

#### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		English Through 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	;	
Assessment Methods and Cr	riteria		
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



Final Examination	1	10	1	11
		Т	otal Workload (Hours)	56
		[Total Workload	(Hours) / 25*] = <b>ECTS</b>	2

Learn	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

## **Programme Outcomes** (Horticulture)

liogi	
1	To provide practical learning of production and cultivation techniques in the field of horticulture, to introduce the current status of new techniques and to create a perspective based on efficient, economical and quality production techniques for the future
2	To develop the ability to think in the professional field and to gain the ability to produce projects by making innovative approaches
3	To contribute to the development of appropriate breeding strategies in the field of horticulture, especially for sector-based areas, and to provide a perspective for breeding and new variety development in the commercial field
4	To contribute to the possibilities of using technology in the field of horticulture, to create awareness that they can develop activities in the sector in harmony with different disciplines
5	To gain the ability to analyze field work and hypothesis formulation, experiment planning, experiment and research management, data acquisition and evaluation skills related to research topics for the solution of problems encountered in horticultural issues, to shed light on the perspective of their use in public and private sector areas
6	To develop collaboration with different departments in the field of agricultural engineering, to develop the ability to plan research and to work in harmony with different stakeholders in an integrated manner
7	To provide candidates who plan a career in academia, public and private sectors with the skills of research planning, execution and evaluation, report writing, analyzing-understanding-evaluating written reports, and making presentations to sector stakeholders and academia.
8	To gain the ability to create awareness about accessing and developing information and technology within the framework of the principle of lifelong learning
9	To have knowledge about the principles of professional ethics, to gain the ability to make ethical responsibility sustainable throughout professional life
10	To have sufficient knowledge about the quality standards of horticultural crops, evaluation and preservation of products, to have the ability to take initiatives that will create awareness with innovative approaches on these issues
11	To have knowledge about the effects of Agricultural Engineering-Horticulture applications on the environment, human and animal health and sustainable agricultural systems; also to be aware of the legal consequences of engineering solutions to 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
P5	5	5	5	5	5	5	5	5	5
P8	5	5	5	5	5	5	5	5	5

