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 د 2 / 3 / 9 أ

العربيدالثم المئرى.
العربي عليم

من نما تث الوم الليف للمية

ومصل الألذم من مصادثم عدوح

وسف المشرات ولايمه من ليني كواد.
مع الندب

Course Description Form

1. Course Name:

English language – Second class

2. Course Code:

MPAC208

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
	learning the English language as it is
	language of communication between engineers
	different nationalities through lectur
	discussions and dialogues between students.

9. Teaching and Learning Strategies

Strategy

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	1	The student should underst the lesson	Introduction - Textbo Make a written test	Theoretical	Dailey and monthly tests
2	1	The student should underst	Hello	Theoretical	Dailey and monthly tests
3	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests

4	1	The student should underst	All about you	Theoretical	Dailey and monthly tests
5	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
6	1	The student should underst	Family and friend	Theoretical	Dailey and monthly tests
7	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
8	1	The student should underst	The way I live	Theoretical	Dailey and monthly tests
9	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
10	1	The student should underst	Every day	Theoretical	Dailey and monthly tests
11	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
12	1	The student should underst	My favorites	Theoretical	Dailey and monthly tests
13	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
14	1	The student should underst	Times past	Theoretical	Dailey and monthly tests
15	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
16	1	The student should underst	Past simple	Theoretical	Dailey and monthly tests
17	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
18	1	The student should underst	Past continuous	Theoretical	Dailey and monthly tests
19	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
20	1	The student should underst	Past perfect	Theoretical	Dailey and monthly tests
21	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
22	1	The student should underst	Past perfect continuous	Theoretical	Dailey and monthly tests
23	1	The student should underst		Theoretical	Dailey and monthly tests
24	1	The student should underst	Testing	Theoretical	Dailey and monthly tests
25	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests
26	1	The student should underst	Testing	Theoretical	Dailey and monthly tests
27	1	The student should underst	Complement the unit	Theoretical	Dailey and monthly tests

28	1	The student should underst the lesson	Seminar	Theoretical	Dailey and monthly tests
29	1	The student should underst the lesson	Conservation	Theoretical	Dailey and monthly tests
30	1	The student should underst the lesson	Conservation	Theoretical	Dailey and monthly tests

11. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)			
Main references (sources)	Headway Plus Intermediate		
Recommended books and references			
(scientific journals, reports)			
Electronic References, Websites			