

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Turkish Language I							
Course Code	TD103 Co		Couse Level		Short Cycle (Associate'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 understading and expression, allow reading analysis of texts, teach the methods of preparing projects and useful methods of preparing essentiations and also to allow the students to acquire the ability to correctly use Turkish in term language- thought in written and verbal expressions.				ays and				
Course Content Types and features of written and expression and sentence structu					ns, presentatio	ons of their sa	amples, problems	with
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	n (Presenta	tion), Individua	al Study		
Name of Lecturer(s)								

Prerequisites & Co-requisities

Equivalent Course

TD101

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

Recommended or Required Reading

1	Prof. Dr. Gürer Gülsevin, Doç. Dr. Erdoğan Boz, Türk Dili ve Kompozisyon I-II, Tablet Yayınları, Konya 2006.	
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 Co	urse Contents
1	Theoretical	Definition of language, basic characteristics of Turkish language, language-culture relation and language culture carrier characteristic. The difference of speech and writing.
2	Theoretical	The place and characteristics of Turkic people among the world languages, the historical periods and important works of Turkish language.
3	Theoretical	Punctuation marks: The use and importance of punctuation marks.
4	Theoretical	Writing rules: Writing some additions and prepositions. Custom names, numbers, spelling of quotes. Places where upper and lower case letters are used
5	Theoretical	Official correspondence: Petition, minutes. Practice on these types
6	Theoretical	Official correspondence. Report, business letter, essay. Practice on these species.
7	Theoretical	Current expression disturbances at word level.
8	Theoretical	Expression disturbances at sentence level.
9	Theoretical	Creating paragraphs I
10	Theoretical	Paragraph creation II
11	Theoretical	Paragraph analysis.
12	Theoretical	Creating text about the field
13	Theoretical	Review of criticism and evaluation writing.
14	Theoretical	Writing criticism and evaluation writing.



Course	otion	Form
Course		FUIII

15	Theoretical	Final exam
15	Theoretical	Final exam

Workload Calculation

Quantity		Preparation	Duration	Total Workload			
14		0	2	28			
1		6	1	7			
2		2	2	8			
1		6	1	7			
Total Workload (Hours) 50							
[Total Workload (Hours) / 25*] = ECTS 2							
	14 1	14 1	14 0 1 6 2 2 1 6 To	14 0 2 1 6 1 2 2 2 1 6 1 2 2 2 1 6 1 Total Workload (Hours)			

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	To be able to obtain general information about essays and skills of planning to be used in essay writing
2	To be able to use words and word groups in an effective way in written and verbal expressions
3	To be able to understand the importance of correct word order in Turkish
4	To be able to apply problem-solving methods to chosen sentences and pieces from works of literature and books
5	To be able to learn the defining characteristics of literature and distinguish the similarities and differences of these types
6	To gain the ability to use Turkish as a tool for written and verbal expressions
7	1. To learn that Turkish is one of the world's important languages and examples of important literary works in this language
8	To allow active participation in their educational period by giving responsibility

Programme Outcomes (Medical Imaging Techniques)

1	To be able to get information the working principles of Radiology, Nuclear Medicine and Radiotherapy devices, and distinguish their components, use these devices in accordance with operating instructions.
2	To be able to perform the procedures in accordance with the examination of Radiology and Nuclear Medicine imaging .
3	To be able to apply the radiotherapy treatment, planned by radiation physicist with instruction of radiotherapist.
4	To be able to develop and perform the film printing of the images that obtained by imaging techniques of Radiology, Nuclear Medicine
5	To be able to evaluate the images that obtained by imaging techniques of Radiology, Nuclear Medicine in terms of radiographic quality and takes the necessary measures.
6	To be able to know the medical and radiologic terminology, and pronounce and use them correctly
7	To be able to take the necessary measures in accordance with the rules of Radiation safety and protection from radiation, and apply them.
8	To be able to distinguish the anatomical structures on images, obtained by the conventional and cross-sectional imaging techniques of Radiology, Nuclear medicine.
9	To be able to communicate well with patient, their family and the hospital staff.
10	To be able to move with own professional duties, powers and responsibilities of the consciousness and apply the rules of professional ethics.
11	To be able to adapt to a multi-disciplinary team work.
12	To be able to have a basic knowledge of human physiology.
13	To be able to distinguish anatomical structures.
14	To be able to establish a cause-and-effect relationship between events.
15	To be able to have the ability of analytical thinking and problem solving.
16	To be able to apply the basic principles of first aid.
17	It has basic knowledge about human anatomy
18	Understanding the basic concepts and principles of physics while providing, in the medical field and in particular medical imaging students better understand the issues involving technical vocational courses
19	OHS 'basic concepts; work accidents, occupational diseases, occupational physicians, occupational safety specialist, İSGB, OSGB, hazard classes, risk assessment, OHS employee representatives is
20	Have basic knowledge about basic medical practices and makes applications

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
P9	4	4	4	4	4	4	4	4
P20		5						

