	KARS	Г GEO	MORPHOLOGY							
1	Course Title:	KARST	GEOMORPHOLOGY							
2	Course Code:	COG202	7							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	le							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	5.00								
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 f	ace							
14	Course Coordinator:	Prof. Dr.	HASAN ÖZDEMİR							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	ozdemirh	a@uludag.edu.tr							
17	Website:									
18	Objective of the Course:	It includes practicing the types and formation of karstic rocks, which are densely found in our country and the world, and the erosion and deposition patterns that occur on them.								
19	Contribution of the Course to Professional Development:	It is important in understanding the geomorphological shapes on th karstic rocks, which have an important place in the rocks that make up the earth.								
20	Learning Outcomes:									
		1	Have knowledge about the concept of karst							
		2	Gains knowledge of karstic rocks and their properties							
		3	Have knowledge about the factors that are important in the formation of karstification.							
		4	Learn karstic erosion and deposition landforms							
		5	Makes applied analysis on karstic shapes using GIS							
		6	Reads and presents 2 articles on karst							
		7								
		8								
		9								
		10								
21	Course Content:									
		Course Content:								
Week	Theoretical		Practice							
1	Introduction to Karst Geomorphology	y								
2	Karstic Rocks and Their Properties									
3	Climate and Vegetation in Karstifical	lion								
4	Stratification and Geomorphology in Karstification									
5	Time in Karstification									

6	Kars	tic E	rosior	h Lanc	forms	s-1															
7	Kars	tic E	rosior	Lanc	forms	s-2															
8	Kars	tic E	rosior	h Lanc	forms	s - Prac	tices														
9	Kars	tic E	rosior	h Lanc	forms	s - Prac	tices														
10	Kars	tic D	eposi	tion La	andfo	rms															
11	Kars	tic D	Jeposi	tion La	andfo	rms Pra	actice	s													
12	Kars	tic R	egion	and k	Karst i	n Turk	ey														
13	Assi	gnm	ent Pr	esent	ation-	1	,														
14	Assignment Presentation-2																				
22	Textbooks, References and/or Other Materials:							1- İst	Pekca anbul.	n, N. (2	2019). ł	Karst Je	omorf	olojisi, l	-iliz Kital	oevi,					
									2-l Ge	Ford, E eomorp	D., Willi phology	ams, P /, John	. (2007) Wiley 8	. Kars Sons	t Hydro , Ltd.	geology	and				
								3- Ah	Erinç, Imet E	S. (20 [.] rtek ve	12). Jec Cem G	omorfold Güneysı	oji I ve ı), Der	ll, (Gür Yayınla	ncelleştir arı	enler					
									4-	Hugge	et, R.J.	(2015).	Jeomo	orfolojir	nin Terr	nelleri, (Ç	ev.				
									Ec	Ed. Uğur Doğan), Nobel Yayınları.											
23	Asse	esme	ent																		
TERM L	EAR	NING		VITIES	\$		Ν	IUMBE	W	EIGHT											
Activites								Numb	er		Dura	ition (Total Work Load (hour)								
	work-	proje	ect				1			120			2 00			28.00					
Practic															0.00						
Total Self sti	attends/Labs												6.00		84.00						
Homew	meworks										1				30.00						
Project	rojects										0				0.00						
Field S	Contribution of Final Exam to Success Grade									60 00 0					0.00						
Midterr	idterm exams									1			1.00			1.00					
Others	hers										0				0.00						
FinalE	BALEKERS / WORK LOAD TARLE									1			1.00		1.00						
Total V	otal Work Load														144.00						
Total w	otal work load/ 30 hr													4.80							
ECTS (TS Credit of the Course															5.00					
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																				
	ľ	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16				
ÖK1	ť	5	2	4	4	4	3	3	3	2	2	4	3	2	0	0	0				
ÖK2	4	4	3	5	2	4	4	1	4	2	2	4	4	2	0	0	0				
ÖK3	ť	5	5	5	4	4	4	2	5	4	2	4	4	4	0	0	0				
ÖK4	4	4	2	5	4	4	4	2	4	2	2	4	4	2	0	0	0				

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