BUFFALO BREEDING										
1	Course Title:	BUFFAL	O BREEDING							
2	Course Code:	ZOO443	2-S							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	4								
6	Semester:	8								
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 f	face							
14	Course Coordinator:	Prof. Dr.	MEHMET KOYUNCU							
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	Prof. Dr. Mehmet KOYUNCU Bursa Uludağ Üniversitesi Ziraat Fakültesi Zootekni Bölümü Görükle- Bursa koyuncu@uludag.edu.tr 224 2941556								
17	Website:									
18	Objective of the Course:	Course: To reveal the situation of water buffalo breeding, which has show rapid development in the world in recent years, the place of Turke at this point, the conditions that restrict cultivation and the awareness of water buffalo and buffalo products.								
19	Contribution of the Course to Professional Development:	At the point of professional development, it continuously improves its professional knowledge and skills by making effective use of education								
20	Learning Outcomes:									
		1	Water buffalo production will have information about the situation in the world and Turkey							
		2	Recognizes the important buffalo breeds.							
		3	Know the morphological differences between buffalo and cattle							
		4	Gains knowledge of feeding management issues							
		5	Recognizes buffalo products and understands their importance in nutrition.							
		6	Gains knowledge of buffalo welfare							
		7	Gains knowledge of buffalo behavior							
		8	Have reproductive information in water buffaloes							
		9	Knows herd management in Mandalara							
		Knows about shelter buffaloes								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	The importance of raising buffalo in the world and in Turkey and structural condition									

2	Buffalo breeds and yield directions																
3	Anatom buffaloe	d phys	siolog	ical str	ucture	of											
4	Reprod	physic	ology i	n buffa	loes												
5	Water E	herd r	nanag	gement	pract	ices											
6	Health buffaloe	d bios	security	in wa	ater												
7	Water E	Buffalo	behav	vioral o	charact	eristic	cs										
8	Buffalo	and su	ıstaina	bility													
9	Buffalo	milk ar	nd pro	ducts													
10	Buffalo	tening)														
11	The effe	ater b	uffalo c	n rura	al												
12	Water b	uffalo	in orga	anic li	vestocl	<											
13	The futo	water b	ouffalo	breed	ling in	the											
14	Homew	tion															
22	Textbooks, References and/or Other Materials:																
23	Assesm	nent															
TERM L	EARNIN	G ACT	IVITIES	3			NUMBE	E W	EIGHT								
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	als/Labs								0			0.00	0.00			0.00	
Selfisti	idy and i	areper/	ation)	Learn	ina Ac	tivities	s to	40	0300			2.00	2.00				
Homew		,							1			5.00	5.00			5.00	
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Field S	tudies								0			0.00		0.00			
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Others	ners								5			2.00	2.00			10.00	
Fi 24 E	E63S	OAD	TAB	LE			1			26.00)	26.00 105.00					
	al Work Load																
	al work load/ 30 hr														3.00		
ECTS (Credit of	the Co	ourse												3.00		
25			CON	ITRIE	BUTIC	O NC			NING ALIFIC		COME ONS	S TO	PRO	GRAM	ME		
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16	
ÖK1	5	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	5	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	5 1 0 0 0 0 0								0	0	0	0	0	0	0	0	
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ÖK5	4	5	2	0	4	0	0	0	0	4	0	0	0	0	0	0
ÖK6	5	4	3	0	3	0	0	0	0	4	0	0	0	0	0	0
ÖK7	5	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	5	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	3	0	0	0	0	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			