	BASIC CARE	AND	MANAGEMENT IN ZOO							
1	Course Title:	BASIC (IC CARE AND MANAGEMENT IN ZOO							
2	Course Code:	ZOO3425-S								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	3								
6	Semester:	5								
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:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç. Dr. NURCAN KARSLIOĞLU KARA								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Doç.Dr. Nurcan KARSLIOĞLU KARA nkara@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	This course aims to provide students with the opportunity to have knowledge and competence about the application principles and practices required for essential maintenance and management within the scope of environment and business possibilities in zoos, which are defined as areas where different kinds of animals are preserved, produced and exhibited by humans around the world.								
19	Contribution of the Course to Professional Development:	Ability to plan and manage the basic management programs applied in zoos with all their elements. • Ability to work with different kinds of animals • Developable and sustainable oriented decision making • Research and practice on the conservation of endangered animal species.								
20	Learning Outcomes:									
		1	The ability to think from part to whole by adopting that all kinds of elements are part of the whole in zoos							
		2	Adoption of basic principles of care and management in zoos							
		3	Ability to be organized, and manage the organization correctly							
		4	Learning about measurement, evaluation and practice							
		5	Being able to create an environmental plan by considering the different welfare and comfort needs of different species of animals.							
		6	Learning the relevant laws and regulations for the protection of animals							
		7								
		8								
		9								
		10								
21	Course Content:									

	Course Content:										
Week	Theoretical	P	ractice								
1	Zoo history in the world and Turkey										
2	Structure of Zoos										
3	Species in zoos-Mammals I										
4	Species in zoos-Mammals II										
5	Species in zoos-Reptiles										
6	Species in zoos-Fish										
7	Zoos design principles										
8	Zoos design principles										
9	Management at the zoo										
10	Basic maintenance practices in zoos										
11	Keeping animal records										
12	Behavior, welfare and stress management in animals	1									
13	Safety elements in zoos										
14	Relevant laws and regulations										
22 Activit	Textbooks, References and/or Other Materials:	Z	Wild Animals in Captivity: Principles and Techniques for Zoo Management e-kitap (Devra G. Kleiman, Katerina V.Thompson and Charlotte Kirk Baer) Number Duration (hour) Total Work Load (hour)								
Theore	tion!	-	14		2.00	28.00					
	Assesment										
	als/Labs		0		0.00	0.00					
	and preperation	ے	14		2.00 28.00 10.00 10.00						
Homew Quiz Project			1 0,00								
Lla-éa a	aul. nuninat	٦,	0		0.00	0.00					
Field S	xam n exams	JO	0 0,00		0.00 10.00	10.00					
	1.	٦.			0.00	0.00					
Others	oution or Term (Year) Learning Activities to xams ss Grade	4	0 0,00		20.00	20.00					
	ss Glade Vork Load		1	•	20.00	96.00					
	vork load/ 30 hr	7	2.00			3.20					
Total	Credit of the Course	1	00 00			3.00					
	rement and Evaluation Techniques Used in th	а	It is evaluated according to the principles of the Associate and Undergraduate Education Regulation of Bursa Uludağ University.								
24	ECTS / WORK LOAD TABLE										
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME											

CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME **QUALIFICATIONS** PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2 ÖK3

ÖK4	5	5	5	2	5	3	5	5	4	3	4	2	2	2	0	0
ÖK5	5	5	3	2	2	3	3	4	2	4	5	5	4	3	0	0
ÖK6	5	1	4	1	1	1	1	2	2	2	2	2	2	5	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3 Med		um	4 High		5 Very High						