

HASAN KALYONCU UNIVERSITY

Faculty of Engineering Course Description Form

COURSE: Turkish Language and Literature I						
CODE: TÜR101	SEMESTER: FALL					
LANGUAGE: TURKISH	TYPE: COMPULSORY					
PRE-REQUISITES: -	THEORY	PRACTICAL	CREDIT	ECTS		
CO-REQUISITES: -						
WEEKLY HOURS:	2	0	2	2		

CONTENT OF THE COURSE:

Language and Languages: Language and Nation Relation, Language and Culture Relation, Languages in the world and the place of Turkish language among world languages

Language Families in care of its sources, Historical Development of Turkish writing language; Old Turkish, Middle Turkish, Divanü Lügat-it Türk, Atabetü;l- Hakayık, Harezm Turkish, Old Turkey Turkish (Old Anatolian Turkish); New Turkish Period, Modern Turkish Period, West and South West Turkish Batı Türkçesi, Turkey Turkish, East (North East Turkish), Karatay Turkish, Phonetics, Sound and Formation of Sound, backness and flatness harmony, Main sound events in Turkish; Sound properties of Turkish, Syllable structure of Turkish, Sentence stress. Morphology, words in terms of morphology, radixes, Stems, afformatives (derivational affixes, endings), words in terms of expression and duties; nouns, adjectives, pronouns, verbs, verb conjugation, form and time suffixes, verbs, prepositions, verbs derived from and verbs, semantics; meaning in word, meaning frame of word, sentence knowledge; types of sentences, sentence analysis.

OBJECTIVE OF THE COURSE:

The aim of this course is to make students aware of the structure and functioning of the Turkish language and the richness of the mother tongue which is the basic element of our national unity.

WEEKLY	WEEKLY SCHEDULE AND PRE-STUDY PAGES					
Week	Topics					
1	Dil(Dil- Millet İlişkisi/ Dil-Kültür İlişkisi). Language (Language-Nation Relation /					
	Language-Culture Relation).					
2	Languages on Earth.					
3	Course Notes					
4	Language Families in care of its sources.					
5	Historical Periods of Turkish Language. Historical Development of Turkish Writing					
	Language.					
6	Old Turkish- Middle Turkish- New Turkish- Modern Turkish.					
7	Current Situation of Turkish Language and Spreading Areas					
8	Phonetics					
9	Midterm Exam					
10	Phonetics, Morphology- Stems, Affirmatives (Derivational affixes and Endings)					
11	Words in Terms of Meaning and Duties.					
12	Semantics- Meaning in Words- Relationships between Words.					
13	Sentence Knowledge- Characteristics of Word Groups.					
14	Types of characteristics of Word Groups.					

TEXTBOOK:

EVALUATION SYSTEM:							
IN-TERM STUDIES	QUANTITY	PERCENTAGE (%)					
Midterm Exam	1	40					
Homework							
Laboratory works							
Quiz							
Final Exam	1	60					
TOTAL	2	100					
CONTRIBUTION OF	1	40					
INTERM STUDIES TO							
OVERALL GRADE							
CONTRIBUTION OF FINAL	1	60					
EXAMINATION TO							
OVERALL GRADE							
TOTAL	2	100					

COURSE CATEGORY:	PERCENTAGE (%)
Mathematics and Basic Sciences	
Engineering	
Engineering Design	
Social Sciences	100

TABLE OF ECTS / WORKLOAD:							
Activities	QUANTITY	Duration (Hour)	Total Workload				
Course Duration	13	2	26				
Hours for off-the-classroom study (Pre-study, practice)	14	2	28				
Laboratory works							
Mid-term	1	2	2				
Final examination	1	2	2				
Homework							
Quiz							
Total Work Load			58				
Total Work Load / 30			1.93				
ECTS Credit of the Course			2				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
LO1	0	0	0	0	0	0	2	0	0	0	0
LO2	0	0	0	0	0	0	2	0	0	0	0
PO: Program Outcomes LO: Learning Outcomes											
Values: 0: None 1: Low 2: Medium 3: High											

INSTRUCTOR(S):	Ins. Sakine Hakkoymaz
FORM PREPARATION DATE:	22.05.2019

LEARNING OUTCOMES OF THE COURSE:

LO1: Students will be able to know the languages used in the world and the place of Turkish language among the world languages, will be able to express themselves by internalizing Turkish Language and be accepted in society

LO2: Students will be able to understand and use their own mother tongue better, and will be able to use science and knowledge better as a native speaker.

PROGRAM OUTCOMES:

PO1: Adequate knowledge in mathematics, science and engineering subjects pertaining to the relevant discipline; ability to use theoretical and applied knowledge in these areas in complex engineering problems.

PO2: Ability to identify, formulate, and solve complex engineering problems; ability to select and apply proper analysis and modeling methods for this purpose.

PO3: Ability to design a complex system, process, device or product under realistic constraints and conditions, in such a way as to meet the desired result; ability to apply modern design methods for this purpose.

PO4: Ability to devise, select, and use modern techniques and tools needed for analyzing and solving complex problems encountered in engineering practice; ability to employ information technologies effectively.

PO5: Ability to design and conduct experiments, gather data, analyze and interpret results for investigating complex engineering problems or discipline specific research questions.

PO6: Ability to work efficiently in intra-disciplinary and multi-disciplinary teams; ability to work individually.

PO7: Ability to communicate effectively in Turkish, both orally and in writing; knowledge of a minimum of one foreign language; ability to write effective reports and comprehend written reports, prepare design and production reports, make effective presentations, and give and receive clear and intelligible instructions.

PO8: Recognition of the need for lifelong learning; ability to access information, to follow developments in science and technology, and to continue to educate him/herself.

PO9: Consciousness to behave according to ethical principles and professional and ethical responsibility; knowledge on standards used in engineering practice. **PO10:** Knowledge about business life practices such

as project management, risk management, and change management; awareness in entrepreneurship, innovation; knowledge about sustainable development.

PO11: Knowledge about the global and social effects of engineering practices on health, environment, and safety, and contemporary issues of the century reflected into the field of engineering; awareness of the legal consequences of engineering solutions.