# **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: ahmedalhyali@uomosul.edu.iq

### 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	A1: The student learns about the concept of organic chemistry and its importance in different areas of life. C1: Student sets the melting point	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, names, reactions, and preparation of alkanes C2: The student determines the boiling point	Theoretical: Hydrocarbons Saturated (alkanes) practical: Determination of boiling point	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions
3	2h 3h	A3: The student learns about the types of alkenes in terms of nomenclature and methods of preparing them A16: The student uses a distillation device for purification	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

		of solvents used for recrystallization		experiments	
5	2h 3h	A5: The student learns about the types of alkynes in terms of nomenclature, methods of preparing them, and their reactions A18: The student learns the procedure for purifying solid organic compounds by sublimation	Theoretical: Alkynes (acetylenes) practical: Sublimation	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions
6	2h 3h	A6: The student learns about the chemical and physical properties of aromatic compounds and ways to name them practical: B1: The student carries out a practical application procedure on how to separate liquid or solid organic compounds by solvent extraction	Theoretical: Properties 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	A8: The student learns about the properties and nomenclature of alcohols and phenols A20: The student learns how to prepare 1_Butene	Theoretical: Properties and nomenclature of alcohols and phenols practical: Preparation 1_ Butene	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions
9	2h 3h	A9: The student is familiar with the methods of preparation and reactions of alcohols and phenols B2: The student carries out a practical application by preparing acetylene gas	Theoretical: Preparation and reactions of alcohols and phenols practical: Preparation of acetylene gas	Lectures And audio means And reports 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	Lectures 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 B5: The student carries of a practical application of how to prepare acetone	Theoretical: Preparation, nomenclature and reactions of ketones practical: Preparation of acetone	Lectures And audio means And reports And conduct experiments	Exams Reports Discussion and questions

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		And	
		methods of detecting		conduct	
		theoretical elements:		experiments	
		Amines			
		Detect items			

1.	1.Course Evaluation			
t	Evaluation methods	Evaluation date (one week)	Grade	Relative weight %
1	Final theoretical report + theoretical practical reports	Theoretical 15 weeks Practical 1-15 weeks	7theoretical + 6 practical	13%
2	Short test 1 Quiz	3 weeks	4theoretical + 2practical	6%
3	Midterm exam (theoretical and practical)	9 weeks	10theoretical + 5 practical	15%
4	Short test 2 Quiz	12 weeks	4 theoretical + 2 practical	6%
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:
	<ul> <li>Prof. Dr. SaIim Hamid Hussein</li> </ul>
	<ul> <li>Prof. Dr. Sami Abdul-Ali</li> </ul>
	KhaIId FathI AI_ShaharI

	University of Mosul 2013 Dar Al-Kutub for Printing and Publishing
Main references (sources)	Organic Chemistry Authors:
Recommended books and references (scientific journals, reports)	Principles of Organic Chemistry
	Authors:  • Prof.Dr. Mohamed Magdy
	Wasel/Cairo
	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

Chairman of the scientific committee

Head of the department of Food science

Prof. Dr. Moafak mahmood ahmed

Prof. Dr. Sumaya khalaf badawi

اسم الملف: وصف مقرر مادة كيمياء عضوية انكليزي -23 -24

الدليل: C:\Users\Acer\Desktop

القالب:

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العنوان:

الموضوع:

DR.Ahmed Saker 2010 الكاتب:

الكلمات الأساسية:

تعليقات:

تاريخ الإنشاء: 10:47:00 2024/04/18

رقم التغيير:

الحفظ الأخير بتاريخ: 10:47:00 2024/04/18

الحفظ الأخير بقلم: Acer

زمن التحرير الإجمالي: 0 دقائق

الطباعة الأخيرة: 11:42:00 2024/04/18

منذ آخر طباعة كاملة

عدد الصفحات:

عدد الكلمات: 1,455 (تقريباً) عدد الأحرف: 8,298 (تقريباً)



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