		LING	UISTICS I					
1	Course Title:	LINGUISTICS I						
2	Course Code:	FRN2305						
3	Type of Course:	Compulsory						
4	Level of Course:	First Cycle						
5	Year of Study:	2						
6	Semester:	3						
7	ECTS Credits Allocated:	2.00						
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:	Doç. Dr. FATMA KAZANOĞLU						
15	Course Lecturers:							
16	Contact information of the Course Coordinator:	fkazanoglu@uludag.edu.tr 0.224.294 22 44 U.U. Eğitim Fakültesi Yabancı Diller Eğitimi Bölümü Fransız Dili Eğitimi Anabilim Dalı Görükle kampusü 16059 Bursa						
17	Website:							
18	Objective of the Course:	The aims of the course are to making students conscious of language as a dynamic system; introducing the basic concepts of linguistics, recognizing the components of a language.						
19	Contribution of the Course to Professional Development:	Learning the basic concepts, principles and terms of linguistics will enable the student to understand the structure of French and improve their French language skills.						
20	Learning Outcomes:							
		1	Understand the language system as object and subject of the Linguistics.					
		2	Recognize the basic concepts in Linguistics.					
		3	Recognize the basic concepts of communication.					
		4	Understand and use the functions of language.					
		5	Know the natural languages' properties.					
			Compare French and Turkish in terms of their language structure.					
		Gain the main theories developed in the field of Linguand the historical development process.structures; ar utilize the similarities and the differences in foreign language training.						
		8	Understand the general theories in language acquisition and foreign language teaching.					
		9						
		10						

21	Course Content:										
		rse Content:									
Week	Theoretical		Р	ractice							
1	Presentation of the program and objethe course. Definition of Linguistics affieds.										
2	Language ability (Langage) and (lang language, language (langue) and par										
3	Various social usage in the language (Registres et niveaux de langue)										
4	Mains topics of the «Cours de Linguis Générale», the dichotomies: languag parole, synchronic / diachronic appro-	ge and									
5	Paradigmatic and syntagmatic relatio and substance, system and value.	ns, form									
6	Structuralism and general principles										
7	Linguistics sign and properties										
8	Evaluation. Extra linguistics signs (ind signal, symbol and icon)	dice,									
9	Communication: the schema and con	nponents									
10	Jacobson, the language functions										
11	Language families										
12	Classification of languages by their s	tructural									
Activit	es			Number	Duration (hour)	Total Work Load (hour)					
Theore	tical			14	2.00	28.00					
Practica	als/Labs			0	0.00	0.00					
Self stu	dy and preperation		*	Introduction à la Lingui	∕1€0′≲0/0€ si						
Homew	vorks			3	2.00	6.00					
Project	8		C	nprendre la Linguistic	0⊕ Œréal, Rosny, ′	9,9990					
Field S				0	0.00						
	n exams		*	Ducrot O., JM. Schae		- Iliti a .a. a. al					
Others			*	1	2.00	2.00					
Final E			٠.	Ghiss JL., Filliolet J.,	18:300gueneau D., L	امینمیرما					
	/ork Load / 20 hr		*	Chiss JL., Filliolet J.,	Maingueneau D. I	70.00					
	ork load/ 30 hr Credit of the Course		£.	Chiss JL., I illiolet J.,	m ovetovo poéticu	2.00					
ECIS	Sredit of the Course					2.00					
23	Assesment										
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT								
Midtern	n Exam	1	40.00								
Quiz 0				0.00							
Home v	vork-project	0	0.00								
Final E	xam	1	60.00								
Total		2	100.00								
	ution of Term (Year) Learning Activities s Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade)	60	0.00							

Total	100.00
Course	Lecture, discussion, question-answer, texts study methods and techniques are applied in the teaching of the course. Assessment and evaluation: In the measurement and evaluation of the course, the homework during the semester is taken into consideration in addition to the midterm and final exams.
O4 FOTO /WODI/ LOAD TABLE	

24 E	CTS/	CTS / 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	5	0	3	0	0	3	3	0	0	0	0	0	0	0
ÖK2	3	2	5	3	3	0	0	3	3	0	0	0	0	0	0	0
ÖK3	4	2	5	5	3	0	0	3	3	0	0	0	0	0	0	0
ÖK4	4	2	5	5	3	0	0	3	3	0	0	0	0	0	0	0
ÖK5	4	2	5	5	3	0	0	3	3	0	0	0	0	0	0	0
ÖK6	3	2	5	0	3	0	0	3	3	0	3	0	0	0	0	0
ÖK7	3	2	5	0	3	0	0	3	3	0	3	0	0	0	0	0
ÖK8	5	2	5	4	3	0	0	3	3	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			:	2 low		3	Medi	um	4 High			5 Very High				