# Course Description Form

1. Course Name:

Organic Chemistry

2. Course Code:

ORCH105

3. Semester / Year:

Autum Semester / Academic Year 2023-2024

4. Description Preparation Date:

1-2-2024

5. Available Attendance Forms:

Platform

- 6. Number of Credit Hours (Total) / Number of Units (Total)
  - 2 hours Theoretical
  - 3 hours practical /3.5 unit

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

Name: Assist. Prof. Dr. Ahmed Mukhaiber Hamdoon, Lecturer Sura Salim Hamid Email: <a href="mailto:ahmedalhyali@uomosul.edu.iq">ahmedalhyali@uomosul.edu.iq</a>

# 8. Course Objectives

## Theoretical:

- Providing students with awareness of the importance of chemistry at the industrial, agricultural and environmental levels.
- Provide applications with a broad foundation and balance of knowledge and skills in organic chemistry.
- Developing the student's ability to apply their knowledge and professional skills in solving experimental problems in chemistry, which exceeds the goals of practical development.
- Developing the skills of valuable students in their field of specialization.
- Students gain from applying and employing their skills to serve society

### Practical:

- Introducing and informing the student about the most important devices and equipment
- Used in the laboratory
- Introducing the student to the most important conditions that must be met in an ideal laboratory
- Introducing the student to safety procedures while working in the laboratory.
- Teaching the student the best diagnostic methods.
- Finding the appropriate and quick method for diagnosis
- Enable the student to perform calculations to find the concentrations of substances and the percentages of the resulting substances.
- Finding alternatives if the devices used are not available.

# 9. Teaching and Learning Strategies

# Theoretical:

- Interactive lecture
- Brainstorming
- Dialogue and discussion
- Assignment of reports
- Conduct daily tests and monthly examinations

# Practical:

- Interactive lecture
- · Discussion, dialogue and brainstorming
- Conducting laboratory experiments
- Set reports
- Conduct daily tests and
- Monthly checks

# 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2h 3h	about the concept of organic chemistry and its importance in different areas of life.	Theoretical: General principles of organic chemistry practical: Determination of melting point	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions
2	2h 3h	A2: The student is familiar with the most important properties,	Theoretical: Hydrocarbons Saturated (alkanes) practical: Determination of boiling point	Lectures And audio means And reports And conduct experiments	Reports Discussion and questions
3	2h 3h		Theoretical: Hydrocarbons Unsaturated (alkenes) practical: Purification of liquid organic compounds by simple distillation	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions
4	2h 3h	A4: The student understands the types of reactions of alkenes and dienes A17: The student learns about the types	Theoretical: Reactions of alkenes and types of dienes Practical: Recrystallization + Scientific visit	Lectures And audio means And reports And conduct	Exams Reports Discussion and questions

	1 1	of solvents used for recrystallization		experiments	
5	2h 3h	A5: The student learns about the types of alkynes in terms of	Theoretical: Alkynes (acetylenes) practical: Sublimation	And audio	Exams Reports Discussion and questions
6	2h 3h	A6: The student learns about the chemical and	nomenclature of aromatic compounds practical: Solvent extraction	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions
7	2h 3h	A7: The student understands the methods of preparing aromatic compounds and the types of their reactions A19: The student learns how to prepare methane gas in the laboratory	Theoretical: Preparation and reactions of aromatic compounds practical: Preparation of methane gas	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions

8	2h 3h	and nomenclature of alcohols and phenols A20: The student	Properties and nomenclature of alcohols and phenols practical:  Preparation 1_ Butene	And audio means	Exams Reports Discussion and questions
9	2h 3h	methods of preparation and reactions of alcohols and phenols	Theoretical: Preparation and reactions of alcohols and phenols practical: Preparation of acetylene gas	And conduct experiments	Exams Reports Discussion and questions
10	2h 3h	A10: The student learns about ethers, how to prepare them, and the types of their reactions  B3: The student carries out a practical application to detect types of alcohol	Theoretical: Ethers practical: Study of the properties of alcohols	And audio means And reports And conduct experiments	Exams Reports Discussion and questions
11	2h 3h	A11: The student learns how to name, prepare and react aldehydes B4: The student carries out a practical application on how to distinguish between aldehydes and ketones	Theoretical: Preparation, naming and reactions of aldehydes practical: Reaction and detection of aldehydes and ketones	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions
12	2h 3h	A12: The student learns about the names, preparation, and reactions of ketones	1	Lectures And audio means And reports And conduct experiments	

13	2h	A13: The student	Theoretical:	Lectures	Exams
	3h	learns about carboxylic	Properties and	And audio	Reports
		acids and studies their	nomenclature of	means	Discussion and
		chemical properties	carboxylic acids	And reports	questions
		D1: Experience a	practical:	And	
		practical application	Preparation of	conduct	
		on how to prepare	propanoic acid	experiments	
		Propanoic acid			
14	2h	A14: The student	Theoretical:	Lectures	Exams
	3h	understands the types	Reactions and	And audio	Reports
		of reactions and	preparation of	means	Discussion and
		methods for preparing	carboxylic acids	And reports	questions
		carboxylic acids	practical:	And	
		B6: The student	Preparation of	conduct	
		applies how to prepare	propionaldehyde	experiments	
		propionaldehyde			
15	2h	A15: The student	Theoretical;	Lectures	Exams
	3h	understands the	Amines	And audio	Reports
		importance of amines	practical:	means	Discussion and
		A21: The student is	Detect items	And reports	questions
		familiar with the	Livi	And	
		methods of detecting		conduct	
		theoretical elements:	The state of the s	experiments	
		Amines	The state of the s		
		Detect items			

t	Evaluation methods	Evaluation date (one week)	Grade	Relative weight %
1	Final theoretical report +	Theoretical 15 weeks	7theoretical +	13%
	theoretical practical reports	Practical 1-15 weeks	6 practical	
2	Short test 1 Quiz	3 weeks	4theoretical +	6%
137-3-00			2practical	
3	Midterm exam (theoretical and	9 weeks	10theoretical +	15%
	practical)		5 practical	
4	Short test 2 Quiz	12 weeks	4 theoretical +	6%
s: <b></b>			2 practical	
5	Final practical test	practical exams week	20	20%
6	Final theoretical exam	theoretical exams week	40	40%
			100	100

# 12.Learning and Teaching Resources Required textbooks (curricular books, if any) Organic Chemistry book Authors: Prof. Dr. Salim Hamid Hussein Prof. Dr. Sami Abdul-Ali Khalld Fathl Al\_Shaharl University of Mosul

	2013 Dar Al-Kutub for Printing and Publishing
Main references (sources)	Organic Chemistry Authors:
	Published by Mosul University Press in 1991
Recommended books and references (scientific journals, reports)	Principles of Organic Chemistry
	Authors:
A College by	<ul> <li>Prof.Dr. Mohamed Magdy</li> <li>Wasel/Cairo</li> </ul>
July 1	Fundamentals of Organic Chemistry
	Authors:
	Prof. Dr. Mohamed Wasel
Electronic References, Websites	https://arabian-chemistry.com/ https://scholar.google.com/

Instructor of theoritical part

Instructor of practical part

Dr. Ahmed Mukhaiber Hamdoon

Sura Salim Hamid

س قسم علوم الاعدية

Chairman of the scientific committee

Head of the department of Food science

Prof. Dr. Moafak mahmood ahmed

Prof. Dr. Sumiya kalaf badawi