

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

	1								
Course Title Written Expression									
Course Code	TD204		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit 3	Workload	75 (Hours)	Theory		2	Practice	0	Laboratory	0
ability. The aim is to correction		n is to teach he how to creat luce Turkish we how to use t	now to cree the tex writing ex he langu- is to tea	eate tex t by usin oppressinge in concerning	ts whic ng the in ion texts correct f	h are related waternal and exist and teach the form, and if the	vith types of witernal items of e students howere are expore	nd improve the writing expression writing expression to compose a tession problems write all kinds of	s. The on. The ext. The
Course Content The main specialities of language and oral language and oral language are expression; pharagrap text types; principles of composition; free texts deciding the main and news, advertisement, summary of a text; cor		oral language laragraph; typ liciples of a tel ree texts, plar lain and flank ement, report	e. Expres bes of pha xt (mean aned text thoughts t, scientif	ssion: wi aragrap ingful, c ts); plan s; plan c fic texts)	rişting a bhs(entronsiste ned tex of writing), studyi	and oral expresence-developmency, intentional twitting phase g, harmony of ing on example	sion; subjective nent-result). D dity?) writing e s; (subject, lin the paper.); ir es and writing	re expression, of the te expression (writin iting the subject of the formation texts)	pjective ext and g , aim, (letter,
Work Placement	N/A								
Planned Learning Activities and Teaching Methods		Explana	ation (Pr	resentat	tion), Individua	l Study			
Name of Lecturer(s)									

Assessment Methods and Criteria				
Method		Quantity	Percentage (%)	
Midterm Examination		1	40	
Final Examination		1	70	

Recommended or Required Reading

1 Yazılı ve Sözlü Anlatım (Şerif Aktaş- Osman Gündüz)

Week	Weekly Detailed Course Contents				
1	Theoretical	The definition and importance of the language. Relationship between culture and civilization and language.			
2	Theoretical	Written language and its properties. Written expression and its properties.			
3	Theoretical	The concept and rules of composition.			
4	Theoretical	Plan, paragraphs, main idea, ideas assist, theme and imagery.			
5	Theoretical	Forms of expression.			
6	Theoretical	Viewpoint and approaches.			
7	Theoretical	Paragraph, theme and roof inspection in selected writings.			
8	Theoretical	Midterm exam.			
9	Theoretical	Types of Text: Official text.			
10	Theoretical	Types of Text: Creative, fiction text.			
11	Theoretical	Types of Text: Opinion letter.			
12	Theoretical	Note-taking and summarizing methods and techniques.			
13	Theoretical	Spelling rules.			
14	Theoretical	Punctuation marks.			
15	Theoretical	Expression disorders.			
16	Theoretical	Final exam.			



Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Assignment	1	7	2	9	
Individual Work	4	4	2	24	
Midterm Examination	1	6	1	7	
Final Examination	1	6	1	7	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS				3	
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes
1	Explains types of texts and specialities
2	Applies composition informations as theorical and practise
3	Tells writing expression types
4	Applies types of texts and practice on the texts that are already been created
5	Defines the texts realizing the specialities of the language
6	Applies the correct usage of the words, sentences, wordies, proverbs, idoms in the texts
7	Defines suitible expression types and writing expressions

Progra	amme Outcomes (Medical Imaging Techniques)
1	THE ANATOMICAL STRUCTURE
2	HUMAN PHYSIOLOGY
3	APPLY FIRST AID FOR PATIENTS OR INJURIES
4	MAKING RADIOGRAPHY AND FILM BATHROOM, PRINTING PROCESSES
5	MAKING FLOROSCOPIC IMAGING
6	MAKING THE MAMOGRAPHY TEST
7	DOING ANGIOGRAPHY
8	MAKING MAGNETIC RESONANCE IMAGING (MRI)
9	MAKING COMPUTERIZED TOMOGRAPHY (CT) ANALYSIS
10	DOING THE BONE MINERAL DANCEITOMETER (DEXA)
11	ULTRASONOGRAPHY (USG) KNOWING SHOOTING METHODS
12	GAMA CAMERA IMAGING
13	RADIOTHERAPY SIMULATION AND APPLICATION
14	RADIATION SAFETY AND RADIATION PROTECTION
15	MAKING BUSINESS ORGANIZATION AND PROVIDING PROFESSIONAL DEVELOPMENT
16	KEEPING RADIOLOGICAL ANATOMY
17	KEEPING MEDICAL TERMS
18	To be able to use modern Turkish language knowledge and language skills.
19	To have knowledge about Atatürk's Principles and Revolution History
20	To communicate at a basic level in a foreign language
21	Knows cancer and its types. Know what needs to be done to prevent cancer
22	To increase student's awareness of gender equality
23	To have information about clinical biochemistry
24	Knows the structure of proteins, carbohydrates and fats
25	To know family planning methods
26	To obey occupational ethic principals
27	To know occupational ethics
28	Understand the importance of teamwork
29	The organizational chart of the institution will be able to understand.
30	Will understand the importance of record keeping.
31	To know the ethical dilemmas in health
32	TTo gain educational and exploratory knowledge about control and protection against infectious diseases
33	To evaluate the general condition of the patient or the injured to take the initiative

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34	To know the indications and contraindications of contrast agents
35	To be able to use and maintain the right communication skills with patients and relatives
36	To be able to communicate with colleagues, patient and patient relatives at therapeutic level
37	To evaluate the behavior of patients and their relatives
39	To have general information about health system
40	To learn the rights and obligations of health workers
41	Ability to gain theoretical knowledge about disaster recovery
42	To gain practical knowledge about disaster recovery and to be able to use them in accordance with ethical principles
43	To be able to explain the concepts related to substance abuse
44	Identify the needs of individuals with substance addiction
45	Working organization
46	Prepare promotional material with ready template
47	To be able to prepare personal web site
48	Knows pharmacological agents. know how to apply the drugs according to the indications and contraindications
49	To have knowledge about the effects of radiation on environment and human health.
50	Knows the concepts of quality standards, quality, standardization, standards and accreditation in health.
51	To know the rules of ergonomics
52	To learn the rules of behavior in social and business life
53	Ensuring the development of social sensitivity levels
54	To use their personal knowledge, skills and experiences for the benefit of the society as a team
55	Will be able to apply the basic tasks to use the operating system
56	Demonstrate behavior by understanding the information given about health.
57	Know the learning and teaching methods
58	Will have the ability to prepare educational material and conduct effective training.

