

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Englis		English Throu	gh Skills I						
Course Code		YD101		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 2		Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the	Course	acquire the gr	ammar topics	and the wor	rds at level		to use them	asic learners to learne	
Course Content								ch as introducing o	
		about activitie students are i	s and hobbies ntroduced to b djectives, there	s, talking abo basic gramm e is / are, imp	out topics subjection of the series of the s	uch as days, w ects such as ha ntences, moda	eeks, month	but their families, tans. Throughout the ns. Throughout the got, the verb "be", , quantitative adject	e course
Work Placement		about activitie students are i possessive ac	s and hobbies ntroduced to b djectives, there	s, talking abo basic gramm e is / are, imp	out topics subjection of the series of the s	uch as days, w ects such as ha ntences, moda	eeks, month	ns. Throughout the got, the verb "be",	e course
Work Placement Planned Learning		about activitie students are i possessive ac (some, any), c N/A	s and hobbies ntroduced to b djectives, there contrast conju	s, talking abc basic gramm e is / are, imj ction (but) ar	but topics subject perative send atical subject perative send atimple p	uch as days, w ects such as ha ntences, moda vresent tense.	eeks, month ave got/has g I verb (can),	ns. Throughout the got, the verb "be",	e course

Prerequisites & Co-requisitie	S		
Equivalent Course	YD107/YD105	5	
Assessment Methods and Cr	iteria		
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 Plural and Irregular Nouns + Adjectives
6	Theoretical	Have got / Has got + Vocabulary About Family
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	



				Course Information For
Final Examination	1	10	1	11
		Т	otal Workload (Hours)	56
		[Total Workload	(Hours) / 25*] = <b>ECTS</b>	2
*25 hour workload is accepted as 1 ECTS				

Learn	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 Biotechnology)

-	
1	To be able to develop skills in identifying, modeling and solving problems in agricultural biotechnology
2	To be able to synthesize life and engineering sciences for the effective resource planning of agricultural biotechnology applications
3	To be able to interpret about living organisms structure, metabolic and physiological processes in order to propose biotechnological solutions to the agricultural problems
4	To be able to analyze genomic, metabolomic and proteomic information via bioinformatic tools.
5	To have the ability to analyze collected data and interpret the results.
6	To have the ability of individual working ability and to make independent decisions, to work in inter-disciplinary and interdisciplinary teamwork, to communicate by expressing their ideas orally and in writing, clearly and concisely
7	To have the awareness of professional liabilities and ethics
8	To be able to follow current national and international problems

# 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	L9
P1	1	1	1	1	1	1	1	1	1
P2	1	1	1	1	1	1	1	1	1
P3	1	1	1	1	1	1	1	1	1
P4	1	1	1	1	1	1	1	1	1
P5	3	2	1	3	2	1	1	2	1
P6	4	2	1	2	1	1	2	2	1
P7	3	2	1	1	1	1	1	1	1
P8	2	2	1	1	1	1	1	1	1

