FUNDAMENTALS OF GEOMORPHOLOGY

1		FUNDAN							
2	Course Code:	COG100	7						
3	Type of Course:	Compuls	ory						
4	Level of Course:	First Cyc	le						
5	Year of Study:	1							
6	Semester:	1							
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:	ozdemirł	n@uludag.edu.tr						
17	Website:								
18	Objective of the Course:	The defir of Physic internal p	nition of geomorphology, which is one of the basic lessons cal Geography, and the detailed description of the structure, process and time that make up its components.						
19	Contribution of the Course to Professional Development:	Teaching of the ph understa	g this course, which is the most important and the beginning ysical geography components, will make it easier to nd other geography subjects.						
20	Learning Outcomes:								
		1	Understands the definition of geomorphology and its importance in terms of geography						
		2	Learns the structure of the earth and rocks						
		3	Understands the geomorphic system						
		4	Learns plate tectonics and related structures						
		5	Understands endogenous processes						
		6	Gains knowledge about geological periods and geochronology						
		7							
		8							
		9							
		10							
21	Course Content:								
14/		Co	urse Content:						
Week			Practice						
1	Geography and Geomorphology								
2	Geomorphology								
3	Earth and Rocks								
4	Weathering of Rocks								

ÖK1		1	4	4	4	4	4	4	4	4		4	4	4	4	0	0	0	
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25				CON	TRIE	BUTIC	ON O	FLE	AR QU/	NIN Alii	ig (Fic		COME: NS	STO	PROC	GRAM	ME		
ECTS	Credit	t of tl	ne Co	ourse													5.00		
Total work load/ 30 hr														5.07					
Total W	Fotal Work Load															152.00			
	Vieasurement and Evaluation Techniques Used in the									ass	sical	writter	n exam	30.00					
Others	Others								1	0				0.00 0.00					
Midtern	Midtern exams									1				30.00	30.00 30.00				
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Practica	als/La	abs						I	סך	0 0,00	,			0.00			0.00		
Théore	tical		~							114				2.00			28.00		
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22	Acc.	Seme	nt																
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									н	loşg	örer	η, MY.	(2015).	Jeomo	orfoloji'ı	nin Ana	Çizgiler	iI,	
									E	rinç, Irtek	, S. ve	(2012) Cem G	. Jeomo Güneysı	orfoloji ı), Der `	l, (Gün Yayınla	celleşti arı.	renler Ał	nmet	
	Materials:								Ugur Dogan), Nobel Yayınları.										
22 Textbooks, References and/or Other							H	lugg	et, F	R.J. (20	015). Je	eomorfo	olojinin	Temell	eri, (Çev	. Ed.			
14	Geomorphological Evolution																		
13	Geochronology																		
12	Geo	logic	al epo	ochs															
11	Tect	onic	Struc	tures a	and Fo	orms													
10	Volc	anoe	s																
9	Eartl	nqua	kes																
8	Faults																		
7	Epirogenesis and Orogeny																		
6	Plate	Plate Tectonics																	
5	Geo	morp	hic S	ystem															

ÖK2

ÖK3

ÖK4

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