



MARMARA UNIVERSITY - FACULTY OF ENGINEERING

2017-2018 Fall

TRD121 Turkish Language I

COURSE DESCRIPTION FORM

Offering Department	Department of Computer Engineering		Undergraduate must course (1st semester)					
Course Code	TRD121							
Course Name	Turkish Language I							
Language of Instruction	Turkish							
ECTS	2							
Contact Hours	Theoretical (T): 2	Practice (U): 0	Laboratory (L): 0					
Pre-requisites								
Instructor	Name	Murat Tan						
	E-mail	murat.tan@marmara.edu.tr						
Course Materials	Mandatory	The materials and announcements for the class are shared on the course website: https://uzem.marmara.edu.tr/						
	Recommended							
Course Objectives	Providing general knowledge about the Turkish language and the history of the Turkish language. Displaying the characteristics and the rules of the Turkish language by providing examples. Developing the habit of following the spelling rules and using punctuation appropriately.							
Course Content	The definition of language and its properties. The place of the Turkish language among other world languages, its historical development, its correct use, its structure and rules.							
Learning Outcomes	LO1	Ability to explain the sound structure and characteristics of Turkish.						
	LO2	Ability to use the Turkish language with correct pronunciation rules and correct punctuation.						
	LO3	To learn the Turkish dialect and vernaculars.						
	LO4	To learn about the language group to which Turkish belongs and its characteristics.						
	LO5	Ability to explain the historical development of Turkish.						
Program Outcomes		LO1	LO2	LO3	LO4	LO5		
PO7	Ability to communicate effectively in Turkish, both orally and in writing (a); ability to write effective reports, to understand written reports and to prepare design/production reports in a foreign language (b); ability to do effective presentations; ability to take and give clear instructions (c).		a	a	a	a	a	
Subjects (Knowledge, Skills and Behaviours), Contributions of Subjects to Learning Outcomes, Assessment Methods	No	Week	Subjects	LO1	LO2	LO3	LO4	LO5
	S1	1	Definition of language, its characteristics	MF	MF	MF	MF	MF
	S2	2-3	The place of the Turkish language among other world languages, its historical development, its correct use, its structure and rules.	MF	MF	MF	MF	MF
		4-5		MF	MF	MF	MF	MF
	S3	4-5	Connection between language-thought and emotion. Language-culture relation.	MF	MF	MF	MF	MF
	S4	6	Development of Turkish language and its historical periods.	MF	MF	MF	MF	MF
	S5	7	Turkish dialect and vernaculars. Colloquial language-written language.	MF	MF	MF	MF	MF
	S6	8-9	Spelling rules. Punctuation marks.	MF	MF	MF	MF	MF
	S7	10-11	Discussion on a subject. . Ways to determine concept counterparts.	MF	MF	MF	MF	MF
	S8	12	Written expression: sentence, paragraph, types of expression.	MF	MF	MF	MF	MF
S9	13	Proverbs and idioms.	MF	MF	MF	MF	MF	
S10	14	Connection between languages: historical relations of Turkish, channels of connection between languages, types of adaptation.	MF	MF	MF	MF	MF	
Assessment Methods and Weights	No	Type	Weight	Implementation Rule		Make-up Rule		
	MF	Midterm, Final	100%	Exams are conducted with books and all course materials closed. No calculation and communications devices are allowed during exams.		Marmara University regulations will be followed for make-up exams.		
	Q	Quiz						
	H	Homeworks						
	P	Project	-	-				
	R	Report						
	S	Presentation						
A	Participation / Interaction							

	L	Class/ Laboratory/ Field Work			
	O	Other			
	TOTAL		100%		
Determining Letter Grades	<ul style="list-style-type: none"> The letter grades will be determined based on the midterm and final exams. The final exam score and the total average score of the student must be at least 50 to pass the course. 				
	Assessment		Midterm	Final	TOTAL
	Weight		40	60	100
Teaching Method, Student Work Load	Time Applied by the Instructor				
	No	Method	Explanation		Hours
	1	Lectures	Lectures are given in class using the board or via presentations. Example questions are solved to enhance the concepts.		14*2=28
	2	Problem Session/ Practice	Problems related to the course topics are solved on the board.		
	3	Laboratory	Experiments are done in the laboratory or theoretical concepts covered during the lectures are practiced using computer exercises.		
	4	Interactive Courses	Questions are asked to students during lectures and they are encouraged to guess the answers (peer learning is also in this category)		
	5	Field Work	Students attend activities outside the campus.		
	6	Midterm	Midterm exam is given during the midterm week.		
	7	Final	Final exam is given during the final exam week.		
	Estimated Time to be Allocated by a Student				
	8	Project	The students carry out research about the problem given in the project, design and implement their solution and prepare a report.		
	9	Homeworks	The students solve the problems given as homework.		
	10	Pre-class learning of Course Material	The students study and learn the new subjects from course materials.		11x2=22
11	Review of Course Material	Students review the course subjects from course materials to prepare for the exams and homeworks.			
12	Office Hour	Students ask questions to the instructor or the assistant during office hours.			
Total		50			
Academic Honesty	Violations of scholastic honesty include, but are not limited to cheating, plagiarizing, fabricating information or citations, facilitating acts of dishonesty by others, having unauthorized possession of examinations, submitting work of another person or work previously used without informing the instructor, or tampering with the academic work of other students.				
	In case academic dishonesty is observed, the first authority is the instructor of the course. The instructor may decide to give the student zero for the homework(s)/lab(s)/exam(s), give the letter grade FF, or may take disciplinary action.				