Course Description Form

1. Course Name:

Organic Chemistry II

2. Course Code:

Phpch22_213

- 3. Semester / Year:
- 1st Semester, 2nd year
- 4. Description Preparation Date:

24/3/2024

5. Available Attendance Forms:

Students' signature on attendance sheet

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 3 hours Theoretical + 2 hours Practical /3 units
- 7. Course administrator's name

Theoretical

Name: Dr. Banan Borhan Saeed

Email: bananaldewachi@uomosul.edu.iq

Name: Dr. Nagham M. Zaki Dawood Email: n3 m3 zmz@uomosul.edu.iq

Name: Dr. Eman Mahmood Hasan

Email: emanmahmood87@uomosul.edu.iq

Practical

Name: Assi. Lecturer Amal Fakhrideen Email: amal-aldulaimi@uomosul.edu.iq

Name: Assi. Lecturer Nura Ahmed Mohamed

Email: noorwaheed@uomosul.edu.iq

Name: Istbrick Mohamed Almola Email: <u>istbrickalmola@uomosul.edu.iq</u>

8. Course Objectives

Enable the student to obtain theoretical and practical information in organic chemistry.

9. Teaching and Learning Strategies

Lecturing, Homework, Quiz, Practical laboratory

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learnin g method	Evalua tion metho d
1-4		Aromatic compounds	Nomenclature, Reactions an synthesis	Lectures	Paper- based exams
5	3	Arenas and their derivativ	Nomenclature, Reactions an synthesis	lectures.	

					Paper-
					based
					exams
			Nomenclature, Reactions an	lectures	Paper-
6	3	Phenols	synthesis	icciuics.	based
O	3	Thenois	synthesis		exams
				lectures.	Paper-
7-9	3	Amines	classification, nomenclature		based
			reaction and synthesis		exams
			reaction and synthesis	lectures.	Paper-
10-12	3	aldehydes and ketones	nomenclature,	100001001	based
			reaction and synthesis		exams
				lectures.	Paper-
	3		Nomenclature, Reactions an		based
13-14		Carboxylic acid	synthesis		exams
				lectures.	Paper-
	3		Nomenclature, Reactions and synthesis		based
15		Derivatives of			exams
		Carboxylic acid			
		Pra	actical		
				Practical	Lab-
1	2	Introduction of practical			based
		organic chemistry	Introduction of pract		unkno
			organic chemistry		wn and
					quiz
2.2	2	C - 11: 11:4		Practical	Lab-
2-3	2	Solubility		Practical	based
			Solubility classes and unkno		unkno
			Solubility classes and unkno		wn and
					quiz
4-6	2	alcohols			Lab-
1.0	2	arconois	Identification of alcohols a unknown	Practical	based
				Tiuotioui	unkno
					wn and
					quiz
7-9	2	phenols		Practical	Lab-
					based
			Identification and unknown		unkno
					wn and
					quiz
	2	amines		Practical	Lab-
					based
			Identification and unknown		unkno
1					wn and
10-11	_				quiz
12-14	2	aldehyde and ketone	Identification and unknown	Practical	Lab-
					based
					unkno
					wn and
					quiz

15	2	carboxylic carboxylic	acid and derivatives	Identification and unknown	Practical	Lab- based unkno wn and
						quiz
11 Cor	urse Evaluati	ion				quiz
			1 1 1 1	1		
• 20% The	oretical assess	sment (pap	er-based midte	rm exam, attendance)		
• 20% Prac	ctical assessm	ent (attenda	ance, quizzes, ı	unknows, reports)		
• 60% pa	per-based the	oretical fin	al exam			
Total: 100%	%					
12. Le	arning and T	Ceaching R	esources			
Required to if any)	extbooks (cur	curricular boo Morrison RT, Boyd RN. Organic Chemistry. 6th edition ,2008				
Main refere	ences (sources	s)	Textbook of organic chemistry for pharmacy students KS Mukheriee			
Recommen	ded books an	ıd				

Electronic References, Websites https://books-library.net/free-959800753-download

references (scientific journals,

reports...)