Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

2024

# Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

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## **Concepts and terminology:**

<u>Academic Program Description</u>: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

**Course Description:** Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

**<u>Program Vision</u>**: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

**<u>Program Mission</u>**: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

**<u>Program Objectives</u>**: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum Structure</u>: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

**Learning Outcomes:** A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

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#### Academic Program Description Form

University Name: .....Al-Nahrain University...... Faculty/Institute: ......Pharmacy...... Scientific Department: .....Clinical Laboratory Science..... Final Certificate Name: .....Bachelor ...... Academic System: ... Courses ...... Description Preparation Date: 2023-2024 File Completion Date: 2024

Signature: Head of Department Name: As. Lec. Date: Ray Mag H. Hammode

11 Signature:

Scientific Associate Name: Date: Rafel Statech

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department: Date:

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Signature:

Approval of the Dean 120 f. Dr. Huyder B. Salis

#### 1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

#### 2. **Program Mission**

Program mission is written here as stated in the university's catalogue and website.

#### 3. Program Objectives

General statements describing what the program or institution intends to achieve.

#### 4. Program Accreditation

Does the program have program accreditation? And from which agency?

#### 5. Other external influences

Is there a sponsor for the program?

6. Program Struct	6. Program Structure										
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*							
Institution	23	54		Basic							
Requirements											
College Requirements	1 (Baath Party crimes)	2		Basic							
Department											
Requirements											
Summer Training	NO										
Other											

\* This can include notes whether the course is basic or optional.

7. Program Description						
Year/Level	/Level Course Code Course Name		Credit Hours			
			Theory	Lab.		
First stage/ First semester		Human biology	2	2		
First stage/ First semester		Mathematic and Biostatistics	3			
First stage/ First semester		Computer science		2		
First stage/ First semester		English Language	1			
First stage/ First semester		Human Right & Democracy	2			
First stage/ Second semester		Medical physics	2	2		
First stage/ Second semester		Histology	2	2		
First stage/ Second semester		Human Anatomy	1	2		
First stage/ Second semester		Computer Science	2			
First stage/ Second semester		New Headway Plus	1			
First stage/ First semester		Medical Microbiology I	3	2		
Second stage/ First semester		Computer Science		2		
Second stage/ First semester		Baath Party crimes	2			
second stage / Second		Medical Microbiology II	3	2		
semester						
Second stage/ Second		Computer Science		2		
semester						
Second stage/ Second		Democracy	1			
semester						
Second stage/ Second		Arabic Language	2			
semester						
Third stage/ First semester		Biochemistry I	3	2		
Third stage/ First semester		Pathophysiology	3	2		
Third stage/ Second semester		Biochemistry II	3	2		
Fourth stage/ First semester		Public Health	2			
Fourth stage/ Second		New Headway Plus	2			
semester				~		
Fifth stage/ First semester		Clinical Laboratory	3	2		
Fifth stage/ Second semester		Clinical Laboratory	4			
		Training				

## 8. Expected learning outcomes of the program

#### Knowledge

Knowledge							
Learning Outcomes 1 (A 1 - A 2)	Learning Outcomes Statement 1 (A 3 - A 4)						
-Human Biology: The study of the composition of the	-Human Biology: The student will be able to describe						
human body, types of cell structures, types of tissues,	the composition of the human body, body structure and						
bones, skeleton, joints and muscles as well as nutrition.	function, human genetics and chromosome division.						
- Human anatomy: The study of the digestive system,	- Human Anatomy: Understanding and clarifying the						
circulatory system, lymphatic system, respiratory	study of the various organs in the chest and abdominal						
system, urinary system, reproductive system, endocrine	cavities.						
system, nervous system, skin	- <b>Histology</b> : The student is familiar with the histological						
-Histology: It is concerned with the study of the tissue	description of the human body.						
structure of the human body and aims primarily to give	-English language: Developing students' linguistic and						
the student a basis for advanced study in the field of	communication skills through the latest technical means.						
health care, physiology.	-Human Rights and Democracy: Enabling students to						
-English Language: Providing students with	understand the importance of education and its role in						
comprehensive knowledge of the English language,	spreading the culture of human rights and democracy in						
literature, linguistics and translation.	building a civilized society.						
-Human Rights and Democracy: Increasing the	-Computer Science: It gives students the ability to deal						
student's knowledge of the theoretical aspect and	with the concept of computer science, and emphasizes						
historical development of the subject Human Rights	the knowledge, skills, and ability to apply software work						
and Democracy	professionally in the medical field.						
-Computer Science: Introduction to the basic concept	-Mathematics and Statistics: Emphasizes the						
of computer science and information technology.	knowledge and skills required to efficiently perform the						
-Mathematics and Statistics: Knowledge about the	duties and responsibilities of a pharmacist in the field of						
basic concept of mathematics and applications of	biostatistics.						
biostatistics in the medical field.	-Medical Physics: Introducing the basic concept of						
-Medical Physics: Introducing the basic concept of	medical physics and its applications in the medical and						
medical physics and its applications in the medical and	pharmaceutical field.						
pharmaceutical field.	- Medical Microbiology: understanding the topics of						
-Medical Microbiology: Medical bacteriology is	bacterial, viral, and parasitic diseases, as well as						
concerned with knowing the different types of bacteria,	introducing the most important immunological concepts,						
the shape and name of all microorganisms, parts of the	such as understanding the mechanism of action of the						
microscope and how it can be used to diagnose	immune system and the most important diseases resulting						
different types of bacteria, and classifying bacteria	from excessive or decreased immune response.						
according to their livelihood, for example, into aerobic	- Crimes of the defunct Baath Party: Study of the						
and non-aerobic and according to their bacillary shape.	social and psychological effects that resulted from						
And spherical, as well as according to its interaction	genocides and human rights violations						
with the dye, such as gram-negative and gram-positive,	-Democracy: Clarifying the application of the						
how to grow bacteria in the media, and how to sterilize	democratic system helps exclude dictatorial regimes in						
and laboratory diagnosis.	societies						
-Crimes of the defunct Baath Party: Defining the	-Arabic language: It gives the student the ability to love						
nature of the political system that the Baath Party	reading and reading books						
worked to form and analyzing documents related to	It develops their linguistic wealth and increases their						
Baath crimes	culture						
- <b>Democracy:</b> protecting public freedoms of all kinds	-Biochemistry: Following developments in techniques						
and human rights, achieving equality among all citizens	used in clinical chemistry as well as in molecular						
when achieving their interests, and taking their	diagnosis, understanding the basis of biochemistry,						
opinions into account without biasing anyone.	detecting many biomolecules using different biochemical						
-Arabic language: developing the student's linguistic	methods, knowledge of the fields of laboratory analysis						
vocabulary by providing him with new vocabulary and	provides students with the knowledge, skills and efforts						
expressions and providing the student with many	required to work in diagnosing diseases through						
words, complex sentences, and methods.	Laboratory tests.						

-**Biochemistry:** Explains the specificity of enzymes, the chemistry involved in enzyme work, and how the process of glucose metabolism occurs, which ultimately leads to the generation of large amounts of energy. It is interested in studying bioenergy, the role of ATP, the importance of carbohydrates and their metabolism, and the importance of Fats and their metabolism, amino acids, proteins and their metabolism, and plasma proteins. And the diversity of the work of the endocrine system and hormones, nucleotide metabolism, DNA structure, and the process of transcription and translation.

- **Pathophysiology**: Describes the basic concepts of diseases at the cellular level related to infection, the body's defense mechanism from diseases, mutations, and cellular reproduction. It presents an outline of the basic pathological factors that affect the disease process. It describes the effect of abnormal functions on the organs associated with the disease process of the target body systems. It describes the clinical manifestations associated with diseased organs. - **Public Health:** This program allows students to understand the principles of public health and the art of preventing disease, promoting health, and prolonging life, through an organized community effort. - Clinical chemistry: studies the required laboratory tests and interprets the results, disorders of cellular carbohydrate metabolism, disorders of plasma fats and lipoproteins, liver function tests, disorders of kidney

function, and plasma enzymes in diagnosis. Hypothalamus and pituitary gland. Adrenal . Reproductive system. Pregnancy and infertility. Thyroid function tests. Plasma proteins.

- **Clinical laboratory training:** aims to learn how to conduct different types of analyses, discuss the results, and write clinical reports according to data obtained from the evaluation. Training includes hematology, parasitology, bacteriology, biochemistry, quality control, immunology, serology, virology, general urine examination, sterilization, and blood sampling. -Pathophysiology: Understanding the principle of living cell therapy that has the ability to repair damaged pathways, renew the immune system, and restore health to many living with chronic disease and damaged tissues by diagnosing diseases by detecting causative factors. -Public Health: This program allows students to understand the principles of public health and the art of preventing disease, promoting health, and prolonging life, through an organized community effort.

- **Clinical Chemistry:** Following developments in techniques used in clinical chemistry as well as in molecular diagnosis and detection of many biomolecules using different biochemical methods and then applying them to clinical cases in the interest of improving outcomes and experiences for patients.

- **Clinical laboratory training:** knowledge in the fields of laboratory analysis

It provides students with the knowledge, skills, and efforts required to work in diagnosing diseases through laboratory tests in the hospital.

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Learning Outcomes 2 (B 1)	Learning Outcomes Statement 2 (B 2)				
-The concept of studying and describing the composition of the human body cellular, histologically	-The skill of describing the composition of the human body.				
and anatomically.	-Skill in conducting biostatistics applications in the				
-Basic mathematics concept and application of biostatistics in the medical field.	medical field. -Skill in applications of medical physics in the field of				
-The concept of basic medical physics and its	pharmacy.				
applications in the field of pharmacy. -The concept of programming and computers and its	-Skill in computer applications in the medical field. -The skill of acquiring English for communication.				
applications in the field of information technology.	-The skill of correct use in gaining freedom to express				
	one's opinion.				

<ul> <li>The concept of the English language and internal and external linguistic communication.</li> <li>The concept of democracy, freedoms and expression of opinion.</li> <li>The concept of medical microbiology and drug treatments to treat bacterial, viral and parasitic diseases, as well as introducing the most important immunological concepts, such as understanding the mechanism of action of the immune system and the most important diseases resulting from excessive or decreased immune response.</li> <li>The concept of developing the student's linguistic vocabulary in the Arabic language.</li> <li>Knowledge of the nature of biochemistry within the body including basic substances such as carbohydrates, fats, amino acids and protein. Study and detect these substances in terms of their increase and decrease in sick people.</li> <li>The concept of pathology and the principle of treating a living cell that has the ability to repair damaged pathways, rejuvenate the immune system, and restore health to many living with chronic disease and damaged tissue.</li> <li>The concept of public health and the efforts required to work in diagnosing diseases through awareness,</li> </ul>	<ul> <li>The skill of using appropriate antibiotics to treat bacteria, viruses, or parasites according to the laboratory result report.</li> <li>The skill of the student acquiring a culture of love for reading and accompanying books.</li> <li>Skill in detecting many biomolecules using different biochemical methods.</li> <li>The skill of living cell therapy has the ability to repair damaged pathways, rejuvenate the immune system, and restore health to many living with chronic disease and damaged tissue.</li> <li>Awareness, laboratory and hospital testing skills to conduct special care for patients.</li> <li>The skill of acquiring knowledge in the fields of clinical techniques and laboratory analyzes to diagnose diseases.</li> </ul>
-The concept of developments in the techniques used in clinical chemistry and knowledge in the fields of laboratory analysis and diagnosis of diseases by detecting the factors that cause them	
detecting the factors that cause them.	Learning Outcomes Statement 2 (P. 4)
Learning Outcomes 3 (B 3) Listening skill - practical skill - research skill	Learning Outcomes Statement 3 (B 4) The skill of working in a private pharmacy - the skill of working in a hospital - the skill of decision-making - the skill of leadership
Ethics	
Learning Outcomes 4 (C 1)	Learning Outcomes Statement 4 (C 2)
Enabling students with management, organization, and communication skills for the purpose of accessing advanced technology in all areas of clinical science.	Make students able to use critical thinking, translation, explanation and evaluation in problem-solving methods.
Learning Outcomes 5 (C 3)	Learning Outcomes Statement 5 (C 4)
Students have the opportunity and encouragement to undertake professionally relevant qualifications.	Students are able to reflect on their own professional development.

#### 9. Teaching and Learning Strategies

- 1- Lectures ( questions and discussion )
- 2- Laboratory skills
- 3- White board
- 4- Interactive electronic board
- 5- Seminars
- 6- Homework
- 7- Unknown experiments
- 8- Case study

## 10. Evaluation methods

- Theoretical exam
- Practical exam
- Classroom activities
- Homework
- Oral discussions
- Reports
- Auditing skills
- Personality reflection

## 11. Faculty

#### **Faculty Members**

Academic Rank			Special Requirements/Skills (if applicable) <mark>Scientific</mark> activities of the branch <u>2023–2024</u>	Number of the teaching staff			
	General	Special		Staff	Lecturer		
				20	2		
1- أ.م.د. شيماء حسين حمودي	Biotechnology	Biotechnology	<ul> <li>1- Workshop (Principles and basics of the Excel program and the examination committee's Excel sheet)</li> <li>2- Workshop (mechanism of work of the examination committee)</li> </ul>	Staff			

2-أ.م.د. رفل شكيب عبد الوهاب	Biotechnology	Biotechnology		Staff
3-أ.د. نادرة سلمان محمد	Biology	Microbiology		Staff
4-أ.د. فريال هاشم رضا	Clinical Biochemistry	Clinical Biochemistry		Staff
5-أ.م.د. امال اسماعيل ابراهيم	Clinical Biochemistry	Clinical Biochemistry		Staff
6-م.د. حوراء هاشم اسماعیل	Physics	Physics		Staff
7-م.د. نور عادل عبود	Microbiology	Microbiology	Workshop (Application of Nanotechnology in medical field)	Staff
8-م.د. ز هراء عبد الحسين خز عل	Arabic Language	Language	Workshop (Linguistic Correction of "Arabic Words Commonly Misused")	Staff
9-م.د. حوراء حسين كاظم	Physics	Physics		Staff
10-م.د. رسل عدنان حيدر	Physics	Physics		Staff
11-أ. علا عبد الغفور محمد صالح	English Language	English Language and literature		Staff
12-أ.م. زينه سيف الدين محمد	Biotechnology	Biotechnology		Staff
13-م.م رغد كاظم عبيد	Microbiology	Microbiology		Staff
14-م.م رفل نزار طه	Microbiology	Microbiology		Staff
15-م.م روان حازم عبد الحسين	Histology and Embryos	Histology and Embryos		Staff
16-م.م فرح انور سعيد	Applied Mathematics	Applied Mathematics	<ul> <li>1- Workshop (Principles and basics of the Excel program and the examination committee's Excel sheet)</li> <li>2- Workshop (Skills for dealing with Excel professionally)</li> <li>3- Training course (Statistical analysis of</li> </ul>	Staff

			data using the SPSS program)		
17-م.م غفران محمد مجيد	Chemistry	Chemistry		Staff	
18-م.م ونام فاضل حسين	Chemistry	Chemistry		Staff	
19-م.م حيدر عامر عبدالله	Public Law	Public Law		Staff	
20-م.د. قيس عامر عبد الامير	Pathology	Hematology		Total placement (year)	
<b>۔ م.د. باسم محمد جواد</b>	Pathology	Pathology			Lecturer
ا.د. حيدر عبد الرسول	Anatomy	Anatomy			Lecturer

## **Professional Development**

#### Mentoring new faculty members

1- The branch head follows up on new teachers by entering the classroom during the lecture

2- Guidance in developing teaching skills

- 3- Encouraging the development of research skills
- 4- Encouraging the development of leadership skills
- 5- Guidance in developing practical skills
- 6- Encouraging decision-making skill

#### Professional development of faculty members

- Developing the performance and skills of teaching staff in accordance with the latest developments in teaching in the clinical laboratory fields to ensure that the branch continues on the correct scientific path.

- Raising the scientific level of scientific research and participating in scientific conferences and seminars.

- Encouraging the scientific and cultural activity of the teaching staff in the branch.

#### 12. Acceptance Criterion

(Central admission to the Ministry of Higher Education and Scientific Research / Iraq / according to the student's grades)

## 13. The most important sources of information about the program

14. Program Development Plan

Syllabus development plan by adding or updating a Syllabus

						Rom	uirod	nrogr	am I a	arnin	g outcon	nos			
Year/Level Course Code	Course Name Basic or		Knov	vledge		Neq	Skills			<u>ai iiii</u>	Ethics				
	Coue		optional	A1	A2	A3	A4	B1	B2	<b>B3</b>	<b>B4</b>	C1	C2	C3	<b>C4</b>
First year/ First		Human biology	Basic											Х	Х
semester		Computer science	Basic								Х		Х	Х	Х
		Mathematic &biostatistics	Basic		$\checkmark$					$\checkmark$	Х			Х	Х
		English Language	Basic								Х	Х		Х	Х
		Human Rights and Democracy	Basic		$\checkmark$			V		$\checkmark$	Х	X		Х	Х
First year / Second		Human Anatomy	Basic											Х	Х
semester		Computer science	Basic								Х	$\checkmark$	Х	Х	Х
		Medical physics	Basic								Х	$\checkmark$		Х	Х
		Histology	Basic											Х	Х
		New Headway Plus	Basic								Х	Х		Х	Х
Second year/ First		Medical Microbiology I	Basic											Х	Х
semester		Computer science	Basic		$\checkmark$						Х		X	Х	Х
		Baath Party crimes	Basic								Х	X		Х	Х

Second year/ Second	Medical Microbiology II	Basic							 			X	Х
semester	Computer science	Basic				$\checkmark$			 Х		Х	Х	Х
	Democracy	Basic	$\checkmark$	$\checkmark$	$\checkmark$				 Х	X		X	Х
	Arabic Language	Basic						$\checkmark$	 Х	X		X	Х
Third year/ First	Biochemistry I	Basic							 			Х	Х
semester	Pathophysiology	Basic		$\checkmark$	$\checkmark$			$\checkmark$	 			X	Х
Third year/ Second semester	Biochemistry II	Basic	$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$	 V			X	Х
Fourth year/ First semester	Public Health	Basic	V	V	V			$\checkmark$	 V		V	X	Х
Fourth year/ Second semester	New Headway Plus	Basic	V		V		V		 Х	X	V	Х	Х
Fifth year/ First semester	Clinical Chemistry	Basic	V		$\checkmark$			$\checkmark$	 		V	X	Х
Fifth year/ Second semester	Clinical Laboratory training	Basic	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	 $\checkmark$			X	Х

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

1. Course Name: Human Biology

2. Course Code:

3. Semester / Year: First Semester/First Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: First Year

6. Number of Credit Hours (2 theory 2 Lab.) / Number of Units (3)

7. Course administrator's name (mention all, if more than one name)								
<u>nadira@nahrainuniv.edu.iq</u> : Email	(Theory)	Name: ا.د. نادرة سلمان محمد						
<u>dr.rafal.shakeeb@nahrainuniv.edu.iq</u> : Email	(Theory)	Name: ا.م.د. رفل شکیب عبد الوهاب						
<u>zeina.saif@nahrainuniv.edu.iq</u> : Email	(Lab.)	Name: ا.م. زينه سيف الدين محمد						

- To study the composition of human body, types of cell structures, types of tissues, bone, skeleton, joints and muscle as well as nutrition.
- Human biology also explains in details different body systems.
- At the end of the course, the student should be able to describe the composition of human body, body systems function, Immunity, Blood and Disease.
- Human genetics such as the Mendelian inheritance, division of chromosomes, and terms such as allele, locus, homo and heterozygous.

9. Teaching	9. Teaching and Learning Strategies					
Strategy	<ol> <li>1- Theoretical lectures</li> <li>2- Practical laboratory skills: Presentation of sample slides for examination and diagnosis under an optical microscope</li> <li>3- Whiteboard</li> <li>4- Interactive electronic whiteboard</li> <li>5- Seminars (questions and discussion)</li> <li>6- Homework</li> </ol>					

Week Hou		Unit or subject name	Required Learning Outcomes	-	Evaluation method			
1	4	Introduction and basic principles of human biology	Introduction and basic principles of human biology -Cell: Structure, properties and classification	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> </ol>	Theory Exam Lab. Exam Quiz Class effectiveness			
2	4	Tissues	Tissues: Structures; properties; classification and function Epithelium and Connective Tissues	Fissues: Structures; properties;=classification and function				
3	4	Nutrition	Nutrition	=	=			
4	4	Digestive System	Digestive System (Mouth, Esophagus, Stomach)					
5	4	Digestive System	Digest System (intestine)	=				
6	4	Circulatory System	Circulatory System; Blood	=	=			
7			Mid-Term Exam					
8	4	Inflammation	Inflammation	=	=			
9	4	Immunity	Immunity and the blood Immunity to disease	=	=			
10	4	Excretory System	Excretory System	=	=			
11	4	Chromosomes	Human Chromosomes -Chromosomes Variations	=	=			
12	4	Genetics	Human genetics Semi–Lethal genes	=	=			
13	4	Reproduction system	Reproduction system, male and female	=	=			
14	4	Skin	Skin	=	=			
15	4	Respiration	Respiration system	=	=			
			Final Exam					

The final exam degree is 60% theoretical only Final degree 100%

12. Learning and Teaching Resources						
Required textbooks (curricular books,	Reference book: Johnks and Lnglis (eds.),					
any)	Text Book of Human Biology, 3rd Ed.					
Main references (sources)	Reference book: Johnks and Lnglis (eds.),					
	Text Book of Human Biology, 3rd Ed.					
Recommended books and references	Reference book: Johnks and Lnglis (eds.),					
(scientific journals, reports)	Text Book of Human Biology, 3rd Ed.					
	-Manual for Practical Lab. Adopted by the					
	Department					
Electronic References, Websites	Scientific movies					

1. Course Name: Mathematics and Biostatistics

2. Course Code:

3. Semester / Year: First Semester/First Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: First Year

6. Number of Credit Hours (3 theory) / Number of Units (3)

7. Course administrator's name (mention all, if more than one name) <u>hawra.husain@nahrainuniv.edu.iq</u> : Email : م.د. حوراء حسين كاظم Name: م.م فرح انور سعيد : Name: م.م فرح انور سعيد : Name

- To provide students with the ability to deal with the concepts of Mathematics and Statistics, emphasize the knowledge and skills required to efficiently discharge the duties and responsibilities of the pharmacist.
- The course deals with the concepts of basic Mathematics and the application of Biostatistics in medical field.
- Upon the completion of the course, students will be able to understand the applications of statistics in medical field.

9. Teach	ng and Learning Strategies
Strategy	<ol> <li>Theoretical lectures</li> <li>Whiteboard</li> <li>Interactive electronic whiteboard</li> <li>Seminars (questions and discussion)</li> <li>Homework</li> </ol>

Week Hours Unit or subject name			Required Learning Outcomes	Learning method	Evaluation method
1	3 Mathematics Mathematics: General conce coordinate and graph in plan inequality; absolute value or magnitude; function and the graphs			1- Lectures ( questions and discussion )Theory Qu Qu2- Interactive electronic boardCla effection	
2	3	slope and equation for lines	Displacement function; slope and equation for lines	=	=
3	5	Limits and continuity	Limits and continuity: Limits; theorem of limits; limit involving infinity; continuity; continuity conditions	=	=
4	3	Derivatives	Derivatives: Line tangent and derivatives; differentiation rules; Derivative of trigonometric function; practice exercises	=	
5	3	Integration	Integration: Indefinite integrals; rules for indefinite integrals; integration formulas for basic trigonometric function	=	=
6	3	Integration	Definite integrals; properties of definite integrals; practice exercises	=	=
7	3	Biostatistics	Biostatistics: General concepts of statistics; statistical methods; statistical theory ; applied statistics; statistical operations	=	=
8			Mid-Term Exam		
9	3	Probability concepts	Probability concepts: Properties of probability; Set theory and set notation (basic notation); counting techniques permutations and combinations;		
10	3	Probability concepts	calculating the probability of an events; probability distribution of discrete variable; binomial distribution, Poisson distribution; continues probability	=	=
11	3	Central tendency	The concept of central tendency: the sample mean and the population mean. SMA	=	=

12	3	Deviation and	Deviation and variation: Deviation;	=	=
		variation	dispersion and variability; standard		
			deviation and variance; coefficient		
			of variations; standard error;		
			correlation analysis; (regression		
			model and sample regression		
			equation); application of statistic in		
			medical field; review questions and		
			exercises		
13	3	Statistics tests	T-test, Z-test, Chi-test and Anova	=	=
14	3	Application of	Application of statistics in the	=	=
		statistics	medical field. Review questions and		
			exercises		
			Final Exam		

#### 11. Course Evaluation

Annual pursuit degree 30%, theoretical exam \*(30% mid-course exam + daily exams) The final exam degree is 70% theoretical Final degree 100%

#### 12. Learning and Teaching Resources books, 1. Finny RI, Thomas GB (Eds.); Calculus and Required textbooks (curricular Analytical Geometry. any) 2. Daniel WW (ED.), Foundation for Analysis in the Health Science, 4th ed. 1. Finny RI, Thomas GB (Eds.); Calculus and Main references (sources) Analytical Geometry. 2. Daniel WW (ED.), Foundation for Analysis in the Health Science, 4th ed. 1. Finny RI, Thomas GB (Eds.); Calculus and Recommended books and references Analytical Geometry. (scientific journals, reports...) 2. Daniel WW (ED.), Foundation for Analysis in the Health Science, 4th ed. Scientific movies Electronic References, Websites

1. Course Name: English Language

2. Course Code:

3. Semester / Year: First Semester/First Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: First Year

6. Number of Credit Hours (1 theory) / Number of Units (1)

7. Course administrator's name (mention all, if more than one name) <u>dr.olaa.abdulghafoor@nahrainuniv.edu.ig</u>: Email أ. علا عبد الغفور محمد صالح Name

- Developing students' linguistic and communication skills through the latest technical means
- Providing students with comprehensive knowledge of English language, literature, linguistics and translation
- Encouraging dialogue, understanding and communication between cultures internally and externally for the purpose of providing distinguished graduates to serve society
- 9. Teaching and Learning Strategies

Strategy	1- Theoretical lectures
	2- Whiteboard
	3- Interactive electronic whiteboard
	4- Seminars (questions and discussion)
	5- Homework
L	

Pequired Learning Learning method Evoluction						
Veek	Hours	Unit or subject name	Required Lear Outcome	-	Learning method	Evaluation method
1		~	Family and friends stue book	dents	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> </ol>	Theory Exam Quiz Class effectiveness
2		Family and friends work book	Family and friends wo	rk book	=	=
3		The way live students book	The way live students	book	=	=
4		The way live work book	The way live work boo	ok	=	=
5		Every day students book	Every day students boo	ok	=	=
6		Every day work book	Every day work book		=	=
7	1	Review	Review		=	=
8			Mid-Term Exam			
9		My favorites students book	My favorites students l	oook	=	=
10		My favorites work book	My favorites work boo	k	=	=
11		Where I live students book	Where I live students b	ook	=	=
12		Where I live work book	Where I live work boo	k	=	=
			Final Exam			
	11.C	ourse Evaluation				
Гhe fi	nal ex	suit degree 30%, th am degree is 70% t e 100%		*(30	% mid-course exam +	daily exams)
	12.Le	earning and Teac	ching Resources			
Required textbooks (curricular books, if any) John and Liz Soars					book Headway pl	
Main references (sources)				John and	r students book, work b l Liz Soars	
		ed books and r orts…)	references (scientific	-	r students book, work t l Liz Soars	book Headway pl
Juna	, יטף	ferences, Websites			scientific movies	

1. Course Name: Human Anatomy

2. Course Code:

3. Semester / Year: Second Semester/First Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: First Year

6. Number of Credit Hours (1 theory 2 Lab.) / Number of Units (2)

7. Course administrator's name (mention all, if more than one name)haiderabid@nahrainuniv.edu.ig(Theory and Lab.)ا.د. حيدر عبد الرسول (Theory and Lab.)

- To study the histological and anatomical structure of human body.
- It is meant primarily to give the student a foundation for advanced study in health care, physiology, pathology, and other fields related to health and fitness.
- At the end of the course, the student should be familiar with gross anatomical and the histological description of human body.

9. Tea	9. Teaching and Learning Strategies				
Strategy	<ol> <li>Theoretical lectures</li> <li>Practical laboratory skills</li> <li>Whiteboard</li> <li>Interactive electronic whiteboard</li> <li>Seminars (questions and discussion)</li> <li>Homework</li> </ol>				

		Unit or subject name	Required Learning Outcomes	_	Evaluation method		
1	3	system	<b>U</b> 1	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> </ol>	Theory Exam Lab. Exam Quiz Class effectiveness		
2	3		Urinary system: Structure of the kidney and nephron. Histology of the Nephron, Structure of the ureter, bladder & urethra	=			
3	3	system	Circulatory system: Structure of the cardiovascular system (Heart, Arteries, veins and capillaries) Structure of the lymphatic system.	Circulatory system: Structure of the = ardiovascular system (Heart, Arteries, veins and capillaries)			
4	3	tissue	Lymphoid tissue: Structure of the thymus gland, spleen, lymph nodes lymphoid nodule (MALT) and tonsils	=			
5	3	system	Digestive system: General structure of the digestive tract (GIT); oral cavity, mouth, esophagus, stomach; small intestine, large intestine, rectum, anus. Glands associated with the digestive tract (salivary gland, pancreas, liver and gall bladder.	=	=		
6			Mid-Term Exam				
7	3	Male reproductive system	productive structure of the testes. Excretory		=		
8	<b>3</b> Female Female reproductive system: = reproductive General structure of the ovary, system oviduct, uterus and vagina			=			
9	<b>3</b> Endocrine Endocrine system: General system Structure of the pituitary gland. General structure of the adrenal, thyroid, parathyroid, islet of Langerhans and pineal glands		=	=			
10	3	Nervous system	Nervous system: Central nervous system (CNS); Peripheral nervous system	=	=		
11	3	The skin	The skin: Structure of thick skin	=	=		

			and thin ski	n.			
12	3	Bone Tissues		es: histology of osseous	=	=	
				es and organs of the			
			skeletal sys				
13	3	Muscle Tissue		sue: classification of ue, structure and	=	=	
				f muscle tissue,			
			associated s	,			
			Final Exam	l			
11.0	Course	e Evaluation					
The f Final	*(20% mid-course exam + daily exams) The final exam degree is 60% theoretical only Final degree 100%						
12.L	12.Learning and Teaching Resources						
Requ any)	Required textbooks (curricular books Anatomy and Physiology: Student Study Guide. 4th By Seeley, Stephens & Tale.					Guide. 4th. Ed	
Main	Main references (sources)			Anatomy and Physiology: Student Study Guide. 4th. Ed By Seeley, Stephens & Tale.			
Reco	Recommended books and references			Anatomy and Physic	ology: Student Study	Guide. 4th. Ed	
(scier	(scientific journals, reports)			By Seeley, Stephens -Manual for Practica		he Department	
Elect	ronic F	References, We	bsites	Scientific mov	vies		

1. Course Name: Histology

2. Course Code:

- 3. Semester / Year: Second Semester/First Year
- 4. Description Preparation Date: 2024

5. Available Attendance Forms: First Year

6. Number of Credit Hours (2 theory 2 Lab.) / Number of Units (3)

7. Course administrator's name (mention all, if more than one name) م.د. قيس عامر عبد الامير (Theory and Lab.) gaisalogaily@nahrainuniv.edu.ig: Email

- To study the histological and anatomical structure of human body.
- It is meant primarily to give the student a foundation for advanced study in health care, physiology, pathology, and other fields related to health and fitness.
- At the end of the course, the student should be familiar with gross anatomical and the histological description of human body.

9. Tea	9. Teaching and Learning Strategies				
Strategy	<ol> <li>1- Theoretical lectures</li> <li>2- Practical laboratory skills: Presentation of sample slides for examination and diagnosis under an optical microscope</li> <li>3- Whiteboard</li> <li>4- Interactive electronic whiteboard</li> <li>5- Seminars (questions and discussion)</li> <li>6- Homework</li> </ol>				

10. Course Structure (Hours : theory 2 + lab. 2)						
Week	Hours	Unit or subject name	Required Learning Outcomes		Evaluation method	
1	4	Respiratory system	Respiratory system: lung, conducting portion (nose, nasopharynx, Trachea, bronchus, bronchioles)	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> </ol>	Theory Exam Lab. Exam Quiz Class effectiveness	
2	4	Urinary system	Urinary system: Structure of the kidney and nephron. Histology of the nephron, Structure of the ureter, bladder & urethra	=	=	
3	4	Circulatory system	Circulatory system: Structure of the cardiovascular system (Heart, arteries, veins and capillaries). Structure of the lymphatic system		=	
4	4	Lymphoid tissue	Lymphoid tissue: Structure of the thymus gland, spleen, lymph nodes lymphoid nodule (MALT) and tonsils Mid-Term Exam	=	=	
5			Mid-Term Exam			
6	4	Male reproductive system	Male reproductive system: General structure of the testes. Excretory genital ducts; accessory genital glands seminal vesicles, prostate, Cowper's glands	=	=	
7	4	Female reproductive system	Female reproductive system: General structure of the ovary, oviduct, Uterus and vagina	=	=	
8	4	Endocrine system	Endocrine system: General structure of the pituitary gland. General structure of the adrenal, thyroid, parathyroid, islet of Langerhans and pineal glands	=	=	
9	4	Nervous system	Nervous system: Central nervous system (CNS); Peripheral nervous system	=	=	

10	4	The skin	The skin: Structure of thick skin and thin skin	=	=	
11	4	Bone Tissues	Bone Tissues: histology of osseous tissue, tissues and organs of the Skeletal system.	=	=	
12	4	Muscle Tissue	Muscle Tissue: classification of muscle tissue, structure and functions of muscle tissue, associated structures.	=	=	
13	4	Digestive system	Digestive system: General structure of the digestive tract (GIT); oral cavity, mouth, esophagus, stomach; small intestine, large intestine, Rectum, anus. Glands associated with the digestive tract (salivary gland, pancreas, liver and gall bladder	=	=	
			Final Exam			
11.0	Cours	e Evaluation				
*(20 The Fina	% mio final e l degr	rsuit degree 40%, th d-course exam + daily exam degree is 60% t ee 100% ing and Teaching I	heoretical only	ıl exam 20%		
			books Anatomy and Physio By Seeley, Stephens		y Guide. 4th. Ec	
any)				Anatomy and Physiology: Student Study Guide. 4th. Ed By Seeley, Stephens & Tale.		
any)	refere	ences (sources)			y Guide. 4th. Ec	
any) Main Reco	ommer	ences (sources) nded books and refere ournals, reports)	By Seeley, Stephens	& Tale. logy: Student Stud & Tale.	y Guide. 4th. Ec	

1. Course Name: Medical Physics

2. Course Code:

3. Semester / Year: Second Semester/First Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: First Year

6. Number of Credit Hours (2 theory 2 Lab.) / Number of Units (3)

7. Course administrator's name (mention all, if more than one name)dr.rusul.adnan@nahrainuniv.edu.iq:Emailhawra.husain@nahrainuniv.edu.iq:Email(Theory and Lab.):Namename: م.د. حوراء حسين كاظم (Theory and Lab.)م.د. حوراء حسين كاظم (Theory and Lab.)

- To provide students with the ability to deal with the concepts of physics, emphasize the knowledge and skills required to efficiently discharge the duties and responsibilities of the pharmacist. The course deals with the concept of basic physics and its application to medical field.
- Upon the completion of the course, the students will be able to understand the physical terminology and abbreviations used to describe the lecture, and their application to medical field.

9. Tea	9. Teaching and Learning Strategies					
Strategy	<ol> <li>1- Theoretical lectures</li> <li>2- Practical laboratory skills</li> <li>3- Whiteboard</li> <li>4- Interactive electronic whiteboard</li> <li>5- Seminars (questions and discussion)</li> <li>6- Homework</li> </ol>					

10. Course Structure (Hours : theory 2 + lab. 2)						
Week	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method	
1	4	General concepts	physics method and standards	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> <li>Class effectiveness</li> </ol>	Theory Exam Lab. Exam Quiz Experiments Lab	
2	4	Pressure	Pressure: pressure scales, types of pressure in the human body, blood pressure	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> <li>Class effectiveness</li> </ol>	Lab. Exam Quiz Experiments	
3	4	Equation of state	Ideal gas and real gas; General law of gases. Balance and types of balance. Compressibility factor, volume expansion coefficient	=	=	
4	4	Heat	Heat capacity and specific heat, the relation between internal energy with heat capacity, definitions of thermo dynamical process.	=	=	
5	4	Thermodynamic	Thermodynamic: common terms of thermodynamics, the laws of thermodynamics	=	=	
6	4	Temperature and heat	Temperature and heat: scales of temperature, types of thermometers, methods of heat transfer, heat gain and loss in human body, heat therapy	=	=	
7	4	Energy	Energy, work and power of the body, conservation of energy, energy change in the body	=	=	
8			Mid-Term Exam			
9	4	Blood flow	Blood flow: poiseuille's law, ohm's law applied to blood flow, the continuity equation and Bernoulli's principles, Types of blood flow, pascal's law	=	=	

10	4	Surface tension	Surface tension:			
			Surface tension: measurement of surface tension, factors effecting surface tension, Ostwald's viscometer.	=	=	
11	4	Waves	Waves: sound in medicine, general properties of sound and the stethoscope, Ultrasound in medicine: generation of ultrasound waves, application of ultrasound		=	
12	4	Electromagnetic waves	Electromagnetic waves: radio wave, microwave, infra-red, visible light (application in medicine), ultraviolet, x-ray, gamma ray	=	=	
13	4	Radiation	Radiation therapy, CT scan, MRI scan, PET scan, SPECT scan	=	=	
14	4	Laser: laser types in medical field	laser interaction with tissue, medical applications and understanding of physical security and safety		=	
15	4	Physical optics	Physical optics, the optical fiber, image formation	=	=	
			Final Exam			
11.Co	ourse	e Evaluation				
*(20% The fin	mid nal e	rsuit degree 40%, theor l-course exam + daily e xam degree is 60% theo ee 100%		al exam 20%		
12.Lea	arni	ng and Teaching Re	sources			
Require any)	ed	textbooks (curricular	books, Physics for Biolog	y and Medical Students,	2nd ed.	
Main re	efere	ences (sources)	Medical group by	Introduction to medical physics "for pharmacy students & Medical group by Dr. Abdulhadi Abdullah 2020.		
Recom (scienti		ided books and refe ournals, reports…)		Medical physics, J. cameron 1978. -Manual for Practical Lab. Adopted by the Department		
1		References, Websites	Scientific movies			

- 1. Course Name: New Headway Plus
- 2. Course Code:

3. Semester / Year: Second Semester/First Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: First Year

6. Number of Credit Hours (1 theory) / Number of Units (1)

7. Course administrator's name (mention all, if more than one name) <u>dr.olaa.abdulghafoor@nahrainuniv.edu.iq</u> : Email أ. علا عبد الغفور محمد صالح Name

- 8. Course Objectives
- Developing students' linguistic and communication skills through the latest technical means
- Providing students with comprehensive knowledge of English language, literature, linguistics and translation
- Encouraging dialogue, understanding and communication between cultures internally and externally for the purpose of providing distinguished graduates to serve society

9. Teachi	ing and Learning Strategies
Strategy	<ul> <li>1- Theoretical lectures</li> <li>2- Whiteboard</li> <li>3- Interactive electronic whiteboard</li> <li>4- Seminars (questions and discussion)</li> <li>5- Homework</li> </ul>

10. (	Course	e Structure <b>(Ho</b>	ours : theory 1)			
Week	Hours	Unit or subject name	Required Learning (	Dutcomes	Learning method	Evaluation method
1	_	Student's Book	Time Past Student's Bo		<ol> <li>Lectures ( questions and discussion)</li> <li>Interactive electronic board</li> </ol>	Theory Exam Quiz Class effectiveness
2		Time Past Workbook	Time Past Workbook		=	=
3	1	We had a great time! Student's Book	We had a great time! S Book		=	=
4		time! Workbook	We had a great time! W		=	=
5		Student's Book	I can do that! Student's		=	=
6		Workbook	I can do that! Workboo		=	=
7		Please and thank you. Student's Book	Please and thank you. S Book	Student's	=	=
8			Mid-Term Exam			
9		you. Workbook	Please and thank you.		=	=
10	-	Here and now. Student's Book	Here and now. Student	's Book	=	=
11		Here and now. Workbook	Here and now. Workbo	ook	=	=
12		Student's Book	It's time to go! Student		=	=
13	1	It's time to go! Workbook	It's time to go! Workbo	ook	=	=
			Final Exam			
	11.C	ourse Evaluation				
The fi	inal exa	suit degree 30%, th am degree is 70% t e 100%		*(30%	% mid-course exam -	+ daily exams)
		earning and Teac	ching Resources			
Require	ed textb	books (curricular books, i	if any)	Liz Soars	tudents book, work book	
		es (sources) and Recom		Beginner st Liz Soars	tudents book, work book	
Referer	nces (sc	cientific journals, reports	·)	Liz Soars	tudents book, work book	Headway plus by John
Electro	onic Refe	erences, Websites		Sc	cientific movies	

1.	<b>Course Name:</b>	Medical Microbiology I
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2. Course Code:

3. Semester / Year: First Semester/Second Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: Second Year

6. Number of Credit Hours (3 theory 2 Lab.) / Number of Units (4)

7. Course administrator's name (mention all, if more than one name)						
<u>shaymaah.alrajhi@nahrainuniv.edu.iq</u> : الآيميل	(Theory)	Name: أ.م.د. شيماء حسين حمودي				
<u>dr.qais.majeed@nahrainuniv.edu.iq</u> : الآيميل	(Theory)	Name: م.د. قیس مجید عیسی				
<u>الآيميل : noor.adil@nahrainuniv.edu.iq</u>	(Theory)	Name: م.د. نور عادل عبود				
<u>raghad.kadim@nahrainuniv.edu.iq</u> : الآيميل	(Lab.)	Name: م.م رغد کاظم عبید				
rafal.nazar@nahrainuniv.edu.iq: الآيميل	(Lab.)	Name: م.م رفل نزار طه				

- To provide students with basic understanding of morphology, anatomy physiology and genetics of bacteria
- The methods of handling, visualizing
- Characterizing and identifying of bacterial diseases

9. Tea	9. Teaching and Learning Strategies				
Strategy	<ul> <li>1- Theoretical lectures</li> <li>2- Practical laboratory skills</li> <li>3- Whiteboard</li> <li>4- Interactive electronic whiteboard</li> <li>5- Seminars (questions and discussion)</li> <li>6- Homework</li> </ul>				

10. Course Structure (Hours : theory 3 + lab. 2)					
Veek	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method
1	5	Introduction Microbiology	Importance of microbiology, History of microbiology	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> <li>Class effectiveness</li> </ol>	Theory Exam Lab. Exam Quiz Class effectiveness
2		Anatomy of bacteria	Anatomy of bacteria: Surface appendage, Capsule, Cell wall of G + ve & G – ve bacteria Cytoplasmic membrane	=	=
3	5	Bacterial physiology	-Bacterial physiology: Physical and chemical growth determinate - Sporulation and germination	=	=
4	5	Genetics	Genetics: Definition, genetic, element, mutation (spontaneous, gene transfer, transformation, conjugation, and gene transduction)	=	=
5	5	Genetics	Recombinant DNA biotechnology	=	=
6	5	Sterilization	-Sterilization (chemical + physical Methods).	=	=
7	5	Chemotherapy	Types of Chemotherapy	=	=
8			Mid-Term Exam		
9	5	Properties of Bacteria	Morphology of Bacteria, Staining and Classification	=	=
10	5	Staphylococci species	-Staphylococci species	=	=
11		Aerobic Spore-forming	bacteria Bacillus species	=	=
12	5	Selective Bacteria	- Clostridium perfringens - Corynebacterium diphtheria	=	=
13	5	Selective Bacteria	- Propionibacterium acnes, Listeria - Mycobacterium tuberculosis; M. leprae	=	=
14	5		<i>Chlamyadiae;</i> <i>Actinomycetes</i> Identification & classification of G -ve	=	=

			bacteri	a		
15	5	Enterobacteriaceae	spp; P	la spp; Salmonella roteus spp , omonas spp	=	=
16	5	Enterobacteriaceae	-Vibrio	o Cholerae; Brucella Jaemophilus spp;	=	=
			Final F	Exam		
11.0	Cours	e Evaluation				
Final	l degre	xam degree is 60% th ee 100% ing and Teaching Re		28		
Requ any)	uired	textbooks (curricular	books,	Jawetz, J. L. Mel	blogy, seventeenth nick, E.A. Adel 19 robiology by Rola	987 & 2.
Main references (sources)Medical Microbiology, seventeenth edition E. J. J. L. Melnick, E.A. Adel 1987 & 2. Principles of Microbiology by Roland M						
	_	nded books and refe	erences	<ul> <li>Medical Microbiology, seventeenth edition E. Jawet</li> <li>J. L. Melnick, E.A. Adel 1987 &amp; 2. Principles of</li> <li>Microbiology by Roland M</li> <li>-Manual for Practical Lab. Adopted by the</li> <li>Department</li> </ul>		
Elect	tronic I	References, Websites		Scientific I	Movies	

	Course Description Form
1. Cou	rse Name: Medical Microbiology II
2. Cou	rse Code:
3. Sen	nester / Year: Second Semester/Second Year
4. Des	cription Preparation Date: 2024
5. Ava	ilable Attendance Forms: Second Year
6. Nur	nber of Credit Hours (3 theory 2 Lab.) / Number of Units (4)
ragha ragha ra 8. Cou To prov Labora importa	urse administrator's name (mention all, if more than one name) dr.nadira@nahrainuniv.edu.iq: الآيميل (Theory) الآيميل (Theory) الآيميل: Nam noor.adil@nahrainuniv.edu.iq: الآيميل (Lab.) الآيميد (Lab.) الأيميد (Lab.) الأيميد (Lab.) الأيميد (Lab.) الأيميد (Lab.) الأيميد (S
9. Tea	ching and Learning Strategies
Strategy	<ul> <li>1- Theoretical lectures</li> <li>2- Practical laboratory skills</li> <li>3- Whiteboard</li> <li>4- Interactive electronic whiteboard</li> <li>5- Seminars (questions and discussion)</li> <li>6- Homework</li> </ul>

Week	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method
1		-Introduction of Parasitology& classification - Introduction to immunology	1 25	<ul> <li>1- Lectures ( questions and discussion )</li> <li>2- Interactive electronic board</li> <li>3- Class effectiveness</li> </ul>	Theory Exam Lab. Exam Quiz Class effectiveness
2	5	-Protozoa pathogenic & commensal Amoeba - Innate and adaptive immune response	<ul> <li>To compare between</li> <li><i>E.coli, E.histolytica</i></li> <li>To realize the body</li> <li>defense lines and biological</li> <li>barriers to infections</li> </ul>	=	=
3	5	-Intestinal & reproductive flagellates - Antigens	<ul> <li>Giardia, Balantidium</li> <li>Trichomonas</li> <li>To describe the term</li> <li>antigen, classification of</li> <li>antigens, antigen</li> <li>determinant (epitope), and</li> <li>its forms</li> </ul>	=	=
4	5	- Haemoflagellates: Leshmania spp.; Trypanosome spp. Coccidia - Antibodies	<ul> <li>Haemoflagellates</li> <li>Toxoplasmodium</li> <li>To explain the structure,</li> <li>functions and biological</li> <li>properties of individual</li> <li>antibody classes</li> </ul>	=	=
5	5	-Helminthes: Classification, platyhelminthus Trematodes Flukes: Hepatic flukes, Blood flukes ( <i>Schistosoma spp</i> ). - Major histocompatibility complex (MHC)	-To realize the general characterization and classification of helminthes, the main classes, pathogenicity ,life cycle ,transmission ,diagnosis, and trearment - To describe the classification, structure, and function of MHC groups I, II, and III, and understand the gene structure of MHC	=	=
6	5	-Cestodes Tap worms: <i>Taenia spp.,</i> <i>Echinococcus</i> (Hydatid cyst).Nematods: <i>Ascaris, Entrobius</i>	- To realize pathogenicity ,life cycle ,transmission ,diagnosis, and treatment -To explain the types and function of	=	=

		-Cytokines	immunoregulatory cytokines		
7			Mid-Term Exam		
8	5	- Virology: Introduction, and general characters - Complement	<ul> <li>To realize the general concepts of Virology</li> <li>To describe the classical, lectin, and alternative complement activation pathway</li> </ul>	=	=
9	5	- Reproduction and isolation methods for viruses -Hypersensitivity	<ul> <li>To understand the mechanisms of viral Replication</li> <li>To define the term immunologic hypersensitivity, to name the classification of immunologic hypersensitivity, and to describe their main characteristics</li> </ul>	=	=
10	5	-Anti-viral therapy and gene interaction -Tumor immunology	<ul> <li>To realize types of antiviral compounds</li> <li>To describe tumor antigens, their subtypes, properties, and methods for demonstrating tumor antigens and human tumor antigens</li> </ul>	=	=
11	5	-Classification of viruses -Autoimmune diseases and tolerance	<ul> <li>To realize viral characterization used for classification</li> <li>To describe autoimmune diseases and their classification, genetic factors of autoimmunity, the influence of gender, age, infections, and immunologic disorders on the occurrence of autoimmunity</li> </ul>	=	=
12	5	- DNA viruses	-To understand the pathogenicity, diagnosis, transmission, and treatment of Herpes, adeno, pox, papoviride	=	=
13	5	-RNA viruses	- To understand the pathogenicity, diagnosis, transmission, and treatment myxoviridae, Rhabdo, picorna, and Reoviridae	=	=

14	5	-Chemotherapy for	The co	ncept of	=	=
		viruses	chemot	herapy for viruses		
			Final E	xam		
11.0	11.Course Evaluation					
*(20 The	Annual pursuit degree 40%, theoretical exam 20% + practical exam 20% *(20% mid-course exam + daily exams) The final exam degree is 60% theoretical only Final degree 100%					
12.I	_earn	ing and Teaching Re	esource	es		
Requ any)	uired	textbooks (curricular	books,	Medical Microbiol 24th edition. a LAN	ogy. Jawetz, Melinck NGE medical book.	&Adebnrgs.
Main	Main references (sources)Animal Agents and Vectors of Human Disease. 5th.Ed. P.C. Beaver. Immunology 7th.Ed. Kuby.			Disease.		
Reco	ommer	nded books and refe	rences	-	l Vectors of Human D	Disease.
(scie	(scientific journals, reports)			5th.Ed. P.C. Beaver.		
Ì			Immunology 7th.Ed. Kuby.		w the	
			-Manual for Practical Lab. Adopted by the			
				Department Scientific N	Aovies	
⊏lec	UONIC	References, Websites		Scientific N	101165	

1. Course Name: Biochemistry I

2. Course Code:

3. Semester / Year: First Semester/Third Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: Third Year

6. Number of Credit Hours (3 theory 2 Lab.) / Number of Units (4)

7. Course administrator's name (mention all, if more than one name)dr.feryal.hashim@nahrainuniv.edu.iq:Email(Theory)dr.ammal.obaidi@nahrainuniv.edu.iq:Email (Theory and Lab.)المال اسماعيل ابراهيم (مال اسماعيل ابراهيم (معد امال اسماعيل ابراهيم (Lab.)dr.ghufran.mohammed@nahrainuniv.edu.iq:Email(Lab.)Namedr.weaam.fadhil@nahrainuniv.edu.iq:Email(Lab.)Name

- 8. Course Objectives
- Learn the concept of biochemical materials (protein, peptide, amino acid )
- Learn the concept of carbohydrate, lipid, neucleic acid and DNA .
- Learn the concept of enzymes and enzyme kinetics.
- Learn the concept of hormone and signal transduction
- Learn the concept of vitamins.
- Learn the concept of intracellular and extracellular membranes

9. 1	Teaching and Learning Strategies
Strategy	A. Teacher- center approach :
	1. Direct instruction (lecture style):explain knowledge or skill by transferring information.
	2. Demonstration: show knowledge and activity by power point, video,,
	3. Debriefing by conversational method
	4. Facilitator (active learning): promote self-learning, extended thinking.
	B. Student-center approach :involve inquiry based learning and cooperative learning.
	1. Delegator (group style):develop knowledge and skill through experience ,lab.activity, peer feedback activity, research activity
	C. Assessment methods: Formative assessment, summative assessment,
	Quizzes,exam.

10	Cour	se Structure (Hou	rs : theory 3 + lab. 2)		
Vee <	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method
1	5	Introduction	Structures of A.A (table of standard A.A abbreviation and side chain); Classification, properties, isomerism.	-Power Point Presentation,-Tutorials (Pen and White- board), Problem Solving, Practicalities	-Formative assessment, -summative assessment, -Quizzes, - Exam
2	5	Amino acids	: Chemical reactions, Zwitter ions, titration curve calculating Iso electric point values. Examples and questions. Non standards A.A: Structures, existence and clinical value.	=	=
3	5	Peptides	Peptide bond, resonance forms, isomers, physical properties and chemical reactions. Essential poly peptides in human body, structures, roles and clinical values.	=	=
4	5	Proteins	Structure and conformations of proteins, Primary structure, Secondary structure ( <b>a</b> helix, <b>p</b> sheet), tertiary structure, quaternary structure. Classification, synthesis, cellular functions (Enzymes, cell signaling, & ligand transport, structural proteins), protein in nutrition		
5	3	Denaturation of proteins and protein sequencing	: Determining A.A composition, N- terminal A.A analysis, C- terminal A.A analysis, Edman degradation, prediction protein sequence from DNA/ RNA sequences. Methods of protein study: Protein purification, cellular localization, proteomics and bioinformatics, structure	=	=

			predication and simulation.		
6	5	Carbohydrates	: Chemistry and classification, biomedical importance, classification of CHO, Stereochemistry	=	=
			of monosaccharides, CHO; Physiologically important mono-saccharides, glycosides, disaccharides, polysaccharides.		
7		Lipids	Introduction, classification of lipids, fatty acids (F.A), nomenclature of F.A, saturated F.A, unsaturated F.A, physical and physiological properties of F.A, Phospholipids, lipid peroxidation and antioxidants, separation and identification of lipids, amphipathic lipids.	=	=
8,9	5		Midterm exam	=	=
10	5	Enzymes	Structures and mechanism, nomenclature, classification, mechanisms of catalysis, thermodynamics, specificity, lock and key model, induced fit model, transition state stabilization, dynamics and function, allosteric modulation. Biological function, cofactors, coenzymes.	=	=
11	5	Enzyme-Kinetics	: General principles, factors effecting enzyme rates (substrate conc., pH, temperature, etc), single- substrate reaction (Michaelis-Menten kinetics), kinetic constants. Enzyme inhibition	=	=
12	5	Nucleic Acid	: Chemical structure, nucleic acid components, nucleic acid bases, nucleotides and deoxynucleotides (Properties, base pairing, sense and antisense, super-	=	=

			coiling, alternative		
			structures, quadruple		
			structures. Genes and		
			genomes, transcription and		
			translation, replication.		
13	5	Biochemistry of the	Classification of hormones,	=	=
		endocrine system	biomedical importance, the		
			target cell concept and		
			hormone receptors,		
			biochemistry of hormone		
			signal transduction.		
14	5	Vitamins and Minerals	Water soluble vitamins,	=	=
			lipid soluble vitamins		
15	5	Biochemistry of	Plasma membrane	=	=
		extracellular and intra-	structure and function;		
		cellular communication	Biomedical importance,		
			membrane proteins		
			associated with lipid		
			bilayer, membranes protein		
			composition, dynamic		
			structures of membranes, a		
			symmetric structures of		
			membranes.		
			Final Exam		

### 11.Course Evaluation

Theory		Practical		Total
Quizzes	5 %	Quizzes and Reports	10 %	
Mid term Exam	15 %	Final Exam	10 %	
Total	20 %	Total	20 %	40%
Final Exam	60 %			100 %

# 12.Learning and Teaching Resources

Required textbooks (curricular books,	-Harper's Illustrated Biochemistry
any)	
Main references (sources)	-Medical biochemistry by Kaplan
Recommended books and references	-Biochemistry (Lippincott illustrated Reviews)
(scientific journals, reports)	-Manual for Practical Lab. Adopted by the Department
Electronic References, Websites	Scientific Movies

1. Course Name: Pathophysiology

2. Course Code:

3. Semester / Year: First Semester/Third Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: Third Year

6. Number of Credit Hours (3 theory 2 Lab.) / Number of Units (4)

7. Course administrator's name (mention all, if more than one name)

:Email	(Theory and Lab.)	Name: م.د. باسم محمد جواد
<u>rawan.hazim@nahrainuniv.edu.iq</u> : Email	(Lab.)	Name: م.م روان حازم

### 8. Course Objectives

- Describe the basic concepts of pathophysiology at the cellular level related to injury
- The self-defense mechanism, mutation, and cellular proliferation
- Outline basic pathological factors that influence the disease process
- Describe the impact and abnormal functions upon the organ associated with the disease process of targeted body systems
- Describe clinical manifestations associated with the diseased organ

# 9. Teaching and Learning Strategies Strategy 1- Theoretical lectures 2- Practical laboratory skills Presentation of sample slides for examination and diagnosis under an optical microscope 3- Whiteboard 4- Interactive electronic whiteboard 5- Seminars (questions and discussion) 6- Homework

10. Course Structure (Hours : theory 3 + lab. 2)								
Week	Hours	Unit or subject name	Required Learning Outcomes	J J	Evaluation method			
1	5	Introduction	Introduction of Pathophysiology	<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> <li>Class effectiveness</li> </ol>	Theory Exam Lab. Exam Quiz Class effectiveness			
2		response	Degeneration; Inflammation; Atrophy; Hypertrophy; Metaplasia; Calcification; Inflammation ; Repair and Necrosis	=	=			
3	5	electrolytes and water	Disorders of electrolytes and water and acid–base balances	=	=			
4	<u> </u>	Disorders of cardiovascular system	Congestion; Coagulation . Embolism and infarction. shock; Cardiovascular disease, heart attacks, and rheumatic heart disease. heart failure; Acute pulmonary edema	=	=			
5	<u> </u>	cardiovascular system	Hypertension . Secondary hypertension. Malignant hypertension. Reduction of Blood pressure . Aneurysms versus varicose veins	=	=			
6 7	-	Disorders of respiratory system	Lung infections. tuberculosis; Distress syndrome. Bronchial asthma. Emphysema and bronchitis. cystic fibrosis; Pulmonary embolism. Pulmonary hypertension. Mid-Term Exam	=	=			
8	-	Disorders of the renal system	nephrotic syndrome; Glomerulonephritis. Diabetic glomeruli. Glomerular disease, high blood pressure. For pyelonephritisacute kidney failure; Chronic kidney failure	=	=			
9	5	Disorders of GI and	Stomach ulcers, Ellison's	=	=			

		hepatobiliary systems	disease, and Crohn's		
			disease		
			Diarrhea; Celiac disease.		
			Hepatitis; Primary biliary		
			cirrhosis; Liver failure.		
			Cholelithiasis		
10	5	Disorders of thyroid	Increase and decrease of	=	=
		function	thyroid hormone, Crave's		
			disease		
11	5	Disorders of adrenal	Kashnak fell ill. Adrenal	=	=
		function	insufficiency. Adrenal		
			gland dysplasia		
12	5	Metabolic syndrome	Diabetes mellitus and	=	=
			metabolic syndrome;		
			Dyslipoproteinemia		
13	5	Neoplasia	Neoplasia	=	=
14	5	Metabolic and	Metabolic and rheumatic	=	=
		rheumatic disorders of	disorders of skeletal system		
		skeletal system			
15	5	Alteration in immune	Alteration in immune	=	=
		response	response Final Exam		
		se Evaluation			
Ann *(20	ual pu % mi	ursuit degree 40%, theo d-course exam + daily e	2	al exam 20%	
Ann *(20 The	ual pu % mi final e	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the	xams)	al exam 20%	
Ann *(20 The	ual pu % mi final e	ursuit degree 40%, theo d-course exam + daily e	xams)	al exam 20%	
Ann *(20 The Fina	ual pu % mi final e l degr	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100%	xams) oretical only	al exam 20%	
Annv *(20 The Fina 12.1	ual pu % mi final e l degr _earn	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100% ing and Teaching Re	xams) oretical only sources		
Annv *(20 The Fina 12.1	ual pu % mi final e l degr _earn	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100% ing and Teaching Re	xams) oretical only sources poks Essentials in Pat	hophysiology by:	: Carol Ma
Annv *(20 The Fina 12.1	ual pu % mi final e l degr _earn	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100% ing and Teaching Re	xams) oretical only sources poks Essentials in Pat Porth, Latest Edition	hophysiology by: 	
Annu *(20 The Fina 12.L Requ any)	ual pu % mi final e l degr _earn uired	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100% ing and Teaching Re	xams) oretical only sources poks Essentials in Pat	hophysiology by:  hysiology by: Caro	
Annu *(20 The Fina 12.L Requ any) Main	ual pu % mi final e l degr _earn uired	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100% ing and Teaching Re textbooks (curricular bo	xams) oretical only sources poks Essentials in Pat Porth, Latest Edition Essentials in Pathopl Porth, Latest Edition	hophysiology by:  hysiology by: Caro	l Mattson
Annu *(20 The Fina 12.1 Requ any) Main	ual pu % mi final e l degr _earn uired	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100% ing and Teaching Re textbooks (curricular bo ences (sources)	xams) oretical only sources ooks Essentials in Pat Porth, Latest Edition Essentials in Pathopl Porth, Latest Edition ess Essentials in Pathopl	hophysiology by: a. hysiology by: Caro a. hysiology by: Caro	l Mattson
Annu *(20 The Fina 12.1 Requ any) Main	ual pu % mi final e l degr _earn uired	ursuit degree 40%, theo d-course exam + daily e exam degree is 60% the ree 100% ing and Teaching Re textbooks (curricular bo ences (sources)	xams) oretical only sources poks Essentials in Pat Porth, Latest Edition Essentials in Pathopl Porth, Latest Edition	hophysiology by: hysiology by: Caro hysiology by: Caro hysiology by: Caro	l Mattson l Mattson

1. Course Name: Biochemistry II

2. Course Code:

3. Semester / Year: Second Semester/Third Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: Third Year

6. Number of Credit Hours (3 theory 2 Lab.) / Number of Units (4)

7. Course administrator's name (mention all, if more than one name) <u>dr.feryal.hashim@nahrainuniv.edu.iq</u> :Email (Theory) أ.د. فريال هاشم رضا <u>dr.ammal.obaidi@nahrainuniv.edu.iq</u> : Email (Theory and Lab.) أ.م.د. امال اسماعيل ابراهيم <u>dr.ghufran.mohammed@nahrainuniv.edu.ig</u> : Email (Lab.) محمد <u>dr.weaam.fadhil@nahrainuniv.edu.ig</u> :Email (Lab.)

8. Course Objectives

- Understand the idea of Bioenergetics: The Role of ATP, The Respiratory Chain and Oxidative Phosphorylation
- Understand the idea of carbohydrates biosynthesis and metabolism
- Understand the idea of lipid biosynthesis and metabolism .
- Understand the idea of protein biosynthesis and metabolism .
- Understand the idea of Porphyrins and Bile pigments.

9. Tea	ching and Learning Strategies
Strategy	A. Teacher- center approach:
	1. Direct instruction (lecture style):explain knowledge or skill by transferring
	information.
	2. Demonstration: show knowledge and activity by power point, video "
	3. Debriefing by conversational method
	4. Facilitator (active learning): promote self-learning, extended thinking.
	B. Student-center approach :involve inquiry based learning and cooperative learning.
	1. Delegator (group style): develop knowledge and skill through experience
	,lab.activity, peer feedback activity, research activity
	C. Assessment methods: Formative assessment, summative assessment,
	Quizzes,exam.
	•

Neek	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method
			Outcomes		methoa
1	5	Bioenergetics: The Role of ATP	endergonic and exergonic	-Power Point Presentation, -Tutorials (Pen and White-board), - Problem Solving, - Practicalities	-Formative assessment, -summative assessment, -Quizzes, -Exam
2	5	The Respiratory Chain and Oxidative Phosphorylation	Respiratory Chain Complexes, The Chemiosmotic Theory, ATP Synthase, Amount of energy produced via oxidative phosphorylation vs. substrate level phosphorylation, Inhibitors of The Respiratory Chain, Respiratory Chain Control and the Action of Uncouplers, Transfer of reducing equivalents through the inner mitochondrial membrane.		=
3	5	Overview of Metabolism and the Provision of Metabolic Fuels	Introduction, Levels of organization of metabolic pathways, Regulation of the Flux of Metabolites through Metabolic Pathways, Clinical Aspects.	=	=
4	5	The Citric Acid Cycle	Reactions of the Citric Acid Cycle, Energetics of the Citric Acid Cycle, Roles of the B vitamins in the Citric Acid Cycle, Anaplerotic reactions, Regulation of the TCA.	=	=
5	5	-Glycolysis and the Oxidation of Pyruvate -Metabolism of Glycogen	Reactions of the Glycolysis, The Fates of Pyruvate, Glycolysis and Pyruvate dehydrogenase Regulation, Clinical Aspects. Biomedical importance, Glycogenesis, Glycogenolysis, The regulation of glycogenesis	=	=

			and glycogenolysis		
6	5		Biomedical importance, Gluconeogenesis reactions, Regulation of gluconeogenesis, Cori cycle.Biomedical importance, PPP reactions, Uronic acid pathway, Fructose metabolism,	=	=
7	5	Biosynthesis of Fatty Acids and Eicosanoids	Galactose metabolism, Biomedical importance, Lipogenesis reactions The source of acetyl-coA and NADPH, Elongation of fatty acids, Regulation of lipogenesis, Biosynthesis of unsaturated fatty acids	=	=
8,9			Midterm Exam		
10	5	Oxidation of Fatty Acids: Ketogenesi	Biomedical importance, Carnitine cycle,Reactions of fatty acid oxidation, Energy production from fatty acid oxidation, Oxidation of unsaturated fatty acids,Ketogenesis ,The regulation of ketogenesis	=	=
11	5		Biomedical importance ,Biosynthesis of acylglycerols, Biosynthesis of alkylglycerols, Degradation of acylglycerols, Biosynthesis of sphingolipigs, Biosynthesis of glycolipids	=	=
12	5	-Lipid Transport and Storage -Overview of Proteins and Amino Acids Metaolism	Biomedical importance, Structure of lipoproteins ,Metabolism of lipoproteins.Storage and hydrolysis of triacylglycerol.Amino acids pool and its sources,Pathways of proteins degradation ,Rate of protein degradation.	=	=
13	5	Acids -Catabolism of Proteins	Tansamination,Assimilation of free ammonia, Modification of the carbon skeletons of existing amino	=	=

		Nitrogen	hydroxylysine, and		
			selenocysteine.		
			Introduction, Deamination, U		
			rea cycle reactions,		
			regulation, and disposal of		
			urea, Metabolic Disorders of		
			Urea Cycle.		
14	5	Catabolism of the	Specific keto acid products	=	=
		Carbon Skeletons of	of deaminated amino acids		
		Amino Acids	,One-carbon units		
			metabolism		
			Metabolic diseases of dmino		
			acids catabolism ,		
			Conversion of Amino Acids		
			to Specialized Products.		
15	5	Porphyrins and Bile	. Introduction, Biosynthesis	=	=
		pigments	of Heme: reactions,		
			regulation, and disordes		
			Catabolism of Heme		
			Final Exam		

# 11.Course Evaluation

Theory		Practical	Total	
Quizzes	5 %	Quizzes and Reports	10 %	
Mid term Exam	15 %	Final Exam	10 %	
Total	20 %	Total	20 %	40%
Final Exam	60 %			100 %

# 12.Learning and Teaching Resources

Required textbooks (curricular books,	-Harper's Illustrated Biochemistry
any)	
Main references (sources)	-Medical biochemistry by Kaplan
Recommended books and references	-Biochemistry (Lippincott illustrated Reviews)
(scientific journals, reports)	-Manual for Practical Lab. Adopted by the Department
Electronic References, Websites	Scientific Movies

- 1. Course Name: Public Health
- 2. Course Code:
- 3. Semester / Year: First Semester/Fourth Year
- 4. Description Preparation Date: 2024

5. Available Attendance Forms: Fourth Year

- 6. Number of Credit Hours (2 theory) / Number of Units (2)
- 7. Course administrator's name (mention all, if more than one name) <u>shaymaah.alrajhi@nahrainuniv.edu.iq</u> : Email <u>noor.adil@nahrainuniv.edu.iq</u> :Email <u>dr.saba.hameed@nahrainuniv.edu.iq</u> :Email م.د. صبا حميد (فرع الصيدلة السريرية)
- 8. Course Objectives
- To help students understand the principles of public health
- Preventing disease
- promoting health and prolonging life through organized efforts made by the society

# 9. Teaching and Learning Strategies Strategy 1- Theoretical lectures 2- Practical laboratory skills 3- Whiteboard 4- Interactive electronic whiteboard 5- Seminars (questions and discussion) 6- Homework

Week	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation method
1	principles of public health and preventive		1	and discussion ) 2- Interactive	Theory Exam Lab. Exam Quiz Class effectiveness
2	2	Epidemiology -Epidemiology Communicable -Communicable diseases		=	=
3	2 -Infections through skin -Inf and mucous and membranesInf		-Infections through skin and mucous membranes. -Infections through the respiratory tract	=	=
4	2	Arthropod-borne infections	Arthropod-borne infections	=	=
5	2	Non-communicable disease: Health in transition	Non-communicable disease: Health in transition	=	=
6	2	-Nutritional disorders -Family health	mily health -Family health		=
7			Mid-Term Exam		
8	2	-Environmental health. -Innate and acquired Immunity; Immunization	-Environmental health. -Innate and acquired Immunity; Immunization	=	=
9	2	Introduction: historic background of pharmacy practice	Introduction: historic background of pharmacy practice	=	=
10			<ul> <li>Pharmacy practice and health care system I</li> <li>Pharmacy practice and health care system II</li> </ul>	=	=
11				=	=
12	2	-Pharmaceutical care planning I -Pharmaceutical care planning II	-Pharmaceutical care planning I -Pharmaceutical care planning II	=	=

13	management manage			nunity pharmacy ement tal pharmacy service	=	=	
14	2	-Bio-safety in pharmacy practice I -Bio-safety in pharmacy practice II	practice	fety in pharmacy	=	=	
15	2	-Formulary management and regulatory affairs I -Formulary management and regulatory affairs II	and reg -Formu	llary management gulatory affairs I llary management gulatory affairs II	=	=	
16	2	Rational use of drugs I and II	Rationa II	al use of drugs I and	=	=	
Final Exam							
11.0	11.Course Evaluation						
*(30 The f	Annual pursuit degree 30%, theoretical exam *(30% mid-course exam + daily exams) The final exam degree is 70% theoretical only Final degree 100%						
12.L	earni	ing and Teaching Re	source	S			
any)		, ,	books,	Public Health Me Edition.		opic, Latest	
Main	Main references (sources)			Public Health Me Edition.		opic, Latest	
	Recommended books and references (scientific journals, reports)			Public Health Me Edition.		Fextbook of opic, Latest	
Elect	ronic I	References, Websites		Scientific N	Movies		

1. Course Name: New Headway Plus

2. Course Code:

3. Semester / Year: Second Semester/Fourth Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: Fourth Year

6. Number of Credit Hours (2 theory) / Number of Units (2)

7. Course administrator's name (mention all, if more than one name) <u>dr.olaa.abdulghafoor@nahrainuniv.edu.ig</u> : Email : أ. علا عبد الغفور محمد صائح Name

### 8. Course Objectives

- Developing students' linguistic and communication skills through the latest technical means
- Providing students with comprehensive knowledge of English language, literature, linguistics and translation
- Encouraging dialogue, understanding and communication between cultures internally and externally for the purpose of providing distinguished graduates to serve society

Strategy1- Theoretical lectures 2- Whiteboard 3- Interactive electronic whiteboard 4- Seminars (questions and discussion) 5- Homework	9. Teaching and Learning Strategies						
	Strategy	<ul><li>2- Whiteboard</li><li>3- Interactive electronic whiteboard</li><li>4- Seminars (questions and discussion)</li></ul>					

10. 0	Course	e Structure <b>(Ho</b>	ours : theory 2)			
Week	Hours	Unit or subject name	Required Outo	Learning comes	Learning method	Evaluation method
1		No place like home students book	No place like hom book		<ol> <li>Lectures ( questions and discussion )</li> <li>Interactive electronic board</li> </ol>	Theory Exam Quiz Class effectiveness
2		No place like home workbook	No place like hom	e workbook	=	=
3	-	Been there done that! students book	Been there done th book	nat! students	=	=
4	~		Been there done th Workbook	nat!	=	=
5		What a story! students book	What a story! stud	ents book	=	=
6	2	Review	Review		=	=
7			Mid-Term Exam			
8		What a story! Workbook	What a story! Wo	rkbook	=	=
9		-	Nothing but the tr book	uth student	=	=
10		Nothing but the truth workbook	Nothing but the tr	uth workbook	=	=
11		An eye to the future student book	An eye to the futu book	re student	=	=
12		An eye to the future workbook	An eye to the futu	re workbook	=	=
13	2	Review	Review		=	=
			Final Exam			
The fi	al purs nal ex	ourse Evaluation suit degree 30%, th am degree is 70% t e 100%		*(30	% mid-course exam +	daily exams)
		earning and Teac	hing Resources	;		
Require	ed textb	ooks (curricular books,	if any)	and John Soars	iate students book, work bo	
Main re	eference	s (sources)		and John Soars	iate students book, work bo	
Recom		books and references	(scientific journals,	Upper-intermed and John Soars	iate students book, work bo	ok Headway Plus by L
	,	erences, Websites		Scienti	fic movies	

1. Course Name: Clinical Chemistry

2. Course Code:

3. Semester / Year: First Semester/Fifth Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: Fifth Year

6. Number of Credit Hours (3 theory 2 Lab.) / Number of Units (4)

7. Course administrator's name (mention all, if more than one name)dr.feryal.hashim@nahrainuniv.edu.iq:Email(Theory)dr.ammal.obaidi@nahrainuniv.edu.iq: Email (Theory and Lab.)Namedr.ghufran.mohammed@nahrainuniv.edu.iq: Email(Lab.)dr.weaam.fadhil@nahrainuniv.edu.iq: Email(Lab.)dr.weaam.fadhil@nahrainuniv.edu.iq: Email(Lab.)

- 8. Course Objectives
- Discern the concept of Carbohydrates metabolism disorders, lipid metabolism. calcium metabolism
- Discern the concept of Pituitary Gland Disorders, Thyroid gland Disorders, Adrenal gland disorders
- Discern the concept of Diagnostic enzymology, Liver Function Tests.
- Discern the concept of Kidney Function Tests, Acid- Base Disorders
- Discern the concept of Reproductive system disorders, biochemical assessment during pregnancy.
- Discern the concept of Drug interaction with laboratory Tests.

### 9. Teaching and Learning Strategies

Strategy	A. Teacher- center approach :
	1. Direct instruction (lecture style):explain knowledge or skill by transferring informatio
	2. Demonstration: show knowledge and activity by power point, video,,
	3.Debriefing by conversational method
	4.Facilitator (active learning): promote self-learning, extended thinking.
	B. Student-center approach :involve inquiry based learning and cooperative learning.
	1.Delegator (group style):develop knowledge and skill through experience ,lab. activity,
	peer feedback activity, research activity
	C. Assessment methods: Formative assessment, summative assessment, Quizzes, exam.
μ	1

Week Hours Unit or subject name Required Learning Learning method Evalu					Evaluation
Veek	Hours	Unit or subject name	Required Learning Outcomes	Learning method	Evaluation
1	-	Disorders of Carbohydrates metabolism	, Hyperglycemia & Diabetes mellitus, Glycosylated Hemoglobin, Ketones, Ketones, Hypoglycemia.	-Power Point Presentation, -Tutorials (Pen and Whiteboard), -Problem Solving, -Practicalities	-Formative assessment, -summative assessment, -Quizzes, -Exam
2			Arteriosclerosis,Dyslipidemi as, A- Hyperlipoproteinemias, Hypolipo-proteinemias	=	=
3	5	metabolism	Vitamin D, Parathyroid Hormones (PTH), Calcitonin Hormone, Hypercalcaemia, Hypocalcaemia, Metabolic Bone Diseases	=	=
4		Pituitary Gland Disorders	hypothalamic hormones, Anterior pituitary hormones, Growth hormone, Prolactin Hormone, hypopituitarism, Posterior Pituitary Horm,	=	=
5	5		Thyroid gland and hormones, ypothyroidism, Hyperthyroidism,	=	=
6		Adrenal gland disorders	Adrenal gland hormones, Hypercortisolism, Hyperaldosteronism, Androgen excess, Adrenal insufficiency, Adrenal medulla	=	=
7		Diagnostic enzymology	Enzymology, Creatine Kinase, Troponin, Lactate Dehydrogenase, Aspartate Aminotransferase, Alanine minotransferase, Alkaline Phosphatase, Acid Phosphatase, Gamma– Glutamyl transferase, Alpha- Amylase, Lipase, Plasma cholinesterase	=	=
<b>8,9</b> 10	5		Mid term exam Measurements of serum bilirubin, Jaundice, hyperbilirubinaemias, Liver	=	=

			Function 7 Disordered	Hepatic Synthetic Fests, Metabolic 1 in liver disease			
11	5	Kidney Function Tests.	tubular fur uria, Glorr	ction Tests, Renal nction tests, Protein nerular Diseases, ract Infection, culi	=		=
12	5	Acid- Base Disorders			=		=
13	5	Reproductive system disorders	Disorders of hormones,	nadal function , of male sex Female gonadal Ovarian dysfunction.	=		=
14	5	biochemical assessment during pregnancy.	Screening, diagnosis abnormali	of fetal	=		=
15	5	Drug interaction with Mechanisms of Drug-Test laboratory Tests. Interference, Methodological interferences, Pharmacological interferences Final Exam		ns of Drug-Test ce, Methodological ces, logical ces	=		=
11.0	Cours	e Evaluation					
		Theory	7	Practical		Total	
		Quizzes	5 %	Quizzes and Reports	10 %		
		Mid term Exam	15 %	Final Exam	10 %		
		Total	20 %	Total	20 %	40%	
		Final Exam	60 %			100 %	

# 12.Learning and Teaching Resources

Required textbooks (curricular books, if any)	-Clinical Chemistry & Metabolic Medicine, Crook
Main references (sources)	- Medical biochemistry by Kaplan
Recommended books and references (scientific	- Clinical Chemistry Principles by Bishop,
journals, reports)	
Electronic References, Websites	- Practical Clinical biochemistry analysis
Electronic References, Websites	-Scientific Movies

1. Course Name: Clinical Laboratory Science

2. Course Code:

3. Semester / Year: Second Semester/Fifth Year

4. Description Preparation Date: 2024

5. Available Attendance Forms: Fifth Year In Hospital Laboratories

6. Number of Credit Hours (4 Lab.) / Number of Units (2)

7. Course administrator's name (mention all, if more than one name)dr.feryal.hashim@nahrainuniv.edu.iq:Emaili.e. فريال هاشم رضاi.emaildr.ghufran.mohammed@nahrainuniv.edu.iq:Emaildr.weaam.fadhil@nahrainuniv.edu.iq:Emaili.namei.name

8. Course Objectives

- To provide general information about the biochemical basis of diseases and the principles of laboratory diagnosis
- It supplies specific guidance on the clinical value of chemical investigations, indicating their range of application and limitations as well as relating results of laboratory tests
- process of clinical diagnosis and management as these might be applied to individual patients

9. Teach	9. Teaching and Learning Strategies				
Strategy	<ul> <li>A. Student-center approach: involve inquiry based learning and cooperative learning.</li> <li>1. Delegator (group style):develop knowledge and skill through experience</li> <li>2.Facilitator (active learning): promote self-learning, extended thinking lab. activity, peer feedback activity, research activity</li> <li>B.Assessment methods: Formative assessment, summative assessment, Quizzes,exam.</li> </ul>				

Week	Hours	Unit or subject name	Required Learning Outcomes	J J	Evaluation method
1		Instrumentation and Analytical Principles	Diagnostic test basics, collecting &transporting specimens, venipuncture, urine specimen, stool specimen.	<ol> <li>1- Tour in Hospital Laboratories</li> <li>2-LaboratoryDiagnosis</li> <li>3- Lectures ( questions and discussion )</li> </ol>	Laboratory training exam in Hospital Quiz Class effectiveness
2	4	Immunological test	C-reactive protein test, Rheumatic factor test, Rosebengal test, Typhoid fever Test (Widal test), Pregnancy Test. Serological tests: VDRL, ASO- Titer, Hepatitis tests.	=	=
3	4	Carbohydrates	Biochemical tests: Fasting blood glucose, Post- prandial glucose, Oral glucose tolerance test.	=	=
4		Proteins and Non ProteinNitrogenous Compounds	Blood protein,Blood urea, Blood creatinine, Creatinine clearance, Uric acid.	=	=
5	4	Electrolytes	Calcium, Inorganic phosphate, Serum chloride	=	=
6,7		Enzymes And Liver Function Test	Alkaline phosphatase, Acid phosphatase, Alanine amiotransferase, Aspartate aminotransferase, Lactate dehydrogenase, Creatine phosphokinase, bilirubin	=	=
8,9			Mid-Term Exam		
10	4	Lipid and lipoprotein	Cholesterol, Lipoproteins, triglycerides.	=	=
11,12		Hematological Analyses ,Complete Blood Count (CBC)	Hematological tests: RBC count, Hb, PCV, RBC indices, WBC count,Platelets count. Blood typing, Coombs test, Bleeding time, ESR.	=	=
13	4	Urine analysis	General urine examination, urine specimen collection.	=	=
14,15	4	Bacteriology	Microbiological tests: culture and sensitivity tests, Staining methods.Culture	=	=

Final Exam       Image: Constant of the state of the sta		media for iden bacteri tests of antibio for disl disease diagno			
Practical         Mid term Exam       20 %         Total 40%       Quizzes 10%         Reports / attendance 10%       Final Exam         Final Exam       60 %         Total       100%         Iteration       Manual for Laboratory Training Adopted by the Department         any)       Manual for Laboratory Training Adopted by the Department         Main references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (sources)       Manual for Laboratory Training Adopted by the Department         (scientific journals, reports)       Total the total total to the form of the total total total total to the form of the total		Final E	Exam		
Mid term Exam       20 %         Total 40%       Quizzes 10%         Reports / attendance 10%       Final Exam         Final Exam       60 %         Total       100%         12.Learning and Teaching Resources         Required textbooks (curricular books, any)       Manual for Laboratory Training Adopted by the Department         any)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (sources)       Manual for Laboratory Training Adopted by the Department         (scientific journals, reports)       Total the total total for the total total for the total total for the total total for the total for the total for total total for total total for total total for total fo	11.Course Evaluati	on			
Mid term Exam       20 %         Total 40%       Quizzes 10%         Reports / attendance 10%       Final Exam         Final Exam       60 %         Total       100%         12.Learning and Teaching Resources         Required textbooks (curricular books, any)       Manual for Laboratory Training Adopted by the Department         any)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (sources)       Manual for Laboratory Training Adopted by the Department         (scientific journals, reports)       Total the total total for the total total for the total total for the total total for the total for the total for total total for total total for total total for total fo					
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Total       100%         12.Learning and Teaching Resources         Required textbooks (curricular books, and references (sources)         Manual for Laboratory Training Adopted by the Department         any)       Manual for Laboratory Training Adopted by the Department         Main references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references       Manual for Laboratory Training Adopted by the Department         (scientific journals, reports)       Total			-	ce 10%	
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any)       Main references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (scientific journals, reports)       Manual for Laboratory Training Adopted by the Department	12.Learning and Te	eaching Resources	6		
Main references (sources)       Manual for Laboratory Training Adopted by the Department         Recommended books and references (scientific journals, reports)       Manual for Laboratory Training Adopted by the Department	Required textbooks	(curricular books,	Manual for Laborator	y Training Adopted	d by the Department
Recommended books and references Manual for Laboratory Training Adopted by the Department (scientific journals, reports)	any)				
(scientific journals, reports)	Main references (sources)		Manual for Laboratory Training Adopted by the Department		
	Recommended books and references		Manual for Laborator	y Training Adopted	d by the Department
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	Electronic References,	Websites	Tour in Hospital Labo	oratories, Scientific	Experiments Training