

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	English Through Skills I							
Course Code	YD103		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	This is an A1 (beginner) level course. This course is intended to enable the basic learners to learn and acquire the grammar topics and the words at level A1, as well as to use them effectively in combination with the skills combined with real life conditions. Communicative approach is emphasized.							
Course Content	This course provides students with the opportunity to study basic subjects such as introducing oneself, greeting, talking about places where they live, numbers, colors, speaking about their families, talking about activities and hobbies, talking about topics such as days, weeks, months. Throughout the course, students are introduced to basic grammatical subjects such as have got/has got, the verb "be", possessive adjectives, there is / are, imperative sentences, modal verb (can), quantitative adjectives (some, any), contrast conjuction (but) and simple present tense.							
Work Placement	N/A							
Planned Learning Activities and Teaching Methods			Explanatio Study	n (Presenta	tion), Case Stu	ıdy, Project B	Based Study, Indiv	ridual
Name of Lecturer(s)								

## Prerequisites & Co-requisities

Equivalent Course YD101

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	Alphabet + Numbers			
2	Theoretical	Greeting + Introducing Yourself			
3	Theoretical	The simple present form of "To Be"			
4	Theoretical	Wh- Questions With The Verb "Be"			
5	Theoretical	This-That-These-Those			
6	Theoretical	Plural and Irregular Nouns + Adjectives			
7	Theoretical	Possessive Adjectives and Possessive 's + Vocabulary About Family			
8	Theoretical	There is / There are + Vocabulary About Places In Towns			
9	Theoretical	Quantifiers (Some, Any) + Ordinal Numbers			
10	Theoretical	Prepositions of Time and Place + Months of the Year			
11	Theoretical	Positive and Negative Imperatives + Telling Time			
12	Theoretical	The Modal Verb ( Can / Can't) + Vocabulary About Sports			
13	Theoretical	Contrast Conjuction (But) + Dates			
14	Theoretical	Simple Present Tense ( Positive and Negative) + Hobbies			
15	Theoretical	Simple Present Tense (Interrogative Sentences and Short answers) + Interests			

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	15	3	0	45	
Final Examination	1	10	1	11	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = <b>ECTS</b> 2					
*25 hour workload is accepted as 1 ECTS					



Leari	ning Outcomes
1	To be able to introduce themselves and greet people in different ways.
2	To be able to talk about their hometown and where they live, ask people where they live and where they are from and what their nationality and language are.
3	To be able to talk about the family members using personel pronouns, possessive adjectives and "have got / has got"
4	To be able to talk about free time activities and hobbies, tell their favourite hobbies and ask people about their favourite activities and hobbies.
5	To be able to talk about the days of week and the months of year, tell their birthdays and important days and say which days and months they like or dislike.
6	To be able to tell the places in a city and their locations, and ask people where they are.
7	To be able to ask and tell the time and arrange a meeting with someone.
8	To be able to talk about their abilities and which sport activities they can do and can't do.
9	To be able to form an imperative sentence

Progr	amme Outcomes (Mechatronics)				
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 CIRCUITSDESIGN				
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

