





بسم الله الرحمن الرحيم



King Saud University
College of Science
Department of Biochemistry



General Biochemistry (BCH 202)

Chapter 1
Course content

## BCH 202 General Biochemistry

Course Symbol & No.

Credit Hours

Prerequisite

Class schedule

Class location

Examinations

: BCH 302

: 4 (3+1)

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: Sunday, Tuesday, Thursday

11:00 am to 11:50 am.

: 1A39 building No. 5

: Continuous Assessment Tests (CAT)

- First (15 Marks) Sun, 00/00/1441h 00/00/2019
- Second (20Marks) Tues, 00/00/1441h 00/00/2019
- Practical (25Marks)
- Final (40 Marks)

## Course Objectives

- To familiarize students with the basic biochemical knowledge necessary to meet the institutional objectives and goals for general biochemistry, like:
  - i. building blocks of cellular components
  - ii. monosaccharides, oligosaccharides and polysaccharides,
  - iii. lipids, enzymes, co-enzymes, vitamins,
  - iv. nucleic acids and
  - v. Introduction to general metabolic pathways of different macromolecules

Topic	No of Weeks	Lectures
Introduction Living matter Cell, Functional groups	1	2-4
<ul> <li>Carbohydrates:</li> <li>Function and classification:</li> <li>Monosaccharides structure, epimers, optical activity, solubility, cyclic structure, anomers, reducing sugars, monosaccharide derivatives.</li> <li>Functions of glucose, fructose and galactose</li> <li>Reactions of simple sugars</li> </ul>	1.33	5-8
<ul> <li>Glycosidic bonds (Types and structure)</li> <li>oligosaccharides: structure of disaccharides (e.g. maltose, lactose, sucrose),</li> <li>structure of trisaccharides</li> <li>polysaccharides: classification, structure and Function.</li> <li>Storage polysaccharides: starch. glycogen</li> <li>Structural Polysaccharides:, cellulose, chitin,</li> </ul>	1.33	9-12
• Functional polysaccharides: glycosaminoglycans and heparin. Glycoproteins and there functions: adhesion immunology, recognition Introduction to sugar metabolism	1.33	13-15

Topic	No of Weeks	Lectures
<ul> <li>Lipids:</li> <li>Definition, function, fatty acids, classification:</li> <li>-simple lipids: structure and function (TAG, waxes)</li> </ul>	1.33	16-19
-compound lipids: structure and function (phospholipids, sphingolipids) -derived lipids: structure and function (cholesterol, bile acids) Lipoproteins, micelle, membrane structure.		
<ul> <li>Glycerophospholipids (classifications, types&amp; function)</li> <li>Sphingolipids (classifications, types&amp; function)</li> <li>Triglycerides</li> <li>Steroids (structure, properties, &amp; functions; cholesterol, terpenes, vitamins&amp; steroid hormones)</li> </ul>	1.33	20-23
<ul> <li>Lipoproteins</li> <li>Introduction to biomembranes and adipocytes         Assembly of lipid molecules (membrane and adipose tissue)         Fluid mosaic model and types of membrane proteins         Fat storage &amp; mobilization in adipose tissue     </li> </ul>	0.66	24-25 26-28
Introduction to lipid metabolism	0.33	29

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	Topic	No of	Lectur			
		Weeks	es			
	• Nucleic acids:	WEERS				
	Structure of a nucleotide,					
	- types of nitrogen bases,	0.66	30-31			
	- structure of nucleosides					
	- nomenclature of nucleosides and nucleotides,					
	- phosphodiester bonds,					
	- properties of nitrogen bases,					
	- Roles of functional nucleotides					
	- Nucleotides derivatives ( NAD, NADP, FAD, FMN, c AMP, c GMP)	0.66	32-33			
	rucicotides derivatives (1912), 1912, 1912, 1911, yearning e Givir)	0.00	رر -ر			
	Over view of DNA and RNA.					
	- DNA primary structure: Description and orientation of bonds.	1.66	34-38			
	- RNA: Types, role and structure.					
	- Secondary structure of DNA (double helix)					
	- Double helix properties, base pairing, reading, stabilizing forces.					
	- DNA denaturation : significance and factors					
	- Tertiary structure of DNA (relaxed, coiled and associated proteins; histones,					
	protamines).					
	Genetic code, exon and introns: Gene, genome and chromosome					
	Introduction to replication, transcription and translation and important enzymes					
	Introduction to:	1.33	39-42			
	Vitamins,		<i></i>			
	Co-enzymes,					
	Heme and minerals					
	Hormones					

## Books

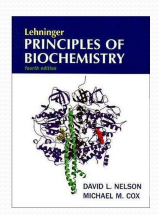
• Lehninger: Principles of Biochemistry

by DL. Nelson and MI. Cox (latest edition)

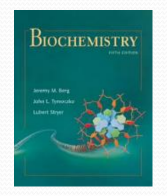
Biochemistry

by D. Voet and J. Voet (latest edition)

Biochemistry by Stryer (latest edition)







## The Practical part of BCH 202

Topic	No of Weeks	(hour)
Safety in the laboratory	1	2
Tutorial on writing experiment reports and introduction to the most commonly used instruments in biochemistry	1	2
Buffer: titration of a weak acid, pH, pKa and buffer capacity	1	2
Determination of total of carbohydrates	1	2
Hydrolysis of amylose and quantitative estimation of glucose	1	2
General characterization and qualitative tests for lipids	1	2
Determination of the iodine number of fat	1	2
DNA characterization, absorption spectrum, 260/280 ratio, reaction with diphenylamine (Quantitative), and measuring DNA melting	2	4
RNA characterization, absorption spectrum, 260/280 ratio, reaction with Orcinol (Quantitative)	2	4