Para-Medical Program	
Specialization	المهارات المسانده
Course Number	020800161
Course Title	الكيمياء الحيويه
Credit Hours	(2)
Theoretical Hours	(2)
Practical Hours	(0)

## **Course description**

Biochemistry coures introduces fundemetal knowledge about the structure and properties of biomolecules which constitute the framework of cells and tissues of the human body. These biochemicals are required for the completion of metabolic activities and biochemical processes which maintain and support life.

## **Course Objectives:**

1- Present essential information about biomolecules of life including

:Carbohydrates,Lipids,Proteinsand Enzymes,Nucleic Cids & Vitamins.

2-Learning about the chemical and physical properties of them and their classification.

3-Gain knowledge and experience about their characterization.

4-Undestand the biochemica basis of some metabolic diseases.

5-Relation between levels of biomolecules in the human body and diseases.

6-Explain some reactions of biomolecules and daily life work.

7-Differentiation and interaction of these biomolecules .

## **General Description**

Unit Number	Unit Name	Unit Content	Time
			Required
1	Introduction	* Introduction to Biochemistry	
		* Functional Groups in Biochemistry	
2	Carbohydrates	*Definition & General Properties	
	(Saccharides)	*Occurrence	
	,	* Biological Significance	
		* <u>Classification</u> :	
		1- Monosaccharides:	
		*Types	
		*Physical and Chemical Properties	
		* Biological Derivatives of Monosaccharides	

		2- Disaccharides: Types	
		3- Oligosaccharides	
		4-Polysaccharides:Types	
3	Lipids(Fats)	* Definition & General Properties	
		*Occurrence	
		* Biological Significance	
		* Classification of Lipids:	
		A- According to Structural Components:	
		a-Simple Lipids:Definition & Examples	
		b- Compound Lipids :Definition & Examples	
		c- Derived Lipids :Definition & Examples	
		B- According to Function:Storage &	
		Structural Lipids	
		* Fatty Acids : Types:	
		Saturated and Unsaturated Fatty Acids	
		:Definition & Examples	
		Characteristics of Fatty Acids:1-	
		Saponification	
		2- Hydrogenation of Oil	
		*Saponification	
		Number	
		* Iodine Number	
		* Acid Number	
4	Proteins	*Definition & General Properties	
		* Amino Acids : Physical & Chemical	
		Properties	
		of	
		Amino Acids	
		* Classification & Types of Amino	
		Acids:	
		A- Chemical Classification: Neutral,	
		Basic & Acidic	
		Amino Acids	
		B-Biological Classification: Essential	
		& Non	
		Essential Amino Acids	
		C- Metabolic Classification:Ketogenic &	
		Glucogenic Amino Acids	
		* Peptides : Definition & Classification:	
		a- Monopeptides	
		b- Oligopeptides	
		a Valumentidas	
		<ul><li>c- Polypeptides</li><li>* Peptides of Biological Importance:</li></ul>	

		Glutathione, Oxytocin, Vasopressin(Antidi uretic Hormone), Insulin & Glucagon * Types of Bonds in Proteins:Peptides, Disulfide, Hydrogen, Hydrophobic& Elctrostatic Bonds & van der Waals Forces * Proteins: <u>Classification</u> A- According to Shape : Fibrous & Globular B- According to Biological Functions :Catalytic, Transport, Contractile, Proiectiv e, Storage, MechanicalmRegulatory& Receptor Functions * Structure:Primary, Secondary, Tertiary and Quaternary Structures : Definition & Examples * Enzymes :Definition & General Properties A- <u>Classifications of Enzymes</u> B- Specficity C-Factors Affecting Enzyme Activity D-Coenzymes E- Cofactors F-Inhibitors	
5	Nucleic Acids	Definition & Types A- Functions &Chemical Compositions B- Nucleosides C- Nucleotides D- Transcription E- Translation	

6 Vitamin	Definition & Classification   A-Fat Soluble Vitamins:Definition, Examples   ,Daily Requirement & Clinical Manifistations   of Deficiencies   B-Water Soluble Vitamins: Definition,   Examples ,Daily Requirement & Clinical   Manifistations of Deficiencies	
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## **References:**

1-Biochemistry, A Short Course.2<sup>nd</sup> Edition, 2015.Fatima Mahmoud Al- Nashash.Al-Mojtama Al-Arabi Puplication, Amman.

2-Introduction to Biochemistry.1st Edition,2007.Samira Ghuneim.Dar Yafa Al-Elmia,Amman.

3- Nelson, D. L. & Cox, M. M. Lehninger Principles of Biochemistry. Freeman, 6th edition, 2013

4- Voet, D., Voet, J. G. & Pratt, C. W. Principles of Biochemistry. Wiley, 4th edition, 2013.

5- Berg, J. M., Tymoczko, J. L. and Stryer, L. Biochemistry. Freeman, 7th edition, 2011