Course Description Form

Course Name: Biochemistry Course Code: BIC204 Semester / Year: The second semester / 2 Stage /2023-2024 Description Preparation Date: 1/2/2024 Available Attendance Forms: Attendance Number of Credit Hours (Total) / Number of Units (Total) 6. Theoretically 2/3 practical (5 hours) / 3.5 unit Course administrator's name (mention all, if more than one name) Name: Dr. Yuosra Amer Ali Email: yuosra amer@uomosul.edu.iq Afkar Yahya Ahmed

8. Course Objectives Theoretical:

Enabling the student to understand and comprehend what is related to food compounds and their importance.

Providing students with knowledge, teaching modern principles and methods in studying biochemical sciences, and using modern technologies in practical study in laboratories.

Practical:

Enabling the student to become familiar with the principles and modern methods of studying biochemical sciences as well as studying

Synthesis of proteins, carbohydrates, and fats and the tests performed on them.

9. Teaching and Learning Strategies

Interactive lecture.

- -Brainstorming.
- -Dialogue and discussion.
- -Assigning tasks and reporting.

The student is assigned to prepare a report entitled from his own diligence and prepares it for discussion with the students.

- Assigning group work to reveal leadership skills.
- -Assigning group work to reveal leadership skills.
- Assigning tasks and reporting for each experiment.

	10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	2theoretical 3 practical	B1:Explains the concept of cell science and its components (general properties of the cell) B1:Safety in Laboratories	components.	methods, writing method on the board, direct dialogue method Auditory methods,	Short exams, assignments , discussions Short exams, assignments , discussions Short exams, assignments , short exams, assignments , short exams, assignments , discussions Short exams,	
2	2theoretical	C1:Explains the nature of water, solutions, and pH the body.		W 7	assignments , discussions Short exams, assignments , discussions	
	3 practical	A1:Carbohydrate And its types.	Classified Carbohydrates of all kinds.	method Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions	
3	2theoretical	B2:He is familiar with the nature of carbohydrates and their biological and physiological functions.	•	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments , discussions	

	3 practical	B2:the exams General carbohydrates	Solubility test And the Mulch te	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
4	2theoretical	A2:Identify derived monosaccharides and oligosaccharides.	Classification of carbohydrates	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
	3 practical	A2:Tests Carbohydrates	the exams Carbohydrate reductionism	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
5	2theoretical	C2:Explains the structure, function and classification fats.		Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
	3 practical	Descriptive For carbohydrates	And hydrolysis o starch With mineral acid	method on the board,	Short exams, assignments, discussions
6	1	A2:Recognizes complex (conjugated) lipic	Complex fats	Auditory methods, writing	Short exams, assignments

	3 practical	B4:Fats	Special tests With fat	method on the board, direct dialogue method Auditory methods, writing method on the board, direct	Short exams, assignments , discussions
7	2theoretical	B3:The most important fats are derived fatty acid (saturated and	Derived fats	A Committee of the Comm	Short exams, assignments
		unsaturated)		method on the board, direct dialogue method	, discussions
	3 practical	B5:Tests To detect Clycerol	Acrolein test To detect cholesterol	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
8	2theoretical	A3:Recognizes the general properties of amino acids and the division of amino acids.	amino acids	Auditory methods,	Short exams, assignments, discussions
	3 practical	A3:Structured solutions	Ph	Auditory methods, writing methodon the board, direct,dialogu e method	Short exams, assignments , discussion

9	2theoretical	A4:Understands peptides and peptide bonds in proteins.	Peptides	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
	3 practical	A4:amino acids	General tests And the descripti of acids Amino		Short exams, assignments, discussions
10	2theoretical	A5:Understands proteins and the biological and physiological functions of proteins.	Learn about the process of Biological functions of proteins	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
	3 practical	A4:amino acids	Detection of acids Amino containing Sulfur	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
11	2theoretical	plasma proteins	Plasma proteins	Auditory methods, writing method on the board, direct dialogue method	Short exams, assignments, discussions
	3 practical	B6:amino acids	Mellon test And xanthoprotic	Auditory methods, writing	Short exams, assignments

			test	method on the board,	, discussions
				direct	
				dialogue	
				method	
12	2theoretical	A7:Understands		Auditory	Short
		enzymes and thei		methods,	exams,
		properties.		writing	assignments
				method on	, discussions
				the board,	
				direct	
				dialogue	
				method	
	3 practical	A6:Proteins	the exams	Auditory	Short
			Description of	methods,	exams,
			proteins	writing	assignments
			Se Jeol De	method on	, discussions
				the board,	
			Salay Salay	direct	
				dialogue	
				method	
13	2theoretical	C3:Explains	Vitamins	Auditory	Short
		vitamins and their		methods,	exams,
		classification.		writing	assignments
				method on	, discussions
				the board,	
				direct	
				dialogue	
				method	
	3 practical	C1:Proteins	Biuret test	Auditory	Short
				methods,	exams,
				writing	assignments
				method on	, discussions
				the board,	ness
				direct	
				dialogue	
				method	
14	2theoretical	C4:Explains	Metal elements		Short exams,
		mineral elements		methods, writing	assignments,
		and their classification.		method on the	discussions
		Ciassification.		board, direct	
**				dialogue	
				method	

	3 practical	A7:Proteins	Precipitation of	Auditory	Short
			proteins	methods,	exams,
			With heavy meta	writing	assignments
			salts	method on	, discussions
				the board,	
				direct	
				dialogue method	
15	2theoretical	A8:Describes the	Metabolism	Auditory	Short
		body's metabolist		methods,	exams,
			100 S	writing	assignments
			Day L	method on	, discussions
			1 26/2012	the board,	
			A SUPERIOR OF THE STATE OF THE	direct	
				dialogue	
		1001		method	~1
	3 practical	A8:Solve the	A scientific visit		Short
		problem	someone	methods,	exams,
			Biochemistry	writing	assignments
			laboratories	method on	, discussions
				the board, direct	
				dialogue method	
				metnoa	

11. Course Evaluation

No.	Evaluation methods	Evaluation date (week)	Grade	Relative weight%
1	Final theoretical report,	week 15	7 theoretical 6 practical	13%
2	Short test (1) Quiz	a week (3)	4 theoretical 2 practical	6%
3	Midterm Exam	week (9)	10 theoretical 5 practical	15%
4	Short test (2) Quiz	week (12)	4theoretical 2 practical	6%
5	Final practical exam	practical exams week	20	20%
6	Final theoretical exam	theoretical exams week	40	40%
	The Total		100	100%

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Fo Dalali, Basil Kamel, 1994, Basics of Biochemistry, Dar Al-Kutub for Printing and Publishing, Mosul, Iraq		
Main references (sources) Recommended books and references (scientific journals, reports)	Dalali, Basil Kamel, 1994, Basics of Biochemistry, Dar Al-Kutub for Printing and Publishing, Mosul, Iraq. - Voet, D. Voet J.G. Biochemistry. - Nelson, D. L., Lehninger Principles of Biochemistry. - Robyt. J.F., White, B. J. Biochemical Techniques (Theory and Practice).		
Electronic References, Websites	World Health Organization, Food and Drug Administration.		

Instructor of theoritical part

Dr. Yuosra Amer Ali

Afkar Yahya Ahmed

Instructor of practical part

Chairman of the scientific committee

Prof. Dr. Moafak mahmood ahmed

Head of the department of Food science

Prof. Dr. Sumiya kalaf badawi