

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title English Through Skills II									
Course Code		YD102		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	2	Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course This is an A1 (beginner) level acquire the grammar topics a with the skills combined with				and the wo	rds at level	A1, as well as	to use them	effectively in comb	
Course Content This course provides studed hoouse, housework and fur traveling and vacation, profundamental phrases related to food. The as simple present tense, fur some quantifiers along with			niture, invita essions, pe oughout the ure tense, p	ation and ap rsonality trai e course, sto past tense, r	pointment patt ts, parts of the udents are intro nodal verbs that	erns, planning body, health oduced to bas	g, talking about th - related words ar sic grammatical to	ne past, nd opics such	
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explanation Study	n (Presenta	tion), Case Stu	udy, Project B	Based Study, Indiv	vidual		
Name of Lecturer(s)									

Prerequisites & Co-requisities

Co-requisitie	YD101	
Equivalent Course	YD108/YD106	

Assessment Methods and 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	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		



Final Examination	1		10	1	11
			To	tal Workload (Hours)	56
			[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

- 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.
- 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.
- To be able to order someone to buy someting and to speak about the amount of the objects that they have and exist.
- 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.
- 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 (Agricultural Biotechnology)

- 1 To be able to develop skills in identifying, modeling and solving problems in agricultural biotechnology
- To be able to synthesize life and engineering sciences for the effective resource planning of agricultural biotechnology applications
- 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.
- 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

P1 1		L1	L2	L3	L4	L5	L6	L7	L8
P3 1	P1	1	1	1	1	1	1	1	1
P4 1 1 1 1 1 1 1 1 P5 2 2 3 2 2 2 2 2 P6 2 2 2 2 2 2 2 2 P7 3 3 2 3 3 3 3	P2	1	1	1	1	1	1	1	1
P5 2 2 3 2 2 2 2 2 P6 2 2 2 2 2 2 2 2 P7 3 3 2 3 3 3 3 3	P3	1	1	1	1	1	1	1	1
P6 2	P4	1	1	1	1	1	1	1	1
P7 3 3 2 3 3 3 3 3	P5	2	2	3	2	2	2	2	2
	P6	2	2	2	2	2	2	2	2
P8 3 2 2 3 3 3 3 3	P7	3	3	2	3	3	3	3	3
	P8	3	2	2	3	3	3	3	3

