	ANI	MAL (GEOGRAPHY							
1	Course Title:	ANIMAL	GEOGRAPHY							
2	Course Code:	AYHS226								
3	Type of Course:	Optional								
4	Level of Course:	Short Cy								
5	Year of Study:	2								
6	Semester:	4								
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:	Öğr. Gör	r. Dr. NURHAN SÜMER							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları								
16	Contact information of the Course Coordinator:	Uludağ Ü Büyükor Orhan M No: 28, 1	©uludag.edu.tr Üniversitesi han Meslek Yüksekokulu, lah., Dr. İbrahim Öktem Cad., 16990 Büyükorhan/Bursa : +90 (224) 8412439							
17	Website:									
18	Objective of the Course:	To teach zoogeographic regions in the world and the evoluational process affecting distribution								
19	Contribution of the Course to Professional Development:		s who complete this program learn about the distribution animals and the factors affecting their distribution.							
20	Learning Outcomes:									
		1	To be learnt distributional diversity of animals							
		2	To be learnt ecological relations in species distribution							
		3	To have adequate information on evoluational process							
		4	To be learnt life zones over the world							
		5	To be learnt zoogeographical zones and its original species							
		6	To be learnt phytogeographical zones and its original species							
		7	To be able to evaluate evolutional process at species level							
		8								
		9								
		10								
21	Course Content:									
		ourse Content:								
	Theoretical		Practice							
Week 1 2	Theoretical the definition of zoogeography The differences between plant and a geography	animal	Practice							

3	anima	nimal distribution regions																		
4	Palae	Palaeobiogeography																		
5		Historical and ecological factors affecting the distribution																		
6	Phyto	hytogeographical regions																		
7	Zooge	Zoogeographic regions of the land and sea																		
8	Repea	atin	g cou	rses a	nd mi	dterm e	exam													
9	Distirk	outio	on in i	nland	water	S														
10	Lands	scap	oe link	ages	and d	ispersa	al													
11	Dome	stic	ation	and d	ispers	al														
12	Turke	y Z	oogec	ograph	ıy															
13	Turke	y Z	oogeo	ograph	ıy															
14	Gene	ral e	evalua	ation																
22	Textbooks, References and/or Other Materials:									Demirsoy, A., Zoogeography. Meteksan Publications, Ankara, 2002.										
										Özkan, M., Animal Geography. Alpha Actual Publications, Istanbul, 2006.										
23	Asses	-																		
TERM L	EARN	ING	ACTI	VITIES	•		R	IUMBE	w	WEIGHT										
Midtern	n Exan	n					1			.00										
Activit	Activites									Numb	er		Dura	Duration (hour) Tota						
Enal E Theore	eoretical									14			2.00	2.00 28.00						
Practic	Practicals/Labs									0			0.00	0.00 0.00						
Selfst	Information of Term (Tear) Learning Activities to Cress Grade								740	14			2.00	2.00						
	neworks									1			14.00	14.00						
Project	ects												0.00	0.00						
Field S	ld Studies									0 0.00 0.00										
Measu Midterr Course	surement and Evaluation Techniques Used in the term exams									the principles of Bursa Uludao University					ea our a rsitv As	ut according to Associate and				
Others										0						0.00				
Fi 24 E	244 Eka⊊GJS/WORK LOAD TABLE									1					14.00					
Total W	otal Work Load														9	91.00				
Total w	Total work load/ 30 hr									3.03										
ECTS	Credit of the Course									3.00										
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																			
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	0		5	0	5	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK2	0		5	0	5	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK3	0		5	0	5	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK4	0		5	0	5	0	0	0	0	0	0	0	0	0	0	0	0			

ÖK5	0	5	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	0	5	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	0	5	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	ution				2 low			3 Medium			4 High			5 Very High			