السيد رئيس قسم هندسة تقنيات التبريد والتكييف

م/ وصف المقررات الدراسية

تحية طيبة....

نرفق لكم ربطاً وصف المقررات الدراسية للمواد الدراسية في القسم للتفضل بالمصادقة عليها.

مع فائق الاحترام والتقدير.....

م.م. ولاء ناصر عباس مسؤول ضمان الجودة في الكلية 24 مرد / 3 / 9

البيرند. المثم المثرى .

البيرة عليم

من نما شر الورزى اللجنه إلى أله الموردة والمديرة الموردة والمديرة الموردة المور

Course Description Form

1. Course Name:

English language - Fourth class

2. Course Code:

MPAC409

3. Semester / Year:

(Annual System) (2023–2024)

4. Description Preparation Date:

The beginning of the university calendar for the year (2023-2024)

5. Available Attendance Forms:

Weekly

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hrs. (theoretical)

7. Course administrator's name (mention all, if more than one name)

Name: Asst. Lect. Hasneen Hamood Bhaa Alden

Email: Hasneenhamood86@uowa.edu.iq

8. Course Objectives

Course Objectives	Introducing the student to the importance of learning the Englis	ı lanç			
	communication between engineers of different nationalities t	roug			
	dialogues between students.				

9. Teaching and Learning Strategies

Strategy

Introducing the student to the importance of learning the English language a is the language of communication between engineers of different nationality through lectures, discussions and dialogues between students.

10. Course Structure

Week	Hours	Required	Unit or	Learning	Evaluation method
		Learning	subject name	method	
		Outcomes			
1	1	The student should understand the lesson	Introduction - Textbook - Make a writ test		Daily and monthly tests
2	1	The student should understand the lesson	Hello	Theoretical	Daily and monthly tests

	1 4	The extending of 11		mı · ·	D :1
3	1	The student should understand the lesson	Complement	Theoretical	Daily and
		understand the lesson	the unit		monthly tests
4	1	The student should	All about you	Theoretical	Daily and
		understand the lesson	_		monthly tests
5	1	The student should understand the lesson	Complement	Theoretical	Daily and
		understand the lesson	the unit		monthly tests
6 1	1	The student should	Family a	Theoretical	Daily and
		understand the lesson	friend		monthly tests
7	1	The student should	Complement	Theoretical	Daily and
,	1	understand the lesson	the unit	THOOT CEICUI	monthly tests
0	1	The student should		Theoretical	•
8	1	understand the lesson	The way I live	Theoretical	Daily and
9	1	The student should	Complement	Theoretical	monthly tests Daily and
9	1	understand the lesson	Complement	Theoretical	monthly tests
		(T) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the unit		•
10	1	The student should understand the lesson	Every day	Theoretical	Daily and
				m)	monthly tests
11	1	The student should understand the lesson	Complement	Theoretical	Daily and
			the unit		monthly tests
12	1	The student should	My favorites	Theoretical	Daily and
		understand the lesson	-		monthly tests
13	1	The student should	Complement	Theoretical	Daily and
		understand the lesson	the unit		monthly tests
14	1	The student should	Times future	Theoretical	Daily and
		understand the lesson			monthly tests
15	1	The student should	Complement	Theoretical	Daily and
		understand the lesson	the unit		monthly tests
16	1	The student should	Simple future	Theoretical	Daily and
10	1	understand the lesson	ompie racare		monthly tests
17	1	The student should	Complement	Theoretical	Daily and
		understand the lesson	the unit		monthly tests
18	1	The student should	Future	Theoretical	Daily and
10	1	understand the lesson		111001 ctical	monthly tests
10	1	The student should	continuous	The	ř
19	1	understand the lesson	Complement	Theoretical	Daily and
			the unit		monthly tests
20	1	The student should	Future perfec	Theoretical	Daily and
		understand the lesson			monthly tests
21	1	The student should understand the lesson	Complement	Theoretical	Daily and
		unucistanu me iesson	the unit		monthly tests
22	1	The student should	Future perfec	Theoretical	Daily and
		understand the lesson	continuous		monthly tests
23	1	The student should	Complement	Theoretical	Daily and
۷3	1	understand the lesson	-	Theoretical	monthly tests
0.4	1	The student stands	the unit	ml	-
24	1	The student should understand the lesson	Testing	Theoretical	Daily and
		100001			monthly tests

	1	<u> </u>				
25	1	The student should understand the lesson	Complement	Theoretical		
		understand the lesson	the unit		monthly tests	
26	1	The student should	Testing	Theoretical	Daily and	
		understand the lesson	Ü		monthly tests	
27	1	The student should understand the lesson	Complement	Theoretical	3	
			the unit		monthly tests	
28	1	The student should	Seminar	Theoretical	Daily and	
		understand the lesson			monthly tests	
29	1	The student should	Conservation	Theoretical	Daily and	
		understand the lesson			monthly tests	
30	1	The student should	Conservation	Theoretical	Daily and	
		understand the lesson			monthly tests	
11.	Course	Evaluation				
Distrib	outing the	e score out of 100	according to the	tasks assign	ned to the student such as daily	orepa
	monthly, or written exams, reports etc					
12.	12. Learning and Teaching Resources					
Require	ed textboo	oks (curricular books				
any)						
Main references (sources)			Headway Plus Upper- Intermediate			
Recommended books and						
referen	references (scientific journals,					
reports)						
Electro	Electronic References, Websites					

