SHEEP AND GOAT BREEDING											
1	Course Title:	SHEEP /	AND GOAT BREEDING								
2	Course Code:	SBHZ203									
3	Type of Course:	Compuls	ory								
4	Level of Course:	Short Cy	cle								
5	Year of Study:	2									
6	Semester:	3									
7	ECTS Credits Allocated:	4.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	2.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:										
12	Language:	Turkish									
13	Mode of Delivery:	Face to f	ace								
14	Course Coordinator:	Öğr.Gör.	NAZİF UZUN								
15	Course Lecturers:	MYO Yö	netim Kurullarının görevlendirdiği öğretim elemanları								
16	Contact information of the Course Coordinator:	Telefon: Adres: U	nazifuzun@uludag.edu.tr 0 224 2942662 Iudağ Üniversitesi, Karacabey Meslek Yüksekokulu, Bitkisel ansal Üretim Bölümü, Karacabey/BURSA								
17	Website:										
18	Objective of the Course:	To gain knowledge about the basic concepts of goat and sheep farming									
19	Contribution of the Course to Professional Development:	Gain suff breeding	fficient experience and knowledge about sheep and goat g.								
20	Learning Outcomes:										
		1	Knowns the basic concepts about sheep and goat farming								
		2	Knows vital sheep and goat breeds raised in Turkey and in the world								
		3	knows morphological and physiological characters of sheep and goat breeds								
		4	Knows reproduction, milk and meat yield in sheep and goat								
		5	knows production systems and selection								
		6	knows deseas and healt protection methods in sheep and goat								
		7									
		8									
		9									
		10									
21											
Mark	Course Content: Cheoretical Practice										
vveek	The importance of sheep farming in	the world	Practice View pictures related to the subject								
	and the situation in Turkey.										
2	Classification of sheep, sheep breed	S	View pictures related to the subject								
3	Sheep breeds in Turkey		Related to the subject of video display								

	-								_												
4	Rep	Reproductive physiology in sheep								Related to the subject of video display											
5	gene	genetic breeding in Sheep								Related to the subject of video display											
6	Lamb increasing efficiency environmental improvement									Related to the subject of video display											
7	Basi	Basic principles of sheep feeding									Related to the subject of video display										
8	repe	ating	g cour	ses ar	nd mic	lterm e	exam														
9	Man	ager	nent,	housir	ng				Та	Taking measure of body											
10	Milki	ing, s	sheari	ng					Re	Related to the subject of video display											
11	Importance of goat production, current status of goat production in the world and Turkey									Related to the subject of video display											
12	Clas	sifica	ation o	of goat	t, goa	t breed	ls		Re	Related to the subject of video display											
13	Reproductive physiology in goats									elated 1	to the s	subject	of video	o displa	ау						
14	heal	th pr	otect i	in she	ep an	d goat			Re	elated t	to the s	subject	of video	o displa	ау						
22	Textbooks, References and/or Other Materials:								Ba Ke	İleri Koyun Yetiştiriciliği.Genişletilmiş 6. Baskı, Meta Basım. Bornova-İzmir. Kaymakçı, M., 2006. Keçi Yetiştiriciliği. Meta Basım. Bornova-İzmir. Ed. Kaymakçı, M. 2006.											
23	Asse	esme	ent						-												
TERML	I LEARNING ACTIVITIES NUMBE								WE	WEIGHT											
Midterr	Midterm Exam 1									40.00											
Quiz								0	0.0	00											
Activit	Activites									Number Duration (h						our) Total Work Load (hour)					
Theore								۷		0.00 14			2.00		28.00						
Contrib Practic			<u>orm (</u>	Vear)	Loarn	ing Ac	tivitio	<u>s to</u>		14			2.00			28.00					
Self	Self study and preperation Contribution of Final Exam to Success Grade								60	4 <u>00</u>			4.00			16.00					
	ontribution of Final Exam to Success Grade									0			0.00			0.00					
Project	ojects									1			20.00)		20.00					
Field S	eld Studies									1 10.00							10.00				
Midterr	rm exams									Undergraduate Education @ng Training Regulation.											
Others	rs									0			0.00			0.00					
Final E	xams												10.00)		10.00					
Total V	Work Load															122.00					
Total w	Total work load/ 30 hr															4.07					
ECTS	ECTS Credit of the Course															4.00					
25				CON	TRIE	BUTIC	ON C)F LEA Q			OUT(ATIC		S TO I	PROG	GRAM	ME					
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ	6 PQ7	PQ8	PQ9		PQ11	PQ12	PQ1	PQ14	PQ15	PQ16				
ÖK1	:	5	5	5	5	1	1	3	5	1	0 1	1	1	3 1	1	1	1				
ÖK2		1	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
ÖK3		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
		1	4	1	1	1	1	1	1	1	1	1		1	1	1	1				
ÖK4		1	1	5	1	1	1	1	1	1	1	1	1	1	1	1	1				
						1					I	1	I	I	1	1					

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