

OTTOMAN TURKISH II

1	Course Title:	OTTOMAN TURKISH II	
2	Course Code:	TUR2032	
3	Type of Course:	Optional	
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:		
12	Language:	Turkish	
13	Mode of Delivery:	Face to face	
14	Course Coordinator:	Prof. Dr. Kazım Yoldaş	
15	Course Lecturers:		
16	Contact information of the Course Coordinator:	(kyoldas@uludag.edu.tr-0 (224) 2942221 Bursa Uludağ Üniversitesi, Eğitim Fakültesi, E Blok No: 103 Görükle / Bursa)	
17	Website:		
18	Objective of the Course:	To read and understand written texts in Ottoman Turkish correctly.	
19	Contribution of the Course to Professional Development:	Student, Turkish in the Ottoman period; learns the alphabet, spelling, sound, word and syntax.	
20	Learning Outcomes:		
		1	S/he comprehends the characteristics of the Turkish language and literary works written in this language.
		2	S/he analyzes the basic works of Turkish literature in historical flow.
		3	S/he comprehends that language and literature are the basis of Turkish culture.
		4	S/he comprehends the characteristics of the Ottoman Turkish period.
		5	S/he comprehends the characteristics of the Ottoman Turkish period.
		6	S/he compares examples of poetry and prose written in the Ottoman Turkish period.
		7	S/he analyzes the foreign language elements that settled into our language during the Ottoman Turkish period.
		8	S/he compares Turkish words with foreign words in texts written in Ottoman Turkish.
		9	S/he evaluates the different spellings of words in Ottoman Turkish texts.
		10	S/he analyzes old alphabet texts given in Turkish.
21	Course Content:		
		Course Content:	
Week	Theoretical	Practice	
1	Structure Of Arabic Letters		
2	Vowels and Consannants In Arabic Words		

3	Patterns Of Arabic Words		
4	Simple Abstract Infinitives		
5	Marked Infinitives		
6	Rubai Infinitives		
7	Regular Infinitives		
8	İsm-i fâil, İsm-i mef'ul		
9	Conjugated forms of nouns and adjectives		
10	Arabic and Persian phrases		
11	Reading legal texts written in Ottoman Turkish and translating them into contemporary Turkish		
12	Reading legal texts written in Ottoman Turkish and translating them into contemporary Turkish		
13	Reading legal texts written in Ottoman Turkish and translating them into contemporary Turkish		
14	Reading legal texts written in Ottoman Turkish and translating them into contemporary Turkish		
22	Textbooks, References and/or Other Materials:	Prof. Dr. Kazım Yoldaş, Ottoman Turkish Course Notes,	
Activites		Number	Duration (hour)
			Total Work Load (hour)
Theoretical	Dictionary, Aydın Publishing House, Ankara, 2007.	1	12.00
Practicals/Labs		0	0.00
Self study and preperation	Publishing House, Ankara, 2009.	64	64.00
Homeworks		0	0.00
Projects	Amet Coudet Basa, Mecelle-i Ahkâm-ı Adliye, Matbaa-i	0	0.00
Field Studies		0	0.00
Midterm Assessment		1	12.00
Others		0	0.00
Final Exams		1	18.00
Midterm Exam		1	12.00
Total Work Load			122.00
Quiz		0	0.00
Total work load/ 30 hr		0	4.07
Home work project		0	0.00
ECTS Credit of the Course			4.00
Final Exam		1	18.00
Total		2	100.00
Contribution of Term (Year) Learning Activities to Success Grade		40.00	
Contribution of Final Exam to Success Grade		60.00	
Total		100.00	
Measurement and Evaluation Techniques Used in the Course		Classic exam consisting of open-ended questions and multiple choice test exam	
24	ECTS / WORK LOAD TABLE		

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ10	PQ11	PQ12	PQ13	PQ14	PQ15	PQ16
ÖK1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ÖK2	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ÖK3	1	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1
ÖK4	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contribution Level:	1 very low			2 low			3 Medium			4 High			5 Very High			