

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title English Through Skills II									
Course Code		YD104		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of t	he Course	acquire the gr	ammar topics	and the wor	ds at level		to use them	asic learners to lea effectively in com emphasized.	
Course Conter	nt		ng about place	es where the	y live, num	bers, colors, s	peaking abo	ch as introducing out their families, ta	alking
			ljectives, there	basic gramm e is / are, imp	atical subje perative se	ects such as hand	ave got/has g	jot, the verb "be", quantitative adjec	
Work Placeme	nt	possessive ad	ljectives, there	basic gramm e is / are, imp	atical subje perative se	ects such as hand	ave got/has g	jot, the verb "be",	
	-	possessive ac (some, any), c	ljectives, there contrast conju	basic gramm e is / are, imp ction (but) ar	atical subje perative se nd simple p	ects such as ha ntences, moda present tense.	ave got/has g al verb (can),	jot, the verb "be",	ctives

Prerequisites & Co-requisi	ties		
Co-requisitie	YD103		
Equivalent Course	YD102		
Assessment Methods and	Criteria		
Method		Quantity	Percentage (%)
Final Examination		1	100

Recommended or Required Reading

1 https://aduzem.adu.edu.tr/

Week	Weekly Detailed Course Contents					
1	Theoretical	Present Continuous Tense (Positive and Negative Sentences) + Vocabulary about House				
2	Theoretical	Present Continuous Tense (Interrogative Sentences and Short answers) + Vocabulary about Furniture				
3	Theoretical	Present Simple Tense vs. Present Continuous Tense + Vocabulary about Housework				
4	Theoretical	Be going to: Intentions and Predictions + Holiday Activities and Future Time Expressions				
5	Theoretical	Will/Won't + Expressions to Talk about the Future				
6	Theoretical	Have to/Don't have to / Needn't + Jobs				
7	Theoretical	Must/Mustn't / Can't (Prohibition) + Personality Adjectives				
8	Theoretical	Countable and Uncountable Nouns + Vocabulary About Food				
9	Theoretical	Requests and Offers + Parts of the Body				
10	Theoretical	Quantifiers (A-An-Some-Any-Much-Many) + Adjectives for Describing People				
11	Theoretical	Past Simple (Was-Wasn't/Were/Weren't) + Past Time Expressions				
12	Theoretical	Past Simple (Positive Sentences) + Phrasal Verbs				
13	Theoretical	Past Simple (Negative Sentences)				
14	Theoretical	Past Simple (Interrogative Sentences and Short Answers)				
15	Theoretical	Question Tags + Vocabulary about Health				

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	15	3	0	45



				Course information Form
Final Examination	1	10	1	11
		Тс	otal Workload (Hours)	56
		[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

1	To be able to talk about what they are doing at the moment of speech and to ask people what they are doing at the moment of conversation.
2	To be able to talk about their future plans, ask people about their future plans.
3	To be able to make simple sentences with necessity and obligation modal verbs and to talk about personality characteristics of people with a certain occupation.
4	To be able to invite someone out on phone, reply an invitation, tell what they are doing at that moment, give suggestions.
5	To be able to order someone to buy someting and to speak about the amount of the objects that they have and exist.
6	To be able to tell where they were and what they did in the past, ask people where they were in the past, talk about their past basicly, talk and ask about what they liked doing in their childhood.
7	To be able to talk about what and where they did last week/weekend, and ask people what and where they did last week/weekend.
8	To bee able to ask questions using the question tag pattern and to answer those questions.

Programme Outcomes (Mechatronics)

Flogi	amme Outcomes (Mechaironics)
1	TECHNICAL FOREIGN LANGUAGE
2	BASICS OF MECHATRONICS
3	TECHNICAL DRAWING
4	DOING BASIC MECHANIC PROSESES
5	CHOOSE THE MATERIALS
6	DOING MECHANICAL SYSTEM DESIGN
7	SET UP A HYDRAULİC OR PNEUMATICSYSTEMS
8	DOING COMPUTER AIDED MECHANICAL DESIGN
9	USINGFLEXIBLE PRODUCING SYSTEMS
10	USINGCOMPUTER AIDEDMACHINE TOOLS
11	DOING ELECTRICAL AND ELECTRONICAL
12	SET UP ELECTRICAL AND ELECTRONICAL CIRCUITS
13	SET UP LOGICAL CIRCIUTS
14	DOING COMPUTER AIDED ELECTRONICAL CIRCUITSDESİGN
15	SET UP ELECTRICAL MOTORS
16	SET UP MICROCONTROLLER CIRCIUTS
17	SET UP CONTROL SYSTEMS
18	COMMUNICATE CONTROL SYSTEMS
19	DOING INDUSTRIAL ROBOTIC PROGRAMMINGAND MAINTENANCE
20	WRITING COMPUTER PROGRAMME
21	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
22	Ability to plan a career in their own profession.

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

L1 P1 2

