TEXTLINGUISTICS										
1	Course Title:	TEXTLIN	IGUISTICS							
2	Course Code:	TUR3206								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
5	Year of Study:	3								
6	Semester:	6								
7	ECTS Credits Allocated:	3.00								
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:	Doç. Dr. MUSTAFA ULUOCAK								
15	Course Lecturers:	Doç. Dr. Ferhat Ensar ferhatensar@uludag.edu.tr								
16	Contact information of the Course Coordinator:	(muluocak@uludag.edu.tr-0 (224) 275 50 38 Uludağ Üniversitesi, Eğitim Fakültesi, B Blok Görükle / Bursa)								
17	Website:									
18	Objective of the Course:	The aim of this course is to contribute to the functional teaching of Turkish by making use of the principles and data of text linguistics.								
19	Contribution of the Course to Professional Development:	This course contributes to the basic principles and concepts of textual science (sentence, proposition, utterance; text and textuality criteria: producer / text and recipient centered), text type, discourse and text type classifications.								
20	Learning Outcomes:									
		1								
		2	Understands the definitions and interpretations of the text concept							
		3	Interprets the functions of communication in the textualization process							
		4	Knows text creation criteria and their features							
		5	Analyzes different text types from a text scientific perspective							
		6								
		7								
		8								
		9								
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21										
١٨/ :	Course Content:									
	The general number of tout esigned	Ale a Unit	Practice							
1	The general purpose of text science, of development, text science and dis analysis									
2	Text concept, text and discourse, text creation criteria	ct								

3	Тех	t type dete	rminin	g crite	eria											
4		Language functions: Communication function, description function, call function					٦,									
5	Gra	all-scale str mmatical c dification, re	ohesio	n: re			Э,									
6	Grammatical coherence: Conjunctions, parallelism															
7	Time and appearance, functional sentence appearance, shaking															
8	Lexical cohesion: Iteration, collocational patterning															
9	topi	Large-scale building criteria: Function, title, topic, keywords, main thought sentence, content scheme														
10		Subject change specifiers, style, summary, result sentence, superstructure.														
11																
12	Evidential text, informative text, associative text															
13	Text analysis applications															
14	Tex	t analysis a	applica	tions												
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Total 100.0						0.00										
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25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
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