Course Description Form

Course Description Form	
1. Course Name:	
Biochemistry I (theoretical and practical)	
2. Course Code:	
Phcls23-311-	
3. Semester / Year:	
1 st Semester / 3 rd year	
4. Description Preparation Date:	
01/09/2023	
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 (75) /4 units	
7. Course administrator's name	
Theoretical	
Name: Assist. Prof. Dr. Jehan Abdulwahab Mohammad	
Email: <u>dr.jehan.biochem@uomosul.edu.iq</u>	
Name: Lecturer Dr. Zaid Muwafaq Younus	
Email: <u>z.m.younus@uomosul.edu.iq</u> Name: Lecturer Dr. Sameer Mohammed Mahmood	
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Name: Lecturer. Mayada Husam	
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Practical	
Lec. Marwa Husameldeen	
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Name: Assis. Lec. Atyaf Talal Mahmood	
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Name : Fatima Haitham	
Email: <u>fatma17@uomosul.edu.iq</u>	
8. Course Objectives	
Course Objectives - Amino acids, peptides, proteir	IS. 1
The course teaches the basics of biochemistry a nucleic acids, as well as carbohyd	
establish the foundations of essential metabolites - Essentials of enzymes, their nam	
macromolecules. mechanism of action, kinetic	cs
inhibition	
- Plasma membrane, the mechan	nism
action of hormones and	t
classification	
- The basics of clinical nutrition	
9. Teaching and Learning Strategies	
Strategy Lecturing	
Seminars	
Homework	
Quiz Practical laboratory demonstrations, microscopic slides and Lab book catal	مس
10. Course Structure	ogu

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3+2	Definitions and terms; proteins, enzymes, DNA; Clinical value	Introduction to the macromolecules in biochemistry	Theoretical lectures Laboratory experiments	Paper-based exa
2	3+2	Structures of amino acids (table of standard amino acids abbreviation and side chain); Classification, properties, isomerism	Amino acids	Theoretical lectures Laboratory demonstration	Paper-based exa
3	3+2	Chemical reactions, Zwitter ions, titration curve calculating isoelectric point values. Examples and questions. Non standards A.A: Structures, existence and clinical value	Amino acids	Theoretical lectures Laboratory demonstration	Paper-based exa
4	3+2	Peptide bond, resonance forms, isomers, physical properties and chemical reactions. Essential poly peptides in human body, structures, roles and clinical values	Peptides	Theoretical lectures Laboratory demonstration	Paper-based exa
5	3+2	Structure and conformations of proteins, Primary structure, Secondary structure (α helix, β sheet), tertiary structure, quaternary structure. Classification, synthesis, cellular functions (Enzymes, cell signaling, and ligand transport, structural proteins), protein in nutrition	Proteins	Theoretical lectures Laboratory experiments	Paper-based exa
6	3+2	Determining amino acids composition, N- terminal amino acid analysis, C- terminal A.A analysis, Edman	Denaturation of proteins and protei sequencing	Theoretical lectures Laboratory demonstration	Paper-based exa

		 biomedical importance, classification of CHO, Stereochemistry of monosaccharides, metabolism of CHO; Physiologically important monosaccharides, glycosides, disaccharides, polysaccharides 		Laboratory demonstration	Paper-based exa
0		polysaccharides	Mid torm over		
8	3+2	Introduction,	Mid-term exa	m Theoretical	
-		classification of lipids, fatty acids (F.A), nomenclature of F.A, saturated F.A, unsaturated F.A,	r · · ·	lectures Laboratory demonstration	
		physical and physiological properties of F.A, metabolism of lipids. Phospholipids, lipid peroxidation and antioxidants, separation and identification of lipids, amphipathic lipids			Paper-based exa

		specificity, lock and key model, induced fit model, transition state stabilization, dynamics and function, allosteric modulation. Biological function, cofactors, coenzymes, involvement in disease			
11	3+2	General principles, factors effecting enzyme rates (substrate conc., pH, temperature, etc), single-substrate reaction (Michaelis- Menten kinetics), kinetic constants. Examples of kinetic questions and solutions.	Kinetics	Theoretical lectures Laboratory demonstration	Paper-based exa
12	3+2	Reversible inhibitors, competitive and non- competitive inhibition, mixed-type inhibition, Irreversible inhibition. Inhibition kinetics and binding affinities (<i>k</i> i), questions and solutions	Enzyme inhibition	Theoretical lectures Laboratory demonstration	Paper-based exa
13	3+2	multi-substrate reactions, ternary- complex mechanisms, ping-pong mechanisms, non- Michaelis-Menten kinetics, pre-steady- state kinetics, chemical mechanisms	Enzymes: Control activity and uses o inactivators		Paper-based exa
14	3+2	Chemical structure, nucleic acid components, nucleic acid bases, nucleotides and deoxynucleotides (Properties, base pairing, sense and antisense, super-	Nucleic Acid: Biological function of DNA	Theoretical lectures Laboratory demonstration	Paper-based exa

	100 M tota	1			
	• 20 M pract	ical assessment (atte r-based theoretical f	endance + quiz + pra		
		oretical assessment; ed mid-term exam +	auiz + attendance +	seminar)	
	rse Evaluation				
18		nation	Students' sem	inars	
	bala	erals; energy nce. Biochemistry emostasis and clot			
	cart prot	absorption of oohydrates, lipids, eins, vitamins and		Laboratory demonstration	Paper-based exa
17	Bio imp	medical ortance, digestion	Nutrition, digestio and absorption	Theoretical lectures	
	horr bioc horr	concept and mone receptors, chemistry of mone signal sduction		Laboratory demonstration	
-	horrimp	nones, biomedical ortance, the target	endocrine system	lectures	
16	mer	nbranes sification of	Biochemistry of th	Theoretical	
	phy	nbrane selectivity, siological ctions of plasma			
	mos	lel, the fluid saic model,			
	of n	nembranes, ficial membranes			
	dyn mer	amic structures of nbranes, nmetric structures			Paper-based exa
	asso bila	ociated with lipid yer, membranes tein composition,			
	imp	ction; Biomedical ortance, nbrane proteins	intracellular communication	Laboratory demonstration	
15	Plas stru	sma membrane cture and	Biochemistry of extracellular and	Theoretical lectures	
	tran	omes, scription and slation, replication			
		ctures, quadruple ctures, Genes and			

12. Learning and Teaching Resources			
Required textbooks	Harper's Illustrated Biochemistry 29th edition		
Main references (sources)	lippincotts-biochemistry-6th-edition 2014		
Electronic References, Websites	https://pbthru.com/biochemistry-basics https://www.lecturio.com/medical-courses/biochemistry- basics.course#/		