	AN	IIMAL	BEHAVIOR							
1	Course Title:	ANIMAL	BEHAVIOR							
2	Course Code:	AYHS216								
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	rcle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Dr. Ögr. Üyesi EMİN KARAKAŞ								
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretir elemanları								
16	Contact information of the Course Coordinator:	Dr. Öğr. Üyesi Emin Karakaş U.Ü. Yenişehir İ.O.M.Y.O. ekarakas@uludag.edu.tr 773 60 42								
17	Website:									
18	Objective of the Course:	Teaching animal behaviours in the context of their ecology								
19	Contribution of the Course to Professional Development:	Students who take this course use their knowledge about the behaviors of animals in their relationships with each other and with their environment in working life								
20	Learning Outcomes:									
		1	To be able to define different approaches in studies on animal behavior							
		2	Ability to show animal behavior in a wide range of different categories							
		3	To be able to explain the differences in animal behavior between species							
		4	To be able to identify the difference between the ultimate and proximate causes of different behaviors in animals							
		5	To be able to explain communication, mating, breeding, defense, feeding behaviors, group and herd forming behaviors in cattle							
		6	To be able to explain communication, mating, breeding, defense, feeding behaviors, group and herd forming behaviors in sheep							
		7	To be able to explain communication, mating, breeding, defense, feeding behaviors, group and herd forming behaviors in goats							
		8	To be able to explain communication, mating, breeding, defense, feeding behaviors, group and herd forming behaviors in horses							
		9	To be able to explain communication, mating, breeding, defense, feeding behaviors, group and herd forming behaviors in poultry							

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	m								ma	To be able to apply knowledge about communication, mating, breeding, defense, feeding behaviors, group and herd formation behaviors in animal species								
21	Cours	Course Content:																
		Course Content:																
Week	Theo	reti	cal						Pr	actice								
1	Etholo	Ethology																
2	Devel	opn	nent o	of beha	aviora	l biolog	ЭУ											
3	Obse	rvin	g anin	nal be	havio	ur												
4	Behav	vior	defini	tions														
5	Behav	viou	r type	s														
6	Social behaviours and types																	
7	Feeding behaviors																	
8	Repeating courses and midterm exam																	
9	Repro	oduc	ctive b	ehavi	or													
10	Birth and maternity behavior																	
11	Behavior in cattle																	
12	Behavior in Sheep and Goats																	
13	Behav	vior	in Ho	rses a	nd Po	oultry												
14	Behav	vior	in dog	gs and	cats													
			1071						- 1							Load (I	hour)	
TEBM	tte Arn	ING	ACTI	VITIES			N	UMBE	E WE	WЕIGHT 2.00					28.00			
	cals/Labs								()			0.00			0.00		
	tudy and preperation							00				2.00		28.00				
Homew	vorks								()			0.00		0.00			
Project Final E	ts -xam 1 6									60 00 0.00 0 0.00						0.00		
	Studies)			0.00			0.00		
										100			16.00			16.00		
Others										0			0.00		0.00			
										60.00 18.00						18.00		
	tal Work Load									90.00								
Меаси	Hwork load/30 hr surement and Evaluation Techniques Used in the S S Credit of the Course									Students are greeted with multiple choice						3.00		
	Т					TAD										3.00		
24		3 <i>1</i>				TAB												
25				CON	IRIE	SUTIO	N OI				ATIO		S TO I	PROC	SRAM	ME		
	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	1		1	1	1	4	4	5	4	5	5	5	5	0	0	0	0	
ÖK2	1		1	1	1	4	4	5	4	5	5	5	5	0	0	0	0	
ÖK3	1		1	1	1	4	4	5	4	5	5	5	5	0	0	0	0	

ÖK4

ÖK5	1	1	1	1	4	4	5	4	5	5	5	5	0	0	0	0
ÖK6	1	1	1	1	4	4	5	4	5	5	5	5	0	0	0	0
ÖK7	1	1	1	1	4	4	5	4	5	5	5	5	0	0	0	0
ÖK8	1	1	1	1	4	4	5	4	5	5	5	5	0	0	0	0
ÖK9	1	1	1	1	4	4	5	4	5	5	5	5	0	0	0	0
ÖK10	1	1	1	1	4	4	5	4	5	5	5	5	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			