

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Turkish Langu	age II						
Course Code		TD102		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		This course aims to teach students the basic skills of understanding and expression, allow reading and analysis of texts, teach the methods of preparing projects and useful methods of preparing essays and presentations, and also allow the students to acquire the ability to correctly use Turkish in terms of language-thought in written and verbal expressions.							
Course Content		effectively in w writing, classif the sentence,	ritten narrativ ying the word sentence as of oral narra	ve, describin is with certai a unit of narr tive, determi	g the conce n types acc ative, mear ning the na	pt of composi ording to their ning and their rrative disorde	tion and prine meanings, f structures, de ers at the leve	elling and punctuat ciples of composit unctions, and posi etermining the typ el of words and se	ion tions in es and
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Individual Study						
Name of Lecturer(s)		Ins. Birsen DOĞAR, Ins. Cevriye FADILOĞLU, Ins. Fatma SİNECEN, Ins. Metin POLAT, Ins. Mustafa EROL, Ins. Nilay AKAY GÖKALP, Ins. Perihan YİĞİT KARAZEYBEK					ustafa		

Prerequisites & Co-requisities

Co-requisitie TD101

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Final Examination		1	100			

Reco	Recommended or Required Reading							
1	Prof. Dr. Metin Ekici, Doç. Dr. Ayşe İlker, Türk Dili (Yazılı ve Sözlü Anlatım, Lisans Yayıncılık, İstanbul 2009.							
2	Süer Eker, Çağdaş Türk Dili, Grafiker Yayınları, İstanbul, 2006							
3	Prof. Dr. Muharrem Ergin, Türk Dil Bilgisi, Bayrak Yayınları, İstanbul, 2006							
4	Yazım Kılavuzu TDK Yayınları, Ankara 2008.							

Week	Weekly Detailed Course Contents						
1	Theoretical	Roots and affixes in Turkish Words: Definition of the word, root and affix concept, construction and inflectional affixes, word types in terms of quality and function.					
2	Theoretical	Writing rules: Writing some affix and prepositions. Custom names, numbers, spelling of quotes. Places where upper and lower caseletters are used.					
3	Theoretical	Punctuation marks: The use and importance of punctuation marks. Practice questions on punctuation marks.					
4	Theoretical	Composition Information (Composition Concept, Composition Writing): written and oral composition. how to make a plan in the written narrative? types of paragraphs according to subjects, narrative types in paragraphs, and ways to develop thinking.					
5	Theoretical	Parts of speech I (nouns, adjectives, adverbs, pronouns): In terms of structure, words, nouns and types, adjectives and types, adverbs and types, pronouns and their types.					
6	Theoretical	Parts of speech II (verbs, conjunctions, prepositions, exclamations): In terms of type, words, prepositions, and their types, conjunctions and their types, interjections, verbs, and their types.					
7	Theoretical	Syntax I (Sentence Elements) Definition of sentence; word groups in the construction of the sentence, sentence elements, types of sentences in terms of features such as structure, meaning, element order, sentence analysis applications.					
8	Theoretical	Syntax II (Sentence Types): Sentences according to the location of the predicate, sentences according to the yypes of predicate, sentences according to their meaning, sentences according to their structure, considerations to be taken while constructing the sentence.					
9	Theoretical	Oral Presentation Types I: Conference, panel, forum, symposium, congress, interview, debate, seminar, briefing, discussion, speech.					
10	Theoretical	Oral Expression Types II: Question solving related to oral narrative types .					



11	Theoretical	Narrative Disorders I: Comprehension Disorders: use of unnecessary words; blurring of meaning, use of words that are inconsistent with meaning, misuse of words, confusing words, misuse of proverbs and idioms, errors in logic.
12	Theoretical	Narrative Disorders II: Structural Disorders: subject-related narrative disorders; narrative disorders related to predicate, narrative disorders related to complement, narrative disorders caused by phrases, narrative disorders related to affixes, solved examples.
13	Theoretical	The genres of written narrative-I: Essay, anecdote, article, memoir, diary, biography, letter, petition, report, seminar, thesis, report, resume, conversation, interview, travel writing, criticism, drama, story, novel, types of poetry.
14	Theoretical	The genres of written narrative-II: Problem Solving Related to Types of Written Narrative.
15	Theoretical	Final exam.

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Assignment	1	6	1	7		
Individual Work	2	2	2	8		
Final Examination	1	6	1	7		
	50					
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes
1	Gaining the ability to separate the root and affixes of words as a unit of narrative
2	Gaining the ability to use spelling rules and punctuation marks correctly in written narrative
3	General information about the composition, giving the ability to apply the plan to be used in the composition writing.
4	Gaining the ability to use words and phrases effectively in oral and written narrative
5	To be able to comprehend the importance of correct syntax in Turkish sentences.
6	To gain the ability to apply analysis methods of selected sentences and parts from literary texts and books.
7	To provide students with the ability to use Turkish correctly and beautifully as a means of written and oral narrative.
8	Learning the defining features of oral and written expression types, distinguishing similar and different aspects of genres.
9	To be able to comprehend, with examples, that Turkish, which is one of the few major languages of the world, great works have been produced.
10	Enabling students to participate actively in the education process by giving them responsibilities in the learning process.

Programme Outcomes (Dairy Technology) Having sufficient infrastructure in basic sciences and engineering subjects and ability to use the theoretical and applied info 1 instantly in this field. Determining the modern techniques, tools and information technologies required for applications related with his field and 2 ability to use them efficiently Ability for planning, projecting, and designing, following up, analyzing and finding target-driven solutions related with his field 3 Ability to have professional ethic and awareness. 4 Ability to work, decide, express opinions orally and in written individually 5 6 Ability to participate team studies, taking responsibility, making leadership. 7 Ability to conceive Ataturk's principles and reforms, to communicate in Turkish and foreign language. Ability to comprehend the necessity to learn for a life time, to monitor developments in science and technology and 8 continuously renew himself. Having sufficient level of information about production and quality control of milk and dairy products and also product 9 development, increasing product quality and food security fields. Ability to detect, define, solve problems related with his field and to select and apply suitable methods and modeling 10 techniques for this purpose. To be conscious about workplace applications, worker health, work security and environment subjects, to have knowledge 11 about legal results of the engineering applications related with his subject.

Contri	Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High									
	L1	L2	L3	L4	L5	L6	L7	L8		
P7	5	5	5	5	5	5	5	5		

