	MODERN GREEK (TEXTS)							
1	Course Title:	MODERN GREEK (TEXTS)						
2	Course Code:	TRH0512						
3	Type of Course:	Optional	Optional					
4	Level of Course:	First Cycle						
5	Year of Study:	4						
6	Semester:	8						
7	ECTS Credits Allocated:	4.00						
8	Theoretical (hour/week):	2.00	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:	Dr. Ögr. Üyesi ŞAHİN KILIÇ						
15	Course Lecturers:		Yrd. Doç. Dr.Şahin KILIÇ					
16	Contact information of the Course Coordinator:	Yrd. Doç. Dr. Şahin KILIÇ						
17	Website:	http://tarih.uludag.edu.tr/						
18	Objective of the Course:	Be able to understand of Modern Greek Language grammar and syntax structure starting at a basic level and to gain skills basic communication, reading and writing.						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	To gain knowledge of the historical development Modern Greek.					
		2	Be able to understand the structure of sentence of the Modern Greek.					
		3	Understand the structure of Modern Greek at the level of verb conjugation.					
		4	Gain ability to recognize of the Modern Greek adjective, adverb, and gerunds.					
		5	To understand the declension of Modern Greek nouns.					
		6	Be able to use effectively printed and digital dictionaries of Greek Language.					
		7	Gain the ability of correct reading and writing using the Modern Greek accent system.					
		8	Comprehend the basic skills of communication by simple sentences.					
		9						
		10						
21	21 Course Content:							
	Course Content:							
Week	Week Theoretical Practice							

4	The historical development of Creek				
The historical development of Greek Language. Learning Greek alphabets. The					
	differences between Ancient Greek a	nd			
	Modern Greek alphabet Modern Grepronunciation.	eek			
2	Short vowels, long vowels and diphto	nae			
	Double consonants. Spelling system				
	accent. Rules of spelling, punctuation	n and			
	abbreviation marks.				
3	The stems of words, the structure and formation of prefix and suffix. Singular				
	plural endings.	ii aria			
4	Definite and indefinite articles. Decle	nsions of			
	articles. Conjunctions				
	Conjunctions				
5	Nominative, possesive, accusative ar	nd			
	imperative case				
	Auxiliary verbs: (??µ??/???)				
6	Declension of nouns :				
	masculine nouns , -??,-??,/ -??, -??,/				
	-??,-????,/ -???,-??? feminine nouns:-?, - ?? /-?, ???? /-?,	-22/			
	-?,-???				
	neutre nouns: -?, -?/ -?,-??/ -μ?, -μ?? -??,-?/-?μ?,-?μ???/ -?, -??	??/			
	- ε ε ,- ε /- ε μ ε ,- ε μ ε ε ε /- ε , - ε ε 				
Activit	100		Number	Duration (hour)	Total Work
/ (Ctivit			Namber		Load (hour)
Theore	itgal, -??, -? / -???, -???, -?? ????? ????? ???? / ?????	20	14	3.00	42.00
Practic	als/Labs	//	0	0.00	0.00
Self stu	dy and preperation		13	2.00	26.00
Homew	vorks		14	2.00	28.00
Projects			0	0.00	0.00
Field Studies			2	4.00	8.00
Midterr	History dates, colors, stice, countries United the holy organs.	,	1	1.00	1.00
Others			7	2.00	14.00
	/ቋጥያ21, group, Passive Voice Verbs		1	1.00	1.00
	Vork Load				120.00
					4.00
Total woodkaleadybes ECTS Credit of the Course					4.00
4.00					
22 Textbooks, References and/or Other -???????? ??ß??????? ??ß???????,					
	Materials:		???????????? ??????	??? 1-2, Deltos Pub	lishing, Athens
		2002. -??????? ?. ??????, ??	????? ??? ??????	?? ??????.	
			?????? ????????????	??. ????. ??? ????	?. ????????:
			2001. Azmi Aksoy, Çağdaş Yι	inanca Gramer Alfa	a Basım Yavın
			İstanbul: 2003.	and Gramor, And	. Daoini Tayin,
23	Assesment				
	LEARNING ACTIVITIES	NUMBE	WEIGHT		
/ (11)		R			
	_	l a			
Midterr	n Exam	1	40.00		
Midterr Quiz	m Exam	0	40.00 0.00		

Home work-project	0	0.00
Final Exam		60.00
Total		100.00
Contribution of Term (Year) Learning Activities Success Grade	es to	40.00
Contribution of Final Exam to Success Grade	9	60.00
Total		100.00
Measurement and Evaluation Techniques Us Course	sed in the	
AL FOTO / WORK LOAD TABLE		

24 ECTS / WORK LOAD TABLE CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME **QUALIFICATIONS** PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2 С Ю ი Ю ი ÖK3 ÖK4 ÖK5 ÖK6 ÖK7 lo lo ÖK8 LO: Learning Objectives PQ: Program Qualifications 1 very low 4 High 5 Very High 3 Medium Contrib 2 low ution

Level: