Course Description Form Biochemistry

1. Course Name:

Biochemistry

2. Course Code:

BICH204

3. Semester / Year:

second semester / 2023-2024 \ 1st

4. Description Preparation Date:

1\2\2024

5. Available Attendance Forms:

Presence

6. Number of Credit Hours (Total) / Number of Units (Total)
2 theoretical hours + 3 practical hours (75 hours) / 3.5 units

7. Course administrator's name (mention all, if more than one name)
Dr.Qaswaa yousif jameel dr.qaswaa yousif@uomosul.edu.iq

Afkar yahya ahmed

8. Course Objectives

Theoretical

- -Enabling the student to understand and comprehend the science of biochemistry
- -Enable the student to know the chemical composition of carbohydrates, proteins, and lipids
- Enabling the student to be familiar with the most important sources of carbohydrates, proteins and fats
- -Empowering the student with the ability to detect different types of vital components in the organism's body

District

Practical

Enabling the student to become familiar with the principles and modern methods in...

Study of blochemical sciences as well as study Synthesis of proteins, carbohydrates, and fats and the tests performed on them

9. Teaching and Learning Strategies

Theoretical:

- Interactive lecture
- Brainstorming
- Dialogue and discussion

Practical:

Interactive lecture

- -Discussion, dialogue, brainstorming
- -Conducting laboratory experiments

Assigning reports
 Conducting monthly and daily examinations

-Assigning reports
-Conducting daily and
monthly examinations

Week	Hours	Required Learning Outcomes	Unit or subject	Learning method	Evaluation
1	2Theoretical	Theoretical:	name THEORETICAL	THEORETICAL	Shortexams,
1	3Practical	B1: Explains to the stude the concept of chemistry Biotechnology and the st of water properties Practical: B2:Shows the student ho to apply Laboratory safety rules	the study of water and its properties Practical: safety rules an specifications in Laboratories	audio methods, Writing on the board Direct dialogue style	assignments, discussions
2	2Theoretical 3Practical	THEORETICAL C1: Explains to the stude the most important differences in the chemic composition of carbohydrates practical: a2: Explains to the stude how to detect Carbohydrates and their types	methods, Writing on the board Dialogue style Direct Practical: Assigning tasks	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
3	2Theoretical 3Practical	THEORETICAL :b2 The student is familia with the factors affecting amino acids and peptide: practical: : b3 The student is famili with the most important tests General carbohydrates	Practical: Carbohydrates and their types	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
4	2Theoretical 3Practical	THEORETICAL A1: The student learns about the mechanism of action of proteins, their properties, and their structure	THEORETICAL auditory methods, Writing on the board Dialogue style Direct	THEORETICAL audio methods, Writing on the board Direct dialogue Style	Shortexams, assignments, discussions

1		practical: b4: The student learns about the reduction tests carbohydrates	Practical: Assigning tasks And reports Short exams, assignment discussions	PRACTICAL Assigning tasks and reports	
5	2Theoretical 3Practical	THEORETICAL C2: Explains to the stude the changes that occur in lipids, their composition and properties. practical: b5: Explains the tests to t student Description of carbohydrates	Theoretical Amino acids and peptide Practical: solubility test a Molsch test.	Direct dialogue	Shortexams, assignments, discussions
6	2Theoretical 3Practical	THEORETICAL C3: Proposes to the stude a method suitable for the natural and chemical properties of neutral fats practical: a3: Tests related to fats a suggested to the student	Dialogue style Direct Practical: Assigning tasks	Writing on the board Direct dialogue style PRACTICAL	Shortexams, assignments, discussions
7	2Theoretical 3Practical	THEORETICAL C4: The student is familia with the most important changes that occur in phosphorylated fats (phospholipids). practical: a4: The student is familia with screening tests Clycerol	Proteins practical Reductive tests for carbohydrates	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
8	2Theoretical 3Practical	THEORETICAL A2: The student recogniz the most important chan Which occurs in enzymes and restriction Its agents practical: a5: The student learns he to examine The pH of many solutions the organization	auditory methods, Writing on the board Dialogue style Direct Practical: Assigning tasks Short exam reports, assignments, and discussions	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions

9	2Theoretical 3Practical	THEORETICAL B3: The student judges h competence Nucleotides and nucleic acids In the metabolic process of living organisms Practical: A6: The student is given general and descriptive tests for amino acids	Lipids Practical: Descriptive tes	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
10	2Theoretical 3Practical	THEORETICAL A3: The student learns about the most importan chemical structures of nucleic acids (polynucleotides). practical: b6: Explains to the stude methods for detecting amino acids containing sulfur	Writing on the board Dialogue style Direct Practical: Assigning tasks	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
11	2Theoretical 3Practical	THEORETICAL B4: The student masters method and types of nucl acids practical: a1: The student takes the Millon test and the xanthoproteic test	Physical and chemical properties of neutral fats Practical: special tests fo	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
12	2Theoretical 3Practical	THEORETICAL E1: The student determing the mode of action and the importance of vitamins in the body of a living organism practical: c7: The student mentions descriptive tests for proteins	Writing on the board Dialogue style Direct Practical: Assigning tasks	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
13	2Theoretical 3Practical	the types of fat-soluble vitamins and common dise	THEORETICAL Common diseases resulti from vitamin deficiency Practical: protein precipitation With heavy metal salts,	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks	Shortexams, assignments, discussions

					_
		practical: a 8: The student learns abo a test Biuret		and reports	
14	2Theoretical 3Practical	THEORETICAL B3 :The student learns about the types of fatsoluble vitamins and common diseases resulti from their deficiency in torganism's body. practical: a6: Characterizes the precipitation of proteins with salts Heavy metals	THEORETICAL Theoretical: auditory methods, Writing on the board Direct dialogue style Practical: Assigning tasks Short exam reports, assignments and discussions	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
15	2Theoretical 3Practical	THEORETICAL C5: The student is familiar with how to write reports Result of field visit to laboratories Biochemistry practical: C8: The student is familiar with how to write reports Result of field visit to laboratories Biochemistry	Writing on the board Direct dialogue style Practical: Assigning tasks And reports	THEORETICAL audio methods, Writing on the board Direct dialogue style PRACTICAL Assigning tasks and reports	Shortexams, assignments, discussions
			3879.0		

No.	Evaluation methods	Evaluation date (one week)	Grade	Relative weight %
1	Report 1	fourth week	2.5	2.5
2	Report 2	fifth week	2.5	2.5
3	(1)Quiz	sixth week	2	2
4	(2)Quiz	fourteenth week	2	2
5	(3)Quiz	fifteenth week	1	1
6	Mid 1	sixth week	7.5	7.5
7	Mid2	Eleventh week	7.5	7.5
8	theoretical exams Final	Final semester exams	40	40
9	Practical field project	The fifteenth week	5	5

10	Seminars	The third and fifth week	2	2
11	Practical (1) Quiz	The first week	1	1
12	Practical (2) Quiz	fourth week	0.5	0.5
13	Practical (3) Quiz	The fourteenth week	6.5	6.5
15	Final practical test	Final semester exams	20	20
	Total	100	%100	%100

11. Learning and Teaching Resources	and respectful store many
Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references (scientific journals, reports)	Many articles and research published in Springer, Elsevier, SPRINGER NATURE
Electronic References, Websites	

Assistant Professor

Qaswaa yousif jameel

أ.م. د ميسر محمد عزيز الدليمي قبم المحاصيل الحقلية Assistant Lecturer

Afkar yah**ya** ahmed

Châir man of the Scietific Prof. Dr. Weamyahya Rushed

الممسوحة ضوئيا بـ CamScanner