	НО	RSE H	HUSBANDRY								
1	Course Title:	HORSE	HUSBANDRY								
2	Course Code:	SBHS22	SBHS224								
3	Type of Course:	Optiona	Optional								
4	Level of Course:	Short Cy	Short Cycle								
5	Year of Study:	2	2								
6	Semester:	4	4								
7	ECTS Credits Allocated:	3.00	3.00								
8	Theoretical (hour/week):	2.00	2.00								
9	Practice (hour/week):	0.00	0.00								
10	Laboratory (hour/week):	0	0								
11	Prerequisites:										
12	Language:	Turkish									
13	Mode of Delivery:	Face to	Face to face								
14	Course Coordinator:	Öğr.Gör	. NAZİF UZUN								
15	Course Lecturers:	MYO Yö	MYO Yönetim Kurullarının görevlendirdiği öğretim elemanları								
16	Contact information of the Course Coordinator:	e-posta : nazifuzun@uludag.edu.tr Telefon: 0 224 2942662 Adres: Uludağ Üniversitesi, Karacabey Meslek Yüksekokulu, Bitkisel ve Hayvansal Üretim Bölümü, Karacabey/BURSA									
17	Website:										
18	Objective of the Course:		basic knowledge about the horse species and to teach basic as on horse husbandry and the using areas of horse								
19	Contribution of the Course to Professional Development:	Learns horse breeding and management.									
20	Learning Outcomes:										
		1	knows the general situation of horse production in Turkey and in the World and the using fields								
		2	knows the basic characteristics of horses and to know main horse breeds								
		3	knows morphological and physiological characters of horse breeds								
		4	knows selection, age determination, breed and parents determination								
		5	to have basic knowledge and skill on reproduction management of horses								
		6	To have basic knowledge on feeding, housing and care of horses								
		7	To have basic knowledge on horsemanship								
		8	To have basic knowledge on therapy with horse								
		9									
		10									
21	Course Content:	0.	ourse Content:								
Mode	Theoretical	C	Practice								
1	Using fields of horses by man, situa	tion of	1 Ideales								
_ '	horse production in Turkey and in the										

2	cour	esentation of teaching programme of the urse, origin and zoological classification of urses, general characteristics of horses															
3	_	in horse breeds															
4	Rep	production in Horse															
5	Con	forma	ation o	of hors	es												
6	The	princ	iples	of fee	ding ir	n horse	es										
7	The	princ	iples	of hou	sing i	n hors	es										
8	repe	peating courses and midterm exam															
9	Hair	air color of horses, gaits of horses															
10	beha	haviors in horses															
11		Horsemanship (equipments, horse care and training)															
12	hors	horse races, therapy with horse															
13	Exc	Excursion -stud farm of TJK Karacabey-Bursa															
14	General evaluation																
22	Textbooks, References and/or Other Materials:							Ma Er	Arpacık, R. 1999. At Yetiştiriciliği (3. baskı). Şahin Matbaası, Ankara. Ensminger, M.E. 1977. Horses and Horsemanship. 5th ed. The Interstate Printers & Publishers, Inc. Danville, Illinois.								
23	Asse	esme	nt														
TERM L		NING	ACTI	VITIES	<u> </u>		N	UMBE		EIGHT			1_				
Activit	tes									Numb	er		Dura	ation (	hour)	Total \ Load (	
TARRE	₩6Ak-	proje	ct				0		0.	đ <del>đ</del>			2.00			28.00	
Practic	als/L	abs								0			0.00			0.00	
\$€lastu	udy a	nd pr	epera	ition			2		10	₩.00			2.00			8.00	
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PHYSER	ss Gra	ade								0			0.00			0.00	
Field S	Studie	S								0			0.00			0.00	
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Others	3									0			0.00			0.00	
<b>EWMI</b>	xams	3							pr			rsa Ulu		iversity		izoteozono	k
Total V																86.00	
Total w	vork k	oad/ 3	30 hr	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1710										2.87	
ECTS (	Credi	t of th	ne Co	urse												3.00	
25	,		(	CON	TRIE	UTIC	N OI			IING LIFIC		OME:	S TO	PROC	GRAN	IME	
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16

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	1	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ÖK2	1	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ÖK3	1	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ÖK4	1	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1

ÖK8	1									1 Itions		1	1
Contrib	LO: Learning Object  1 very low 2 low				s P Medi		m Qu 4 Higl	ations 5 Very High					