YNTAX										
1	Course Title:	YNTAX								
2	Course Code:	TUR5105								
3	Type of Course:	Optional								
4	Level of Course:	Second Cycle								
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	6.00								
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 1	face							
14	Course Coordinator:	Doç. Dr. MİNARA ALİYEVA ÇINAR								
15	Course Lecturers:	Yok								
16	Contact information of the Course Coordinator:	Doç. Dr. Minara ALİYEVA ÇINAR e-posta: minara@uludag.edu.tr Tel: 02242942164 Adres: Uludağ Üniversitesi Eğitim Fakültesi Türkçe ve Sosyal Bilgiler Eğitimi Bölümü Türkçe Öğretmenliği Ana Bilim Dalı, Görükle Merkez Kampüs 16059 Nilüfer / BURSA								
17	Website:									
18	Objective of the Course:	To comprehend word groups, sentence elements, the functioning and types of these patterns and elements in Turkish. Examining sentence structures and sequencing rules in historical process and contemporary written texts with examples. To comprehend syntax teaching and the problems experienced today.								
19	Contribution of the Course to Professional Development:	Students follow current issues related to teaching Turkish syntax and syntax.								
20	Learning Outcomes:									
		1	Students know the Turkish syntax rules.							
		2	Students, historical texts, knows Turkey Turkish dialects and sentence structures in Turkish.							
		3	Students know current issues with syntax.							
		4								
		5								
		6								
		7								
		8								
		9								
	I Common Comtont	9								
21	Course Content:	10								
	Course Content: Theoretical	10	ourse Content:							

1	Introduction of the source books, con objectives of the course. What is synt General information about world lang and Turkish syntax.	tax?								
2	Studies on syntax in the field of historontemporary Turkish dialects.	rical and								
3	Sentence structure of Old Turkish (Koperiod). Sample sentence analysis.	öktürk								
4	Sentence structure of Old Turkish (Ui period). Sample sentence analysis.	ighur								
5	Sentence structure of Middle Turkish (Karahanlı period). Sample sentence analysis.									
6	Sentence structure of Middle Turkish (Harezm-Kipchak area). Sample sent analysis.									
7	Sentence structure of Middle Turkish Anatolia). Sample sentence analysis.									
8	Sentence structure of Middle Turkish (Chagatay). Sample sentence analys									
9	Sentence structures in Turkish Dialect Sample sentence analysis.	cts.								
10	Syntactic features of Turkey Turkish. groups. Sample sentences.	Word								
11	Syntactic features of Turkey Turkish. groups. Sample sentences.	Word								
Activites				Number	Duration (hour)	Total Work Load (hour)				
Theore	i Sentence analysis.			14	2.00	28.00				
Practicals/Labs				0	0.00	0.00				
Self stu	Materials: dy and preperation		E 2	rzurum, Ataturk Uni. Ka Frain M (1990) Türk	igh Fak. Yay.;					
Homev	vorks			0	0.00	0.00				
Project	ts		3. 4	d urkçede Soz Dizimi, Özkan, M. ve Sevincli	Ankara: Akçag Yay . V. (2008) Türkiye	ag Yayınları; ürkiye Türkçesi Söz				
Field S	tudies			0	0.00	0.00				
Midterr	n exams		5. K	Karaagaç, G. (2009). esit Yavınları:	30.00 DIZI	0.00 Istanbul:				
Others				0	0.00	0.00				
Final E	kams		Б 7	ıgısı), Ankara: TDK Ya Edtörler: C. Alvılmaz.	yınıarı. Ölerve İ. Coban (30-89				
Total V	Vork Load		,	<u> Latorior: O. 7 (17 (11) (142.</u>	<u>0. Er vo 1. 002411 (</u>	154.00				
	/ork load/ 30 hr		T	ауппап.		6.13				
ECTS	Credit of the Course					6.00				
TEIXIVI	LEAKNING ACTIVITIES	R		CIOITI						
Midterm Exam 0				0.00						
Quiz		0	0.00							
Home work-project 1				40.00						
Final E	xam	1	60.00							
Total		2	100.00							
Contribution of Term (Year) Learning Activities to Success Grade				40.00						
Contrib	oution of Final Exam to Success Grade	9	60.00							
Total			100.00							
Measu Course	rement and Evaluation Techniques Us	sed in the	-ŀ	lomework and written	exam					

24 ECTS / WORK LOAD TABLE																
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	3	2	4	3	4	3	5	5	5	4	0	0	0	0	0	0
ÖK2	2	2	3	3	4	1	4	5	5	5	0	0	0	0	0	0
ÖK3	4	3	3	4	5	2	5	5	5	5	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	tion			2	2 low		3 Medium		4 High			5 Very High				