	PHYSICAL	GEO	RAPHY OF TURKEY					
1	Course Title:	PHYSIC	AL GEOGRAPHY OF TURKEY					
2	Course Code:	SOS200	01					
3	Type of Course:	Compuls	sory					
4	Level of Course:	First Cyc	cle					
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:							
		1	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 notic used in physical geography.						
		He/She will be able to examine reasons, development, characteristics and consequences of complex relations between natural and human environment in Turkey.						
		7 He/She will be able to comprehend and interpret characteristics, geographical distribution and reflections 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.						
		9	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.					

Course Content:   Practice	21	Course Content:																
Turkey's geographical location, neighbors, place, borders and importance among the countries of the world.   Physical geography features of Turkey.		Course Content:																
place, borders and importance among the countries of the world.   2	Week	Theoretical Practice																
3   Physical geography features of Turkey.	1	place,	borders	and ir	nporta													
A mountains	2	Physic	al geog	raphy	featur	es of T	urkey											
5	3	Physic	al geog	raphy	featur	es of T	urkey											
Section   Sect	4	mount	ains															
Trickey's climate	5	basins																
8	6																	
9	7	lakes																
10	8	Turkey	's clima	ate														
11	9	exam																
12   Vegatation geography of Turkey   13   case study investigation   14   general evaluation	10	soils																
13   case study investigation   14   general evaluation	11	1 Vegatation geography of Turkey																
14   general evaluation	12	Vegata	ation ge	ograph	ny of T	Turkey												
Textbooks, References and/or Other   Activities   Number   Duration (hour)   Total Work Load (hour)	13	case s	tudy inv	/estiga	tiıon													
Activities	14	genera	ıl evalu	ation														
Activities	22	Textbo	oks Re	eferenc	es an	nd/or O	ther											
Practicals/Labs	Activit	ivites								Numb	er	"0	Dura	Duration (hour)				
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Homeworks	Self-sti	IPŁ and	preper	ation			1		40	.đo			4.00	4.00			56.00	
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Others									(	0								
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Total Work Load	Others												4.00					
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Course																		
24   ECTS / WORK LOAD TABLE	†8ŧal w	ork loa	d/ 30 hi	•					10	100.00								
24   ECTS / WORK LOAD TABLE	ECTS (	Credit of the Course														4.00		
25   CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS   PQ1   PQ2   PQ3   PQ4   PQ5   PQ6   PQ7   PQ8   PQ9   PQ1   PQ11   PQ12   PQ1   PQ14   PQ15   PQ16		1																
QUALIFICATIONS           PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16           ÖK1         0         0         3         0	24	ECTS	5 / WO	RKL	OAD	TAB	LE											
ÖK1         0         3         3           ÖK2         0 <th>25</th> <th colspan="14"></th> <th></th>	25																	
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	ÖK3	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	

Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications																
ÖK10	0	0	5	0	0	0	0	0	3	0	0	0	0	0	0	0
ÖK9	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0
ÖK5	5	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