		Cour	rse Descriptio	on Form			
1. Course Name:							
English language – Fourth class							
2.	Course	Code:					
Μ	IPAC409	·					
3.	Semest	ter / Year:					
(Anı	nual Syste	em) (2024–2025)					
		ption Preparation		(2022	A		
		ning of the universit		ie year (2023)	-2024)		
5.	Weekly		11115.				
6.	Number	er of Credit Hours	· /	er of Units (	Total)		
	3	30 hrs. (theoretical	1)				
7.	Course	e administrator's	name (mentic	on all, i <u>f mo</u>	re than one name)		
	Name:	Asst. Lect. NoorU	Jlhuda Salam A	hmed			
	Email: 1	nooralhuda.salan	n@uowa.edu.io	q			
8.	Course	Objectives					
Course	e Objective	es	Introducing the	student to the	e importance of learning the E	inglis ı l	
				-	gineers of different nationalit	ties 1 nro	
			dialogues betwe	en students.			
		ng and Learning S			-		
Strateg		-	-	-	g the English language a ers of different nationali		
		through lectures, dis		-			
10. C	Course S	<b>-</b>					
Week	Hours	Required	Unit or	Learning	Evaluation method		
		Learning	subject name	method			
		Outcomes					
1	1	The student should understand the lesson	Introduction - Textbook -	Theoretical	Daily and monthly tests		
			Make a writ test				

3	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
4	1	The student should understand the lesson	All about you	Theoretical	Daily and monthly tests
5	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
6	1	The student should understand the lesson	Family a friend	Theoretical	Daily and monthly tests
7	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
8	1	The student should understand the lesson	The way I live	Theoretical	Daily and monthly tests
9	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
10	1	The student should understand the lesson	Every day	Theoretical	Daily and monthly tests
11	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
12	1	The student should understand the lesson	My favorites	Theoretical	Daily and monthly tests
13	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
14	1	The student should understand the lesson	Times future	Theoretical	Daily and monthly tests
15	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
16	1	The student should understand the lesson	Simple future	Theoretical	Daily and monthly tests
17	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
18	1	The student should understand the lesson	Future continuous	Theoretical	Daily and monthly tests
19	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
20	1	The student should understand the lesson	Future perfec	Theoretical	Daily and monthly tests
21	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
22	1	The student should understand the lesson	Future perfec continuous	Theoretical	Daily and monthly tests
23	1	The student should understand the lesson	Complement the unit	Theoretical	Daily and monthly tests
24	1	The student should understand the lesson	Testing	Theoretical	Daily and monthly tests

25	1	The student should	Complement	Theoretical	5	
		understand the lesson	the unit		monthly tests	
26	1	The student should understand the lesson	Testing	Theoretical	5	
					monthly tests	
27	1	The student should understand the lesson	Complement	Theoretical	5	
			the unit		monthly tests	
28	1	The student should	Seminar	Theoretical	5	
		understand the lesson			monthly tests	
29	1	The student should	Conservation	Theoretical	5	
		understand the lesson			monthly tests	
30	1	The student should	Conservation	Theoretical		
		understand the lesson			monthly tests	
11.	Course	Evaluation				
	-	e score out of 100 tten exams, reports	-	e tasks assigr	ned to the student such as daily	orep
		g and Teaching F				
Require	ed textboo	oks (curricular books				
any)						
Main references (sources)			Headway Plus Upper- Intermediate			
Recommended books and						
referen	ces (sc	cientific journals,				
reports	)					
Electronic References, Websites						

