meat fleece yield	yield,							

5	sheep yield, fertility, milk yield, meat y							
	fleece yield	yiolu,						
6	domestic sheep breeds							
7	domestic sheep breeds							
8	foreign sheep breeds							
9	foreign sheep breeds							
10	breeding knowledge, heredity, selecti methods	on						
11	breeding knowledge, heredity, selecti methods	on						
12	sheep feeding and critical periods							
13	care, management and practical work sheep farming	k in						
14	Breeding strategies, problems and so suggestions related to sheep breedin							
22	Textbooks, References and/or Other Materials:		koyun yetiştiriciliği,prof. dr. halil akçapınar ileri koyun yetiştiriciliği, prof. dr. mustafa kaymakçı ders notları, doç. dr. hakan üstüner					
23	Assesment							
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT					
Midtern	n Exam	0	0.00					
Quiz		0	0.00					
Home v	work-project	0	0.00					
Final Exam 1			100.00					
Total		1	100.00					
Contribution of Term (Year) Learning Activities to Success Grade			0.00					
Contribution of Final Exam to Success Grade			100.00					
Total			100.00					
Measurement and Evaluation Techniques Used in the Course			multiple choice test exam					
24	ECTS / WORK LOAD TABLE							

Activites	Number	Duration (hour)	Total Work Load (hour)		
Theoretical	14	4.00	56.00		
Practicals/Labs	0	0.00	0.00		
Self study and preperation	14	4.00	56.00		
Homeworks	1	8.00	8.00		
Projects	0	0.00	0.00		
Field Studies	0	0.00	0.00		
Midterm exams	0	0.00	0.00		
Others	0	0.00	0.00		
Final Exams	1	1.00	1.00		
Total Work Load			121.00		
Total work load/ 30 hr			4.03		
ECTS Credit of the Course			4.00		

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	4	4	2	3	3	4	4	4	5	4	4	3	0	0	0	0
ÖK2	3	3	3	4	4	3	3	5	4	5	3	4	0	0	0	0
ÖK3	4	4	3	4	5	4	4	3	4	5	4	4	0	0	0	0
ÖK4	4	3	4	3	4	5	4	3	3	4	4	5	0	0	0	0
ÖK5	3	3	3	4	4	5	4	4	3	5	4	4	0	0	0	0
ÖK6	4	4	4	3	3	3	4	4	4	2	5	4	0	0	0	0
ÖK7	5	4	3	3	4	4	5	3	4	4	3	5	0	0	0	0
ÖK8	4	4	4	4	3	5	3	3	4	4	4	5	0	0	0	0
ÖK9	3	3	5	4	3	4	4	5	4	4	4	3	0	0	0	0
			LO: L	_earr	ning (Objec	ctive	s P	Q: P	rogra	ım Qu	alifica	tions	<u> </u>		
Contrib 1 very low ution Level:		2	2 low	ow 3 M			um	4 High			5 Very High					