	TUR	KISH	LANGUAGE II						
1	Course Title:	TURKISI	H LANGUAGE II						
2	Course Code:	GZK100	4						
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cyc	•						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f							
14	Course Coordinator:		YURTSEVEN YILMAZ						
15	Course Lecturers:	_ <u> </u>	NİLÜFER AKGÜN						
16	Contact information of the Course Coordinator:	hyurtseven@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	It is aimed that students comprehend the features of academic language and writing, distinguish the types and structure of variou academic texts, and do academic text writing practices.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Knows the features of academic language and writing.						
		2	Uses definitions, concepts and terms in academic writings.						
		3	Knows the difference between objective and subjective expression.						
		4	Distinguish the structure and types of academic texts (articles, reports and scientific abstracts, etc.).						
		5	Can write claims and suggestions (verifying a thought, defending or opposing).						
		6	Knows the formal features of scientific reports and articles.						
		7	Knows the steps of writing a report.						
		8	Can create bibliography.						
		9 Can write academic titles, summarize and identify keywords.							
		10	Knows the ethical principles to be considered in scientific writings and makes academic writing practices.						
21	Course Content:								
Course Content:									
	Theoretical		Practice						
1	Academic language and features of	-							
2	Using definitions, concepts and term academic writings								
3	Objective and subjective expression								

4	Struc	tructure and types of academic texts																
	writing claims, propositions (verifying a thought, defending or opposing it); formal features of scientific reports and articles																	
6	steps	steps of writing a report																
	explanation, discussion, relationship between texts, citation																	
8	citing	and	d crea	ting bi	bliogr	aphy												
9	writin	g titl	es, sı	umma	rizing,	writing	g keyv	vords										
10	Article	e rev	view															
	ethical principles to be considered in scientific writings																	
	ethical principles to be considered in scientific writings																	
	Review articles from different disciplines. Academic writing practices																	
	Review articles from different disciplines. Academic writing practices																	
22	Textbooks, References and/or Other Materials:																	
23	Asse	sme	nt															
TERM L	EARN	IING	ACTI	VITIES	;			UMBE	WE	EIGHT								
Midtorg		<u> </u>					R		20	00								
Activit	Activites							1	Numb	er		Dura	ition (· · ·	Total Work Load (hour)			
Finedriet	kiæerl						1		60	1640			3.00	3.00			42.00	
Practica	acticals/Labs								()			0.00	0.00			0.00	
Sentsilo	ntsiloution of Treperation Learning Activities to								40	1000			10.00			100.00		
	meworks									1			5.00			5.00		
FAJUA	optribution of Final Exam to Success Grade									₃ 00			0.00	0.00			0.00	
Field St	eld Studies)			0.00			0.00		
Mietaeur	Micheumementand Evaluation Techniques Used in the									1				1.00			1.00	
Others									(0				0.00			0.00	
Final E	inal Ekams									1				2.00			2.00	
Total W	otal Work Load									150						150.00		
Total work load/ 30 hr									5.00									
ECTS C	S Credit of the Course									5.00								
25	5 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	P	2Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

LO: Learning Object					<u> </u>				rogram Qualifica 4 High			tions 5 Very High				
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0