	GENERAL	PHYS	ICAL GEOGRAPHY					
1	Course Title:	GENERA	AL PHYSICAL GEOGRAPHY					
2	Course Code:	SOS100	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:	none						
12	Language:	Turkish						
13	Mode of Delivery:	Face to f	ace					
14	Course Coordinator:	Prof. Dr.	SEÇİL ŞENYURT					
15	Course Lecturers:	yok						
16	Contact information of the Course Coordinator:	secilalkis	Seçil ŞENYURT @uludag.edu.tr, 0 224 29 42 285					
47	Mahaita	Bursa Ul	udağ Üniversitesi Eğitim Fakültesi					
17	Website:							
18	Objective of the Course:	The aims of the course are students' comprehend physical geography subjects and their interactions, and to gain knowledge process of Earth shaping.						
19	Contribution of the Course to Professional Development:	Topics and concepts of General Physical Geography Course are one of the Field Knowledge topics for social studies teacher trainees.It is going to be useful for teacher trainees to gain information and experience related topics.						
20	Learning Outcomes:							
		1	explain the main concepts of general physical geography					
		2	understand the Earts's shape and movements					
		3	practice on maps					
		4	comprehension of Earths's structure					
		5	explain the internal forces					
		6	explain the external forces					
		7	understand the climate and its' compopnents					
		8	explain the soil types and its features					
		9	research about physical geography subjects					
		10	explain the relations course subjects					
21	Course Content:	_						
144		Co	burse Content:					
	Theoretical		Practice					
1	concepts of physical geography							
2	shape and movements of Earth							
3	shape and movements of Earth							
4	maps							

E	mana							-								ı		
5	maps							+										
6	climate																	
7	climate																	
8	climate							+										
9	structu						+											
	interna							+										
11	interna							+										
12	externa																	
13	externa	al forces	3					_										
14	soils																	
22	Textbooks, References and/or Other Materials:							pu	İbrahim Atalay. General Physical Geography. 2012. meta publishing									
									arbaros 18	: Göne	nçgil. G	Seneral	Physic	al Geo	graphy. N	√obel,		
									Hamza Akengin, İskender Dölek.General Physical Geography. Pegem 2015									
								Ak	kif Akku	ış. Gei	neral Pł	nysical (Geogra	aphy. N	Nobel. 20	15		
23	Assesr																	
TERM L	EARNIN	IG ACT	IVITIES	3			NUMBE R	WE	EIGHT									
Activit	Activites								Numt	ber		Dura	ation ((hour)	Total Work Load (hour)			
Theore Final E	tical	,					4		14 2.00 28.00									
	xam als/Labs	3					<u> </u>		0			0.00	0.00			0.00		
Self stu	study and preperation ribution of Term (Year) Learning Activities to								12			5.00	5.00			60.00		
Homew									1			20.00	20.00					
Echiant	Setion of	o Suc	cess G	Grade		60	100			30.00)		30.00					
Field St								0			0.00			0.00				
Midtern	n exam:	n Toc	bnique		ad in th		1 on one	dod gu	octions	4.00	toete		4.00					
Others	erm exams surement and Evaluation Techniques Used in the rs								0		ESHORS	0.00	IESIS_		0.00			
Fi 24 E	566 TS	/ WO	RK L	.OAC) TAB	LE		·	1			8.00			8.00			
Total W	Vork Loa	ad							1						154.00			
Total w	ork load								5.					5.00				
ECTS (Credit of	f the Co	ourse												5.00			
25			CON	ITRIE	BUTIC	ON O			ling Lific			S TO I	PRO	GRAM	ME			
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	5	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0		
ÖK2	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0		
ÖK3	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0		
ÖK4	0	0	0	0	0	0	0		0	0	0	0	0	0				

LO: Learning Objectives PQ: Program Qualifications Contrib 1 very low 2 low 3 Medium 4 High 5 Very High ution 1 <t< th=""></t<>																
ÖK10	5	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0