

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Shaqlawa Techni	cal College	
Department	Medical Laboratory Technology- Evening		
Module Name	Biochemistry		
Module Code	BIO202		
Degree	Technical Diploma Bachelor		
U	High Diploma	Master PhD	
Semester	2 nd		
Qualification	MSc. Biochemistr	·y	
Scientific Title	Lecturer		
ECTS (Credits)	6		
Module type	Prerequisite	Core Assist.	
Weekly hours	4		
Weekly hours (Theory)	(Two)hr Class	(70)Total hrs Workload	
Weekly hours (Practical)	(Two)hr Class	(80)Total hrs Workload	
Number of Weeks	15		
Lecturer (Theory)	Hardi Rafat Baqi		
E-Mail & Mobile NO.	hardi.baqi@epu.ed	u.iq	
Lecturer (Practical)	Hardi Rafat Baqi		
E-Mail & Mobile NO.	hardi.baqi@epu.ed	u.iq	
Websites			

Course Book

Course Description	Biochemistry is the application of chemistry to the study of biological processes at the cellular and molecular level. It emerged as a distinct discipline around the beginning of the 20th century when scientists combined chemistry, physiology, and biology to investigate the chemistry of living systems. Biochemistry is both life science and a chemical science - it explores the chemistry of living organisms and the molecular basis for the changes occurring in living cells. It uses the methods of chemistry, physics, molecular biology, and immunology to study the structure and behaviour of the complex molecules found in biological material and the ways these molecules interact to form cells, tissues, and whole organisms.
Course objectives	"Biochemistry has become the foundation for understanding all biological processes. It has provided explanations for the causes of many diseases in humans, animals and plants." Biochemists are interested, for example, in mechanisms of brain function, cellular multiplication and differentiation, communication within and between cells and organs, and the chemical bases of inheritance and disease. The biochemist seeks to determine how specific molecules such as proteins, nucleic acids, lipids, vitamins, and hormones function in such processes. Particular emphasis is placed on the regulation of chemical reactions in living cells. Biochemistry has become the foundation for understanding all biological processes. It has provided explanations for the causes of many diseases in humans, animals, and plants. It can frequently suggest ways by which such diseases may be treated or cured. Because biochemistry seeks to unravel the complex chemical reactions that occur in a wide variety of life forms, it provides the basis for practical advances in medicine, veterinary medicine, agriculture, and biotechnology. It underlies and includes such exciting new fields as molecular genetics and bioengineering. The knowledge and methods developed by biochemists are applied to in all fields of medicine, in agriculture and in many chemical and health-related industries. Biochemistry is also unique in providing teaching and research in both protein structure/function and genetic engineering, the two basic components of the rapidly expanding field of biotechnology. As the broadest of the basic sciences, biochemistry includes many subspecialties such as neurochemistry, bioorganic chemistry, clinical biochemistry, physical biochemistry, molecular genetics, biochemical

	nhar	macology and im	munochemistry	Recent ac	lvances in these areas have	
			chnology, chemical engineering, and biochemistry.			
		•		-	lents realize the importance	
		•	-			
		and applications of chemistry for their future study and career in laboratory science. Also, teaching them the basics and fundamental				
					-	
		of modern chemistry that is both needed and useful in their major. In order achieving this objective, the current course is split into two (Theoretical				
		achieving this objective, the current course is split into two (Theoretical Practical) sections that fulfils the major concepts of theoretical mo				
				•	aboratory skills in the lab.	
		• • • •	-	-	, techniques, and reagents.	
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		nments and presen	-	-	articipation anough maxing	
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	1-	0	•		campus or online.	
	2-				t is important that students	
Student's obligation					ments) to become familiar	
Student 5 obilgation		-		w students	s the ability to properly plan	
		Il course activities.		had to the	anne in chudin ar maati al	
	3-	-			course including: practical	
	 experimentations, presentations, reports, discussions, quizzes, and exams. 4- Success in the assigned assessments with a minimum grade of 60% 			-		
Required Learning		- Printouts of weekly lectures taught at the college campus (Theoretical and				
Materials	Practical).					
		- Reviewing of internet				
	- Proper laboratory (Chemistry, Clinical Chemistry, or Biochemistry).					
	- Proper instruments					
	- Chemicals and reagents					
Forms of teaching				- Laboratory glassware, equipmentBiochemistry subjects are taught through presenting the lecture slides		
I of this of reaching	slideshow in the class or electronically by recorded videos. Students attend			ugn prese	nting the lecture slides by	
	slide	show in the class of	-		. .	
	the c	lass can share their	r electronically t thoughts and as	by recorded k the lectu	d videos. Students attending rer any questions they want.	
	the c The j	lass can share their practical section of	r electronically t thoughts and as the subject is ta	by recorded k the lectuught in the	d videos. Students attending rer any questions they want. e lab where students need to	
	the c The j	lass can share their practical section of actical experiment	r electronically t thoughts and as the subject is ta tations and report	by recordence k the lectur ught in the t their res	d videos. Students attending rer any questions they want. e lab where students need to ults.	
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Evaluation	the c The j do pi	lass can share their practical section of actical experiment Task aper Review	r electronically to thoughts and as the subject is ta tations and report Weight (Marks)	by recorded k the lectu ught in the t their rest Due	d videos. Students attending rer any questions they want. e lab where students need to ults. Relevant Learning Outcome Encourages students to	
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Evaluation	the c The j do pr	lass can share their practical section of ractical experiment Task aper Review Homework	r electronically to thoughts and as the subject is ta tations and report Weight (Marks) 5%	by recorded k the lectu ught in the t their rest Due	d videos. Students attending rer any questions they want. e lab where students need to ults. Relevant Learning Outcome Encourages students to search for more detailed knowledge relevant to the	

	Seminar	5%	Enhances the preparation
		270	and presenting skills of the students
	Essay		To make students engage more with their favorite topics
	Project		
	Quiz	8%	To encourage students, study every week.
	Lab.	10%	To make students practice obeying the laboratory rules including scientific, safety, attitude, and ethics.
	Midterm Exam	25%	To evaluate students and their achievements at the middle of the term.
	Final Exam	40%	Final evaluation and assessment.
	Total	100%	
Specific learning outcome:	At the end of the course, students should be familiar with the basic concepts in biochemistry including the importance and applications of biochemistry in life and its contributions in forming all other life sciences. Also, the reasons make biochemistry subject a mandatory course to be taught in all departments related to life sciences especially the Medical Laboratory Technology department. Students should have a clear view and understandings about cell components, biomolecules, carbohydrates, lipids, proteins, metabolism, etc. Besides, Students should learn the basic laboratory skills needed for conducting experiments in biochemistry and other laboratories. Another learning outcome of the course is understanding and performing of qualitative analysis for biomolecules such as carbohydrates (mono, di, and polysaccharides), proteins (amino acids, dipeptides, oligopeptides, polypeptides) in laboratory.		
Course References:	Nelson and M 2. Harper's illus Daryl K. Gran 3. Biochemistry 4. Biochemistry and Lubert St	Aichael M. Cox trated biochemis mer, Peter A. M fourth edition b fifth edition by yrer llustrated review	emistry, fourth Edition by David L. stry 26 th edition by Robert K. Murray, ayes and Victor W. Rodwell by Donald Voet and Judith G. Voet Jermy M. Berg, John L. Tymoczko vs, fifth edition by Richard Harvey and

 6. Medical biochemistry 7. Biochemistry, third e Magazines and interr 	dition by U. Satya	edition by J. G. Salway narayana and U. Chakrapani	
Course topics (Theory)	Week	Learning Outcome	
Introduction to biochemistry	1	An introduction to biochemistry, why do we study biochemistry?	
Biomolecules and the cells	2	Understanding, importance, and objective of analytical chemistry	
Carbohydrates, monosaccharides, disaccharides, polysaccharides	3,4,5	Definition, types, classifications, structures, functions	
Amino acids, peptides, proteins, protein structures	6,7,8	Definition, types, classifications, structures, functions	
Lipids, classifications, simple, complex lipids	9,10,11	Definition, types, classifications, structures, functions	
Metabolism, catabolism, anabolism	12	Definition, types, classifications, functions, metabolic pathways	
Carbohydrate metabolism, glycolysis	13	Definition, types, classifications, metabolic pathways, functions	
Protein metabolism, synthesize	14	Definition, types, classifications, metabolic pathways, functions	
Lipid metabolism	15	Definition, types, classifications, metabolic pathways, functions	
Practical Topics	Week	Learning Outcome	
Introduction to the lab., biochemistry lab safety rules	1		
Qualitative tests for carbohydrates	2, 3, 4	Molisch's test, Barfoed's test, Benedict's test, iodine test, hydrolysis of starch	
Qualitative tests for proteins	5,6,7	Biuret's test, Ninhydrin test, Xanthoproteic test, Millon's, etc.	
Qualitative tests for lipids	8,9,10	Solubility test, emulsification test, Liebermann – Burchard test	

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Quantitative determination of carbohydrates	11	
Quantitative determination of proteins	12	
Quantitative determinations of lipids	13	

Questions Example Design (theoretical and practical exam):

All of the activities provided in the workload section are considered when awarding you a grade for this course. In order to pass this course, you will need to earn a 60% or higher on the final exam. Your score on the exam will be calculated as soon as you complete it. If you do not pass the exam on your first try, you may take it again in the second trial.

- Type of the exam (composition and multiple choice)
- Exam's duration (for example one hour)
- The number of the questions: at least four questions. The marks distributed evenly throughout.

The answer should contain preface, main contents and conclusion.

I- *Compositional:* In this type of exam the questions usually starts with Explain how, What are the reasons for...?, Why...?, How....?

Example:

- 1- What are the major causes of diseases that influence biochemical processes in cell or body? Write them down with one example for each.
- 2- What are the elements of life? Why carbon is considered as a unique element of life?
- 3- Draw the following table on your answer sheet, then complete the numbered cells with correct answers:

NAME OF TEST	SAMPLE	OBSERVATION	RESULT	REASON
Biuret test	1	2	Positive	3
4	Starch	5	6	polysaccharide
7	8	Red ppt.	Positive	9
Emulsification	10	11	Negative	12
13	Alanine	14	15	Amino acid

II- Multiple choices:

In this type of exam there will be a number of phrases next or below a statement, students will match the correct phrase.

Extra notes:
External Evaluator