PHYSICAL GEOGRAPHY OF TURKEY									
1	Course Title:	PHYSIC	AL GEOGRAPHY OF TURKEY						
2	Course Code:	SOS2001							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	4.00							
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	face						
14	Course Coordinator:	Prof. Dr.	SEÇİL ŞENYURT						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	secilalkis@uludag.edu.tr, 0 224 29 42 285 Uludağ Üniversitesi Eğitim Fakültesi							
17	Website:								
18	Objective of the Course:	Aim of this course is to teach basic facts, terms, notions and events related to Turkey's physical geography characteristics and make them gain basic information and skill on teaching of Turkey geography.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		He/She will be able to comprehend definition, subject, chapters, goals and principles of Turkey's physical geography.							
		2	He/She will be able to comprehend definition, subject, chapters, goals and principles of Turkey's physical geography.						
		3	He/She will be able to interpret relations and interactions between different provices and regions in Turkey.						
		4	He/She will be able to define basic terms and notions used in physical geography.						
		He/She will be able to analyze basic terms and notions used in physical geography.							
		He/She will be able to examine reasons, developmen characteristics and consequences of complex relation between natural and human environment in Turkey.							
		He/She will be able to comprehend and interpret characteristics, geographical distribution and reflections of Turkey's major physical geography components.							
		He/She will be able to comprehend and interpret main subjects of Turkey's physical geography such as mountains, rivers, lakes, soil, vegatation.							
		He/She will be able to analyze and interpret natural processes in terms of geomorphology, climatology, hydrography and plant geography.							
		10	He/She will be able to evaluate physical potential of Turkey between the world countries.						

21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	Turkey's geographical location, neigh place, borders and importance amon countries of the world.									
2	Physical geography features of Turke	∋y.								
3	Physical geography features of Turke	∋y.								
4	mountains									
5	basins									
6	rivers									
7	lakes									
8	Turkey's climate									
9	exam									
10	soils									
11	Vegatation geography of Turkey									
12	Vegatation geography of Turkey									
13	case study investigatiion									
14	general evaluation									
22	Textbooks, References and/or Other Materials:		Atalay, İbrahim, "Geopolitics and geography of Turkey", META Basım, İzmir, 2011							
23	Assesment									
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midtern	n Exam	1	40.00							
Quiz		0	0.00							
Home work-project 0			0.00							
Final E	xam	1	60.00							
Total		2	100.00							
Contrib Succes	ution of Term (Year) Learning Activities S Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							
Course		sed in the								
24 ECTS / WORK LOAD TABLE										

															Load (I	nour)
Theoretical							1	14			2.00	2.00		28.00		
Practicals/	Practicals/Labs								0			0.00	0.00		0.00	
Homeworks Projects							1	14 3 0 0			4.00	4.00 10.00 0.00 0.00		56.00 30.00 0.00 0.00		
							3				10.00					
											0.00					
							C				0.00					
Midterm ex	kams							1				1.00	1.00		1.00	
Others								1	1			4.00	4.00		4.00	
Final Exam	าร							1	1			2.00	2.00		2.00	
Total Work	Load														121.00	
Total work	load/	30 hr													4.03	
ECTS Cred	dit of t	he Co	urse												4.00	
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK4	4	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK5	5	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0
ÖK8	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Number

Activites

ÖK10

0

0

Duration (hour) Total Work

LO: Learning Objectives PQ: Program Qualifications

Co	ontrib	1 very low	2 low	3 Medium	4 High	5 Very High
u u	tion					
L	evel:					