

MARMARA UNIVERSITY - FACULTY OF ENGINEERING

2017-2018 Fall

TRD121 Turkish Language I

COURSE DESCRIPTION FORM

Offering Demonstra	4	D		t		<u>-</u>				/4-4			
	Offering Department Department of Computer Engineering TRD124						Undergraduate must course (1st semester)						
Course Code TRD121													
Course Name Turkish Language				l									
Language of Instruction		Turkish											
ECTS		2											
Contact Hours		Theoreti	cal (T): 2		Practice (U)	: 0			Labora	tory (L): 0			
Pre-requisites													
Instructor		Name		Murat Tan									
man uotoi		E-mail		murat.tan@marmara.edu.tr									
Course Materials		Mandatory		The materials and announcements for the class are shared on the course website:									
		Mandatory		https://uzem.marmara.edu.tr/									
		Recomm	nended										
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					ts properties. The pect use, its structure			language	e among o	other world	langua	ges, its	
		LO1			sound structure an			Turkish.					
		LO2		-			correct pronunciation rules and correct punctuation.						
Learning Outcome	es	LO3			dialect and vernace								
· ·		LO4	To lear	n about the la	anguage group to w	hich Turkish belongs and its characteristics.							
		LO5	Ability t	o explain the	historical developm	nent of T	urkish.						
Program Outcome	s				·	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).				а	а	а	а	а			
	No	Week			LO1	1.02	102	LO4	LOE				
	No		Subjects		, its characteristics	MF	LO2	LO3		LO5			
	S1	1				MF	MF MF	MF MF	MF MF	MF MF			
Subjects	S2	2-3	The place of the Turkish language among other world languages, its historical development, its correct use, its structure and rules.			IVII	IVII	IVII	IVII	IVII			
	S3	4-5	and emot	on between la ion. Languag	MF	MF	MF	MF	MF				
	S4	6	Development of Turkish language and its historical periods.				MF	MF	MF	MF			
Contributions of Subjects to	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			
Outcomes,		10-11	Discussion on a subject Ways to				MF	MF	MF	MF			
	S7		determine	e concept co									
Assessment Methods	S8	12		xpression: se h, types of ex		MF	MF	MF	MF	MF			
	S9	13		and idioms.	1	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			
	No	Туре		Weight	t Implementation R			Make-	up Rule				
Assessment	MF	Midterm.	, Final	100%	Exams are cond and all course No calcu communications allowed during e	Marmara University regulations will be followed for make-up exams.					be		
menious una	H	Homewo	orks										
vveignts		00											
1	n	Desired											
	P	Project		-	-								
	R	Report	ation	-	-								
	-			-									

• T	The letter grades will be the final exam score a essment	Midterm 40 Ictor Explanation		erm and final exams. e student must be at least 50 to pass the course. TOTAL 100						
TOTAL TOTAL Total Ass Wei Time A No	Other - The letter grades will be the final exam score a essment light Applied by the Instru Method	me determined base and the total average Midterm 40 actor Explanation	ge score of the	e student must be at least 50 to pass the course.						
TOTAL TOTAL Total Ass Wei Time A No	The letter grades will be the final exam score at essment ght Applied by the Instru	me determined base and the total average Midterm 40 actor Explanation	ge score of the	e student must be at least 50 to pass the course.						
Ass Wei Time A No 1	The letter grades will be the final exam score a sessment ght hyplied by the Instrument of the final exam score and the final example of the final example o	me determined base and the total average Midterm 40 actor Explanation	ge score of the	e student must be at least 50 to pass the course.						
Ass Wei Time A	The final exam score at essment ght Applied by the Instru	Midterm 40 Ictor Explanation	ge score of the	e student must be at least 50 to pass the course.						
Wei	ght Applied by the Instru Method	40 Ictor Explanation		-						
No 1	Applied by the Instru Method	ector Explanation	60	100						
No 1	Method	Explanation								
1										
	Lectures				Hours					
2		Lectures are give questions are sol	14*2=28							
	Problem Session/ Practice	Problems related								
3	Laboratory	•								
4	Interactive Courses									
5	Field Work	Students attend								
6	Midterm	Midterm exam is								
7	Final	Final exam is giv								
8	Project	The students car								
9	Homeworks	The students solv								
10	Pre-class learning of Course Material	The students stu	11x2=22							
11	Review of Course Material									
12	Office Hour	Students ask que								
Total		50								
facilitat or work	ing acts of dishonest previously used with academic dishonest	y by others, having nout informing the i	g unauthorized nstructor, or ta first authority	d possession of examinations, submitting work of impering with the academic work of other student is the instructor of the course. The instructor materials are considered as the instructor of the course.	f another person s. ay decide to give					
	4 5 6 7 Estima 8 9 10 11 12 Total Violatio facilitat or work	A Laboratory Interactive Courses Field Work Midterm Final Estimated Time to be Allocate Project Homeworks Pre-class learning of Course Material Review of Course Material Constitution of scholastic hor facilitating acts of dishonest or work previously used with	Laboratory Questions are as guess the answer guess the	Laboratory Experiments are done in the lat during the lectures are practice Questions are asked to student guess the answers (peer learni Field Work Midterm Midterm exam is given during the final exam is given du	Laboratory Experiments are done in the laboratory or theoretical concepts covered during the lectures are practiced using computer exercises. Questions are asked to students during lectures and they are encouraged to guess the answers (peer learning is also in this category) Field Work Students attend activities outside the campus. Midterm exam is given during the midterm week. Final Final exam is given during the final exam week. Estimated Time to be Allocated by a Student Project The students carry out research about the problem given in the project, design and implement their solution and prepare a report. The students solve the problems given as homework. Pre-class learning of Course Material Review of Course Material Students review the course subjects from course materials to prepare for the exams and homeworks. Students ask questions to the instructor or the assistant during office hours.					