

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 Co	ourse	acquire the gr	ammar topics	and the wo	rds at level		to use them	asic learners to lea effectively in com 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.								
		students are in possessive ac	ntroduced to b ljectives, there	basic gramm e is / are, im	atical subje perative se	ects such as hand	ave got/has g	got, the verb "be",		
Work Placement		students are in possessive ac	ntroduced to b ljectives, there	basic gramm e is / are, im	atical subje perative se	ects such as hand	ave got/has g	got, the verb "be",		
Work Placement Planned Learning A	ctivities	students are in possessive ac (some, any), c N/A	ntroduced to b ljectives, there contrast conju	basic gramm e is / are, im ction (but) a	atical subje perative se nd simple p	ects such as ha intences, moda present tense.	ave got/has g al verb (can),	got, the verb "be",	ctives	

Prerequisites & Co-requis	ities		
Equivalent Course	YD101		
Assessment Methods and	I Criteria		
Method		Quantity	Percentage (%)
Final Examination		1	100

Recommended or Required Reading

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

Week	Weekly Detailed Co	urse 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 Total Workload Activity Quantity Preparation Duration Lecture - Theory 15 3 0 45 **Final Examination** 1 1 10 11 Total Workload (Hours) 56 [Total Workload (Hours) / 25*] = ECTS 2 *25 hour workload is accepted as 1 ECTS



Learr	ing 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				

Programme Outcomes (Agricultural Machinery)

1	To be able to comprehend social, cultural and societal responsibility and keep up with national and international up contemporary issues and developments.
2	To be able to be bounded to the Atatürk nationalism, adopted to the national, ethic, spiritual and cultural value of the Turkish Nation, opened to the universal and modern development, adopted the richness, deep seated and productive properties of the Turkish language, having language sympathy and awareness, having reading pleasure and habit and having sufficient foreign language for their vocational necessities, In the directions of the Atatürk Principles and Revolutions,
3	To be able to recognize the basic computer hardware and operating systems , knowledge of internet usage being able to prepare documents, electronic tables and presentation by using office programs.
4	To be able to be aware of ethic responsibility and vocational profession and to have consciousness of a lifelong learning concept
5	To be able to know current vocational issues and to have skill to define and interprete them.
6	To be able to be aware of the universal and social dimensional effects in engineering solutions, and to be able to have knowledge about entrepreneurship and newfangleness.
7	To recognize the materials which used for preparation of agricultural machinery and have skill for the choosing the appropriate material.
8	To be able to acquire the skill of using the necessary tools and equipments which are used in the production and maintenance of agricultural machinery.
9	To be able to prepare the agricultural tools and machineries, to determine the breakdowns and to do periodic maintenance and repairs.
10	To be able to comprehend the picture of the agricultural tools and machinery and their fabrication , and have the skill to draw them via computer.
11	To be aable to assemble and to combine machinery pieces by using demountable and nondetachable junction methods.
12	To be able to have the skill of resistance calculations of the agricultural tool and machinery on computer.
13	To be able to test and control the suitability of new machines and mechanic equipment to the definite standarts and technical properties.
14	To be able to have general knowledge of agricultural production.
15	To be able to have knowledge of basic sciences.

