# **Academic Program Description**

University Name: University of Anbar Faculty/Institute: College of Pharmacy Scientific Department: Pharmacy Academic or Professional Program Name: Bachelor of Pharmacy Final Certificate Name: Bachelor of Pharmacy Academic System: Courses Description Preparation Date: 18 / 3 / 2024 File Completion Date: 26 / 3 / 2024

Signature: Head of Department Name: Asst. Prof.Dr. Atheer Khalaf Zgier Date: 26/3/2024

Signature: Jasim HH

Scientific Associate Name: Prof.Dr. Jasim Humadi Hasan Date: 26/3/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Lecturer Dr. Sulaiman Ajaj Abdullah

Date: 26/3/2024 ( Signature:

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Approval of the Dean

## 4. Program Accreditation

The program does not have program Accreditation.

## 5. Other external influences

There isn't sponsor for the program.

6. Program Structure				
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	8	18	9.8	
College Requirements	36	165	90.2	
Department Requirements				One department
Summer Training	2	pass	0	
Other				

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

7. Program Description				
Year/Level	Course Code Course Name		Credit Hours	
			theoretical	practical
First year-1st Semester	ClHb101	Human biology	2	2
First year-1st Semester	PPpp102	Principles of Pharmacy Practice	2	
First year-1st Semester	PcAc103	Analytical Chemistry	3	2
First year-1st Semester	PtMt104	Medical Terminology	1	
First year-1st Semester	CIMb105	Mathematics and Biostatistics	3	
First year-1st Semester	UOA 141	<b>Computer Sciences</b>		2
First year-1st Semester	UOA 140	English Language	2	
First year-1st Semester	UOA 137	Arabic Language	2	

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
First year-2nd Semester	ClHa108	Human Anatomy	1	2
First year-2nd Semester	PPhc109	Pharmaceutical Calculations	2	2
First year-2nd Semester	ClMp110	Medical Physics	2	2
First year-2nd Semester	PcOc1111	Organic Chemistry I	3	2
First year-2nd Semester	ClHi112	Histology	2	2
First year-2nd Semester	UOA 135	Human Rights	1	
First year-2nd Semester	UOA2 141	Computer Sciences		2

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Second year-1st Semester	PcOc2 216	Organic Chemistry II	3	2
Second year-1st Semester	ClMm 217	Medical Microbiology I	3	2
Second year-1st Semester	PPp1 218	Physical Pharmacy I	3	2
Second year-1st Semester	Ptph13 219	Physiology I	3	2
Second year-1st Semester	UOA 201	Democracy	1	
Second year-1st Semester	UOA 241	Computer Sciences		2
Second year-1st Semester	UOA 240	English Language	2	

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Second year-2nd Semester	PcOc3 223	Organic Chemistry III	2	2
Second year-2nd Semester	ClMv 224	Medical Microbiology II	3	2
Second year-2nd Semester	PPp2 225	Physical Pharmacy II	3	2
Second year-2nd Semester	PtPh2 226	Physiology II	3	2
Second year-2nd Semester	phpa1 227	Pharmacognosy I	3	2
Second year-2nd Semester	UOA2 241	Computer Sciences		2
Second year-2nd Semester	UOA 237	Arabic Language	2	

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Third year-1st Semester	PcIc 330	Inorganic Pharmaceutical Chemistry	2	2
Third year-1st Semester	phpa2 331	Pharmacognosy II	2	2
Third year-1st Semester	PPt1 332	Pharmaceutical Technology I	3	2
Third year-1st Semester	CIBi1 333	Biochemistry I	3	2
Third year-1st Semester	CIPy 334	Pathophysiology	3	2

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Third year-2nd Semester	PcOp1 336	Organic Pharm. Chemistry I	3	2
Third year-2nd Semester	PtPc1 337	Pharmacology I	3	
Third year-2nd Semester	Ppt2 338	Pharm. Technology II	3	2
Third year-2nd Semester	ClBi2 339	Biochemistry II	3	2
Third year-2nd Semester	PhPa3 340	Pharmacognosy III	2	2
Third year-2nd Semester	UOA 344	Medical Ethics	1	
Third year-2nd Semester	UOA 340	English Language	2	

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Fourth year-1st Semester	PtPc3 444	Pharmacology II	3	2
Fourth year-1st Semester	PcOp2 445	Organic Pharm. Chemistry II	3	2
Fourth year-1st Semester	СрСр1 446	Clinical Pharmacy I	2	2
Fourth year-1st Semester	PBp 447	Biopharmaceutics	2	2
Fourth year-1st Semester	ClPu 448	Public Health	2	

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Fourth year-2nd Semester	PtPc3 450	Pharmacology III	2	
Fourth year-2nd Semester	PcOp3 451	Organic Pharm. Chemistry III	3	2
Fourth year-2nd Semester	CpCp2 452	Clinical Pharmacy II	2	2
Fourth year-2nd Semester	PtGt 453	General Toxicology	2	2
Fourth year-2nd Semester	PIp1 454	Industrial Pharmacy I	3	2
Fourth year-2nd Semester	CpCs 455	Communication Skills	2	
Fourth year-2nd Semester	UOA 440	English Language	2	

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Fifth year-1st Semester	PcOp4 557	Organic Pharm. Chemistry IV	2	
Fifth year-1st Semester	PIp2 558	Industrial Pharmacy II	3	2
Fifth year-1st Semester	CpAt1 559	Applied Therapeutics- I	3	
Fifth year-1st Semester	ClCc 560	Clinical Chemistry	3	2
Fifth year-1st Semester	CICi 561	Hospital Training		4
Fifth year-1st Semester	PtCt 562	Clinical Toxicology	2	2

Year/Level	Course	Course Name	Credit Hours	
	Code		theoretical	practical
Fifth year-2nd Semester	CpPm 564	Pharmacoeconomic	2	
Fifth year-2nd Semester	CpAt2 565	Applied Therapeutics- II	2	
Fifth year-2nd Semester	CpTd 566	Therapeutic Drug Monitoring (TDM)	2	2
Fifth year-2nd Semester	<b>PcAp 567</b>	Advanced Pharmaceutical Analysis	3	2
Fifth year-2nd Semester	CpHt 568	Clinical Laboratory Training		4
Fifth year-2nd Semester	PDf 569	Dosage Form Design	2	
Fifth year-2nd Semester	PPb 570	Pharmaceutical Biotechnology	1	
Fifth year-2nd Semester	Pr 563	Graduation project	1	

8. Expected	8. Expected learning outcomes of the program				
Knowledge					
A1	The ability of student to know and understand the principles and basics of the				
	different pharmaceutical sciences.				
A2	The student has the ability to understand the advanced and modern scientific				
	topics in the field of pharmacy				
A3	The student has the ability to understand the sciences related to the pharmacy				
	such as: medical, biological and chemical sciences				
A4	Communication between theoretical skills and basic sciences				
Skills					
B1 Thinking skills	Finding the appropriate diagnosis for simple medical conditions, as well as the				
	ability to reach appropriate solutions related to the pharmaceutical, chemical				
	and physical-pharmaceutical aspects.				

B2 Professional	The student has an active role in the health organization by providing and
and practical skills	supporting health services in the health centers.
B3 Scientific skills	Build up the experience to the student to has ability to write research papers
	or articles as well as to make a scientific tests programme in various
	pharmaceutical sciences.
B4 Discrimination	Training to differentiate between healthy person and the patient
skills	
Ethics	
C1	Understand and follow the occupational, health and safety protocols within the
	laboratory
C2	Negotiate and accept compromises when working on group task
C3	Create effective materials, such as asides and posters, to support
	presentations
C4	Other skills relevant to employability and personal development

## 9. Teaching and Learning Strategies

Theoretical lecture with power point presentations and white board

clarifications, Laboratory practices. Seminars

### 10. Evaluation methods

Quizzes

Oral exams

Midterm written exams

Final course exams

Practical exams

Faculty Members								
Academic Rank	Spo	ecialization	Special Requirements/Skills (if applicable)	Number of the teaching staff				
	General	Special		Staff	Lecture			
Asst. Prof.Dr Atheer Khalaf Zgair	Pharmacy	Clinical Pharmacokinetics		٧				
Prof.Atheer Abdulhaeed Khashan	Veterinary medicine	Pharmacology		٧				
Lecturer Dr. Osamah Hasan AbdulWahhab	Pharmacy	pharmacognosy		٧				
Asst. Prof.Dr Asraa Adnan Abduljalil	Biology	Biotechnology		٧				
Lecturer Dr.Ban Hamid Khalaf	Biology	Biotechnology		٧				
Prof.Dr Jasim Hamadi Haseen	Chemistry	Analytic Chemistry		٧				
Lecturer Hatem Mohammed Hadeed	Biology	Biotechnology		٧				
Lecturer Dr.Rawaa ali Hussein	Biology	Microbiology		٧				
Asst. Prof.Dr. Afrah Adnan Khalil	Dentistry	Oral Pathology			$\checkmark$			
Lecturer Dr.Sulaiman Ajaj Abdullah	Biology	Biotechnology		٧				
Lecturer Dr.Shaaban Alawi Abd	Arabic	Old cash		٧				
Lecturer Dr.Shaymaa Hafez Maiteb	Biology	Microbiology		٧				
Saddam Juma Nasser	Pharmacy	Pharmaceuticals		٧				
Asst. Lec. Suhaib Mohammad Ibrahem	Pharmacy	pharmacognosy		٧				
Asst. Prof.Dr Dhia Khalid Khudier Dawood	Physics	Material technologies		٧				
Lecturer Abdul Karim Hamad Aifan	Chemistry	organic chemistry		٧				
Lecturer Dr. Othman Makki Sagheer Saleh	Pharmacy	Chemical pharmacy		٧				
Prof.Dr Essam Mohammed Abdullah	Veterinary medicine	Microbiology		٧				

Asst. Prof.Dr Oqba Nafie Abdulaziz	Chemistry	organic chemistry	V
Asst. Lec. Firas Abdulah Hamood	English Language	Linguistics	v
Lecturer Dr. Muthana Owaied Hussein	Chemistry	Biochemistry	v
Lecturer Dr. Mohammed Jasim Salih	Veterinary medicine	Anatomy and histology	√
Asst. Lec. Mohamed Jadaan Saad	Veterinary medicine	Pharmacology	√
Asst. Lec. Mohammed Sinjar Farhan	Pharmacy	Chemical pharmacy	V
Lecturer Dr. Muhammed Malik Abdulrahman	Veterinary medicine	Pharmacology	V
Asst. Lec. Mahmoud Majid Salman	Pharmacy	Clinical pharmacy	v
Lecturer Dr. Marwa Shakib Thanoon	Biology	Animal physiology	v
Asst. Prof.Dr Muhannad Abdul Majid	Biology	Microbiology	v
Asst. Prof.Dr Naheda Ibrahim Hammadi	Biology	histology	V
Lecturer Dr. Nagam Kharei Karim	Chemistry	Analytic Chemistry	v
Lec. Yassir Mohammed Farhan	Pharmacy	Clinical pharmacy	v
Lecturer Yousaf Shaban Dawood	Pharmacy	Pharmacology	V
Prof.Dr Yousif Hendi Khalaf	Chemistry	Biochemistry	V
Asst. Lec. Younis Hammad Johan	Medicine	Pharmacology	v
Asst. Lec. Jamal Ali Hammad	Computer Science	Wireless Networks	v
Asst. Lec. Zuhair Sabbar Rabie	Law	Administrative Law	v
Asst. Lec. Zuhair Abdul Sattar Ahmed	Biology	parasites	V
Asst. Lec. Sahar Faeq Abdel Saleh	Chemistry	Biochemistry	v

	1		 - <u>r</u>	
Asst. Lec. Wissam Khalaf Rafi'	Pharmacy	Pharmaceuticals	V	
Lecturer Dr. Ahmed Saud Abdulhameed	Chemistry	organic chemistry	v	
Lecturer Dr. Samir Abed Mohammed Abed	Veterinary medicine	Pharmacology	v	
Lecturer Dr. Zaman Hasan Mohamad Ahmad	Arabic	Rhetoric criticism	v	
Asst. Lec. Amal Anwar Mohammed Abd Alrazaq	Chemistry	Chemistry	v	
Asst. Lec. Osama Hamid Abdullah Gasim	Chemistry	Analytic Chemistry	v	
Asst. Lec. Bilal Amer Rafea Dylan	Chemistry	Chemistry	v	
Lecturer Dr. Abdalrahman khalid Musdif therr	Chemistry	Analytic Chemistry	v	
Asst. Lec. Haya akram ahmed mohammed	Chemistry	Chemistry	v	
Asst. Lec. Athraa Basheer Radhi	Biology	Biology	V	
Asst. Lec. Orouba Hassan Jasim Obaid	Arabic	Etiquette/Rhetoric	V	
Asst. Lec. Zahraa kalil mrawh kazem	Veterinary medicine	Microbiology	V	
Asst. Lec. Kawther Abdulmageed Ahmed Alani	Physics	Applied Physics	v	
Asst. Lec. Ammar Abdulmajeed	Pharmacy	Pharmaceuticals	v	

#### **Professional Development**

#### Mentoring new faculty members

New faculty members were directed to participate in courses that contribute to developing their skills and abilities, such as the Teaching Methods Course, the Teaching Applicability Course, and other specialized courses held by the university and its various centers, such as the Continuing Education Center.

#### Professional development of faculty members

Many specialized courses, workshops and seminars were held with the participation of faculty members and hosting external lecturers with expertise in various fields for the professional development of faculty members.

#### 12. Acceptance Criterion

- Applied the admission requirements for students according to the conditions of the Ministry of Higher Education and Scientific Research (central admission)
- High school rate (Average of high school)
- Fit for medical test
- The college's capacity for the number of students

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

- Textbooks in the specialty
- Vocabulary of the College of Pharmacy Deans' board based on the recommendations of specialized scientific committees
- The skills requirement to work in the Ministry of Health and the private part. under the Pharmacists Organization.

14. Program Development Plan

To make a good practicing in pharmacy through the obtaining of scientific information

			Pro	gram	Skills	Outl	ine								
							Req	uire	d progr	am Lo	earning	g outcon	nes		
	Course		Basic		Knowl	edge			Sk	ills			Eth	nics	
Year/Level	Code	Course Name	or optional	A1	A2	A3	A4	B 1	B2	B3	<b>B4</b>	C1	C2	С3	C4
	ClHb101	Human biology	Basic						$\checkmark$					$\checkmark$	
	PPpp102	Principles of Pharmacy Practice	Basic			$\checkmark$					$\checkmark$				
	PcAc103	Analytical Chemistry	Basic				$\checkmark$			$\checkmark$					
First/ 1st	PtMt104	Medical Terminology	Basic								$\checkmark$			$\checkmark$	
semester	ClMb105	Mathematics and Biostatistics	Basic				$\checkmark$				$\checkmark$				
	UOA 141	Computer Sciences	Basic										$\checkmark$	$\checkmark$	$\checkmark$
	UOA 140	English Language	Basic								$\checkmark$				$\checkmark$
	UOA 137	Arabic Language	Basic							$\checkmark$	$\checkmark$				
	ClHa108	Human Anatomy	Basic				$\checkmark$							$\checkmark$	
First /2nd	PPhc109	Pharmaceutical Calculations	Basic			$\checkmark$						$\checkmark$			
	ClMp110	Medical Physics	Basic						$\checkmark$						

	PcOc1111	Organic Chemistry I	Basic						$\checkmark$				$\checkmark$
	ClHi112	Histology	Basic										
	UOA 135	Human Rights	Basic		$\checkmark$								
	UOA2 141	<b>Computer Sciences</b>	Basic									$\checkmark$	
	PcOc2 216	Organic Chemistry II	Basic				$\checkmark$	$\checkmark$				$\checkmark$	
	ClMm 217	Medical Microbiology I	Basic						$\checkmark$				$\checkmark$
Second/1st	PPp1 218	Physical Pharmacy I	Basic			$\checkmark$							
semester	Ptph13 219	Physiology I	Basic		$\checkmark$	$\checkmark$							
	UOA 201	Democracy	Basic										
	UOA 241	Computer Sciences	Basic										
	UOA 240	English Language	Basic				$\checkmark$		$\checkmark$				
	PcOc3 223	Organic Chemistry III	Basic								$\checkmark$		
Second / 2nd	CIMv 224	Medical Microbiology II	Basic				$\checkmark$			$\checkmark$			
semester	PPp2 225	Physical Pharmacy II	Basic	V					V				
	PtPh2 226	Physiology II	Basic			$\checkmark$	 						

	phpa1 227	Pharmacognosy I	Basic	$\checkmark$	V	$\checkmark$							
	UOA2 241	Computer Sciences	Basic								$\checkmark$		
	UOA 237	Arabic Language	Basic					$\checkmark$	$\checkmark$				
	PcIc 330	Inorganic Pharmaceutical Chemistry	Basic					V	$\checkmark$				
Third / 1st	phpa2 331	Pharmacognosy II	Basic		$\checkmark$		$\checkmark$						
semester	PPt1 332	Pharmaceutical Technology I	Basic		V		 $\checkmark$						
	CIBi1 333	<b>Biochemistry I</b>	Basic								$\checkmark$		$\checkmark$
	CIPy 334	Pathophysiology	Basic			V						V	
	PcOp1 336	Organic Pharm. Chemistry I	Basic			V	 						
Third /2nd	PtPc1 337	Pharmacology I	Basic							$\checkmark$	$\checkmark$		
semester	Ppt2 338	Pharm. Technology II	Basic					 $\checkmark$					
	ClBi2 339	<b>Biochemistry II</b>	Basic							V		V	

	PhPa3 340	Pharmacognosy III	Basic			$\checkmark$						$\checkmark$	
	UOA 344	Medical Ethics	Basic					V		$\checkmark$			$\checkmark$
	UOA 340	English Language	Basic					$\checkmark$		$\checkmark$			$\checkmark$
	PtPc3 444	Inorganic Pharmaceutical Chemistry	Basic				V			V			
	PcOp2 445	Pharmacognosy II	Basic										$\checkmark$
Fouth / 1st	CpCp1 446	Pharmacology II	Basic	V		$\checkmark$			$\checkmark$				
semester	PBp 447	Organic Pharm. Chemistry II	Basic									$\checkmark$	
	ClPu 448	Clinical Pharmacy I	Basic							 			
	PtPc3 444	Biopharmaceutics	Basic		V				V		$\checkmark$		
	PcOp2 445	Public Health	Basic			$\checkmark$					 		
	PtPc3 450	Pharmacology III	Basic				$\checkmark$						
	PcOp3 451	Organic Pharm. Chemistry III	Basic						$\checkmark$		$\checkmark$		$\checkmark$

Fourth /	CpCp2 452	Clinical Pharmacy II	Basic	V		$\checkmark$								
2nd semester	PtGt 453	General Toxicology	Basic					$\checkmark$	$\checkmark$	$\checkmark$				
Semester	PIp1 454	Industrial Pharmacy I	Basic								$\checkmark$	$\checkmark$		
	CpCs 455	Communication Skills	Basic											
	UOA 440	English Language	Basic					$\checkmark$						
	PtPc3 450	Pharmacology III	Basic								 $\checkmark$			
	PcOp4 557	Organic Pharm. Chemistry IV	Basic		$\checkmark$						V	$\checkmark$		
	PIp2 558	Industrial Pharmacy II	Basic			$\checkmark$					$\checkmark$		V	
Fifth/ 1st	CpAt1 559	Applied Therapeutics- I	Basic		$\checkmark$		V	$\checkmark$						
semester	ClCc 560	Clinical Chemistry	Basic			$\checkmark$				$\checkmark$			V	
	CICi 561	Hospital Training	Basic					$\checkmark$			$\checkmark$			
	PtCt 562	Clinical Toxicology	Basic				$\checkmark$						V	
	PcOp4 557	Organic Pharm. Chemistry IV	Basic		$\checkmark$						$\checkmark$	$\checkmark$		

	CpPm 564	Pharmacoeconomic	Basic			$\checkmark$						$\checkmark$	$\checkmark$	
	CpAt2 565	Applied Therapeutics- II	Basic					$\checkmark$		$\checkmark$			V	
	CpTd 566	Therapeutic Drug Monitoring (TDM)	Basic	$\checkmark$	$\checkmark$	$\checkmark$								
Fifth / 2nd semester	РсАр 567	Advanced Pharmaceutical Analysis	Basic							V	$\checkmark$			
	CpHt 568	Clinical Laboratory Training	Basic					$\checkmark$	$\checkmark$				V	
	PDf 569	Dosage Form Design	Basic			$\checkmark$							$\checkmark$	
	PPb 570	Pharmaceutical Biotechnology	Basic					V						
	Pr 563	Graduation project	Basic				$\checkmark$				V			

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

# **Course Description**

1. Course Name:
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### Histology

2. Course Code:

CIHi112

3. Semester / Year:

 $2^{nd}$ /first stage

4. Description Preparation Date:

8/11/2023

5. Available Attendance Forms:

Weekly

- 6. Number of Credit Hours (Total) / Number of Units (Total) 30 theories + 30 pract. / 3
- 7. Course administrator's name (mention all, if more than one name) Name: Asst.prof.Dr. Naheda Ibrahim Hammadi Email:

8. Course Objectives

-	
Course Objectives	<ul> <li>An overview of tissues and definitional conce</li> </ul>
	• Knowing the structure of the human body
	<ul> <li>Study the structure of the cells that make</li> </ul>
	organs

## 9. Teaching and Learning Strategies

## Strategy

- 1- Method of giving lectures
- 2- Student groups in practical groups
- 3- E-learning on campus (use of the Internet)
- 4- Using social networks to deliver lectures to the student

Evaluati	Learning	Unit or subject	Required	Hours	Week
on	method	name	Learning		
method			Outcomes		
Quiz and discussion	Theoretical lectures			Cir	culatory
		Circulatory system::	wall, Arteries, Veins & Capillaries)		
Quiz and discussion	Theoretical lectures	Lymphoid tissue:	Structure & function of the (Thymus gland, Spleen & Lymph nodes)	2hr. Theoretical	2
Quiz and discussion	Theoretical lectures	Nervous system:	Central & Peripheral nervous system	3hrs. Theoretical	3
Quiz and discussion	Theoretical lectures	Respiratory system:	-Conducting portion (Nose, Nasopharynx, Trachea Bronchus & Bronchioles).	3hrs. Theoretical	4
Quiz and discussion	Theoretical lectures	Digestive system:	-General structure of the digestive tract (GIT) (Oral cavity, Mouth, Esophagus & Stomach)	4hrs. Theoretical	5
Quiz and discussion	Theoretical lectures	Endocrine system:	General structure of the pituitary gland -Histophysiologies of the pituitary gland.	4hrs. Theoretical	6
Quiz and discussion	Theoretical lectures	Male reproductive system:	General structure of – the testes.	3hrs. Theoretical	7
Quiz and discussion	Theoretical lectures	Female reproductive system:	General structure of – ovary, Oviduct, Uterus & Vagina.	3hrs. Theoretical	8
Quiz and discussion	Theoretical lectures	Urinary system:	Structure & - Function of the (kidney & nephrone)	3hrs Theoretical	9
Quiz and discussion	Theoretical lectures	The skin	Thick & Thin skin	2hrs Theoretical	10

## 11. Course Evaluation

Midterm Exams

Practical Exams

Quizzes

## 12. Learning and Teaching Resources

Required textbooks ( curricular books, if any)		
Main references (source)		
Recommended books and references		
(scientific journals, reports)		
Electronic references, websites.		

1. Course Name:

### **Biochemistry**

2. Course Code:

CIBi1 333

3. Semester / Year:

 $1^{\text{st}}$ /third year

4. Description Preparation Date:

8/11/2023

5. Available Attendance Forms:

Weekly

- 6. Number of Credit Hours (Total) / Number of Units (Total) 45 theory + 30 practical / 4
- 7. Course administrator's name (mention all, if more than one name) Name: Asst.prof. Dr. Yousif Hendi Khalaf Email:
- 8. Course Objectives

Course Objectives	To integrate basic concepts that describe
	traditional fundamental topics of biochemis
	structure and metabolism.

9. Teaching and Learning Strategies

Strategy	
	1-Theoretical lectures inside the classroom
	2-E-learning on campus (use of the Internet)
	2- Student groups
	3- Laboratory activities
	5- Laboratory activities

		ucture			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Introduction macromolecular biochemist	Macromolecules biochemistry: Definitions and ter proteins, enzyr DNA; Clinical valu	Lectures	Exam activity
2	3	Identify amino acids, struct properties and classification		Lectures	Exam + activity
3	3	Identify the chemical react of amino acids and titra curves	Amino acids: Chem reactions, Zwitter ions, titra curve calculating isoeled point values.	Lectures	Exam + activity
4	3	Identify the peptide bonds the properties of polypeptid	Peptides: Peptide be resonance forms, ison physical properties chemical reactions.	Lectures	Exam + activity
5	3	Learn about the classificat and structures of proteins	Proteins:Prinstructure,Secondstructure,Secondstructure,( $\alpha$ helixsheet),tertstructure,quaternstructure.Classification,synthesis,cellfunctions	Lectures	Exam activity
6	3	Determine the sequence amino acids in the prot break down the proteins purify them		Lectures	Exam activit
7	3	Identify carbohydrates, t importance classification	Carbohydrates: Chemistry classification, biomedical importance, Stereochemistry monosaccharides, Physiologically important monosaccharides, glycosides, disaccharides, polysaccharides	Lectures	Exam activit
8	3	Identify fats, their importa and classification		Lectures	Exam activit

		Identify the nature of enzyr their importance, and t mechanism of action, in addi to their contribution to dis	Enzymes: Struct and mechan nomenclature, classification.	Lectures	Exam activit
9	3	formation	Biological funct cofactors, coenzyr involvement disease.		
10	2	Identify the kinetic proper and factors affecting the rat enzyme speed	Kinetics: fac effecting enzyme r , single-subst reaction , kir constants.	Lectures	Exam activit
11	1	Identify enzyme inhibitors	Enzyme inhibit Reversible inhibit competitive and competitive inhibit mixed-type inhibit Irreversible inhibiti	Lectures	Exam activit
12	1	Understand how to control the activity and uses of enzyme inhibitors	Control of activity uses of inactivat multi-substrate reactions, tern complex mechanis ping-pong mechani	Lectures	Exam activit
13	3	Identify the chemical structure of nucleic acids, as well as their importance and properties	Nucleic A Chemical struct nucleic components, nuc acid bases, nucleot and deoxynucleotic	Lectures	Exam activit
14	2	Identify the biolog functions of DNA	Biological function DNA: Genes genomes, transcrip and translat replicatio.	Lectures	Exam activit
15	4	Understand the structure and function of the plasma membrane	Biochemistry extracellular intracellular communication	Lectures	Exam activit
16	3	Learn about classification of hormo and their med importance	Biochemistry of endocrine system	Lectures	Exam activit
17	3	Understand 1 carbohydrates, fats, prot and vitamins are digested absorbed	Nutrition, digest and absorption	Lectures	Exam activit
11. (	Course E	Evaluation			
				1.7	1 1
				$\frac{15}{5} \qquad \text{activ}$	ned 1 vity 2
				15 Pract	
				5 Oral ex	
				50 final ex	am 5

12. Learning and Teaching Resources	5
Required textbooks ( curricular books, if any)	Harper's Illustrated Biochemistry, Lat edition
Main references (source)	<ul> <li>Lippincott Biochemistry</li> <li>Lehninger Principles of Biochemistry</li> </ul>
Recommended books and references (scientific journals, reports)	*Lab Manual for Practical Biochemis Adopted by the Department
Electronic references, websites.	

### 1. Course Name:

Anatomy

2. Course Code:

CIHa 108

3. Semester / Year:

2<sup>nd</sup>/first stage

4. Description Preparation Date:

8/11/2023

5. Available Attendance Forms:

Weekly

6. Number of Credit Hours (Total) / Number of Units (Total) 15 theories + 30 pract. / 2

7. Course administrator's name (mention all, if more than one name) Name: .Dr. Mohammed Jasim Salih Email:

8. Course Objectives

Course Objectives	1- Providing students with important
	theoretical information related to the
	anatomical structure of the human body.
	2- Enabling students to understand the
	locations and anatomy of the various
	systems and organs of the human body.
•	

		<ul> <li>3- Enabling students to learn the anatomical description of the human body's systems and the locations of the various organs.</li> </ul>
9. Teac	hing and Learning Strategies	3
Strategy	_	

<b>F</b> -1 - ()					
Evaluati	Learning	Unit or subject	Required	Hours	Week
on	method	name	Learning		
method			Outcomes		
Quiz and discussion	Theoretical lectures	General introduction of anatomy	Structure of the vascular system (Heart wall, Arteries, Veins & Capillaries)	3hrs. Theoretical	1
Quiz and discussion	Theoretical lectures	:Circulatory system Location of vascular system (Heart, Arteries, Veins)	Structure & function of the (Thymus gland, Spleen & Lymph nodes)	2hr. Theoretical	2
Quiz and discussion	Theoretical lectures	Circulatory system Location of lymphatic system (Lymphatic capillary).	Central & Peripheral nervous system	3hrs. Theoretical	3
Quiz and discussion	Theoretical lectures	Lymphoid tissue location of the (Thymus gland, Spleen & Lymph nodes)	-Conducting portion (Nose, Nasopharynx, Trachea Bronchus & Bronchioles).	3hrs. Theoretical	4
Quiz and discussion	Theoretical lectures	Lymphoid nodule (MALT) & Tonsils	-General structure of the digestive tract (GIT) (Oral cavity, Mouth, Esophagus & Stomach)	4hrs. Theoretical	5
Quiz and discussion	Theoretical lectures	Nervous system: Central & Peripheral nervous system by location	General structure of the pituitary gland -Histophysiologies of the pituitary gland.	4hrs. Theoretical	6
Quiz and discussion	Theoretical lectures	Respiratory system - :Conducting portion (Nose, Nasopharynx, Trachea Bronchus & Bronchioles). -Respiratory portion (Lung)	General structure of - the testes.	3hrs. Theoretical	7
Quiz and discussion	Theoretical lectures	Digestive system location of different parts of digestive tract (GIT) (Oral cavity, Mouth, Esophagus & Stomach)&Small intestine, Large intestine, Rectum & Anus.	General structure of - ovary, Oviduct, Uterus & Vagina.	3hrs. Theoretical	8
Quiz and discussion	Theoretical lectures	:Digestive system Glands associated with the digestive	Structure & - Function of the (kidney & nephrone)	3hrs Theoretical	Ç

		tract by location (Salivary glands, Pancreas, Liver & Gall bladder).			
Quiz and discussion	Theoretical lectures	Endocrine system: location of the pituitary gland & location of the Adrenal, Thyroid, Parathyroid, Islet of Langerhans & Pineal glands.	Thick & Thin skin	2hrs Theoretical	10
Quiz and discussion	Theoretical lectures	Male reproductive system: location of the testes & Excretory genital ducts, Excretory genital glands (Seminal vesicles, Prostate & Cowper's glands)		3hrs. Theoretical	11
Quiz and discussion	Theoretical lectures	Female reproductive location of :system ovary, Oviduct, Uterus & Vagina.		3hrs. Theoretical	12
Quiz and discussion	Theoretical lectures	:Urinary system location of the (kidney & nephrone) & location of the (Ureter, Bladder & Urethra).		3hrs Theoretical	13
11.	Course E	valuation			
Midterm E Practical E Quizzes 5 Final exam	5xams 15 n 60	eaching Resources			
Required textbooks ( curricular books, if any)		Clinical anatomy by region, 10th ed. 2010, by Richard S. Snell		)th ed. 2010,	
Main refere	Main references (source)		Principles of Hun 2014, by Tortora	nan Anatom	ny, 13th ed.
Recommer	nded books				
`	ournals, reports	7			
Electronic I	references, wel	bsites.			

1. Course Name:

Pharmacognosy II

2. Course Code:

Phpa2 331

3. Semester / Year:

First/ Third

4. Description Preparation Date:

12/3/2024

- 5. Available Attendance Forms: Weekly
- 6. Number of Credit Hours (Total) / Number of Units (Total) 30 Hours

7. Course administrator's name (mention all, if more than one name) Name: Dr. Atheer Abdulhameed + Dr. Osama Hasan Email: ph.alatheernet@uoanbar.edu.iq, ph.usmahasan92@uoanbar.edu.iq

8. Course Objectives

Course Objectives	Drug overview and introductory concepts	
	Natural Medicines Sources	
	<ul> <li>Types of plants, animals and microorganisms producing</li> </ul>	
	natural medicines	
	<ul> <li>Classification and division of natural products</li> </ul>	
	<ul> <li>Classification of drugs depending on their chemical and</li> </ul>	
	clinical nature	
	<ul> <li>Drug overview and introductory concepts</li> </ul>	
	Natural Medicines Sources	
	<ul> <li>Types of plants, animals and microorganisms producing</li> </ul>	
	natural medicines	
	<ul> <li>Classification and division of natural products</li> </ul>	

		clinical • Scienti classifi • Method • Chemid • Genera • Effects • Toxic e	ication of drugs dependi nature fic nomenclature of p ication ds of extracting medicines cal composition of drugs al effects of drugs on body of body systems on med effects of drugs with clinic eparation techniques	olants and mo from their sour y systems icines	ethods of	
9. T	eaching	and Learning St	· · ·			
Strategy		•Recogn natura •Identif medica •Identif produc •Learn their so	tize the basic principle hize the physical and lactive ingredients y the methods and parally active compounds y methods of classify tts and their sources about methods of ex- burces y the effects of drugs of	chemical pr thways of bios ing and divid tracting med	roperties of synthesis of ling natural icines from	
10. Co	urse Str	ucture				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	2	Definition and using	Definition and       Introduction: General       Theoretical       Oral exams			
2	2	Definition and using	Carbohydrates.	Theoretical lectures	Oral exams and discussion	
3	5	Definition and using	Glycosides: Biosynthesis, physical and chemical properties; cardiac glycosides: saponin	Theoretical lectures	Oral exams and discussion	

glycosides; saponin glycosides;

anthraquinone glycosides; flavonoid glycosides; cyanophore lycosides.

	-					
4	5	Definition and	Gl	ycosides:	Theoretical	Oral exams and
		using	Isotl	niocyanate	lectures	discussion
			•••	des; aldehyde		
			•••	des; alcoholic		
			•••	des; phenolic		
				ides; lactone		
			•••	es; coumarins		
				chromones.		
5	2	Definition and		s and resin	Theoretical	Oral exams and
		using		ation; tannins.	lectures	discussion
6	3	Definition and	Lipids:	fixed oils and	Theoretical	Oral exams and
		using		waxes.	lectures	discussion
7	4	Definition and		atile oils:	Theoretical	Oral exams and
		using		oduction;	lectures	discussion
				try of volatile		
			oils; bi	osynthesis of		
			vol	atile oils;		
			-	ocarbons as		
				oils; alcohols		
				olatile oils;		
			aldehyo	les as volatile		
				oils.		
8	3	Definition and		es as volatile	Theoretical	Oral exams and
		using	· ·	nols as volatile	lectures	discussion
				des as volatile		
			-	ter as volatile		
			· · · · ·	nolic ethers as		
				atile oils.		
9	2	Definition and		edicinal toxic	Theoretical	Oral exams and
		using		plants.	lectures	discussion
10	2	Definition and		ns and Amino	Theoretical	Oral exams and
		using		acids.	lectures	discussion
11. 0	Course E	Evaluation				
Distribu	ting the	score out if 100 acco	ording to	the tasks assig	ned to the stud	ent such as daily
	0	y oral, monthly, or v	0	0		i i i i i i i i i i i i i i i i i i i
• •						
12. L	.earning	and Teaching Re	esources			
Required textbooks ( curricular books, if any)			if any)	Pharmacognos	sy and Pharmac	obiotechnology
Required textbooks ( curricular books, if any)			n any)	by Tyler, 1996	-	
Main references (source)					of pharmacy /.	
Main Telefences (source)				<b>University Bag</b>		
Recomm	nended	books and re	ferences			
	c iournals	, reports)				
(scientifi	o journais	, 1000110111				
`	-	ces, websites.				

1. Course Name:	
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Analytical Chemistry

2. Course Code:

PcAc103

3. Semester / Year:

First/First

4. Description Preparation Date:

20/3/2024

5. Available Attendance Forms:

Weekly

6. Number of Credit Hours (Total) / Number of Units (Total)

48 Hours theoretical + 32 Practical

7. Course administrator's name (mention all, if more than one name) Name: Prof. Dr. Jasim Hummady Hassan + Lectu. Dr. Nagham Kayri + Assis. Lectu. Sahar Faiq Email:ph.jasimhu@uoanbar.edu.iq, ph.willingwaves@uoanbar.edu.iq,

sah19u4020@uoanbar.edu.iq

8. Course Objectives

Course Objecti	ves	<ul> <li>Provide students with important theoretical information related to the chemical foundations necessary for the practice of chemical analysis.</li> <li>Enable students to understand the importance of predicting the accuracy and validity of the data of the results of chemical analysis and the technique of quantitative analysis.</li> <li>Understand students that theory is usually an important and useful guide to solving analytical problems</li> </ul>
9. Teach	ing and L	earning Strategies
Strategy	chemica • Subje	ledge and understanding: knowledge of the mechanisms of al analysis and understanding of different methods of analysis ct-specific skills: teach the student additional basic skills of al analysis
10. Course	Structure	
		28

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3	Learn some important concepts of chemical analysis	Review of elementary concept important to analytical chemistry	Lectures	Exam+ Activity
2	3	Learn all the concepts related to electrolytic materials	Strong and weak electrolytes; important weight and concen. units	Lectures	Exam+ Activity
3	3	Learn concepts related to the accuracy and validity of analytical results	The evaluation of the reliability of analytical data	Lectures	Exam+ Activity
4	3	Learn about a general introduction to gravimetric analysis	Introduction to gravimetric analysis	Lectures	Exam+ Activity
5	3	Solving mathematical examples of gravimetric analysis	Gravimetric analysis examples	Lectures	Exam+ Activity
6	3	Identify organic and inorganic precipitators	Inorganic and organic precipitating agents	Lectures	Exam+ Activity
7	3	Learn important concepts of volumetric analysis	Introduction to volumetric methods of analysis	Lectures	Exam+ Activity
8	3	Learn equilibrium calculations for acids and bases	Volumetric calculations; acid- base equilibria and pH calculations	Lectures	Exam+ Activity
9	3	Recognize the equivalence theory of simple systems	Buffer solutions: Theory of neutralization titrations of simple system	Lectures	Exam+ Activity
10	3	recognize the equivalence theory of complex systems,	Theory of neutralization titrations of complex system	Lectures	Exam+ Activity
11	3	Learn to solve pH problems for complex systems	Calculation of pH in complex system	Lectures	Exam+ Activity
12	3	Identify methods of volumetric analysis of complex systems	Volumetric methods based on complex system	Lectures	Exam+ Activity

13	3	Learn how to calculate the resulting substance in precipitation titrations		cipitation trations	Lectures	Exam+ Activity
14	3	Identify electronic transfer calibrations between materials	-	idation- ion titrations	Lectures	Exam+ Activity
15	3	recognize equilibrium in redox systems,	Equilibria in oxidation- reduction system		Lectures	Exam+ Activity
16	3	Identify methods of analysis using spectroscopic instruments	Spectrophotometric analysis: An introduction to optical methods of analysis		Lectures	Exam+ Activity
11.	Course E	Evaluation				- <b>·</b>
prepar	ation, dail	score out if 100 accor y oral, monthly, or wri	tten exa			lent such as daily
	0	and Teaching Reso		From do one one	ala of A	
Required textbooks ( curricular books, if any)				Fundament Chemistry.	als of A by Stook and We	nalytical est.
Main re	eferences (	source)				
Recom	mended b	ooks and references (so	cientific			
journals	s, reports	.)				
Electro	nic referen	ces, websites.				

1. Course Name:
Organic Chemistry
2. Course Code:
PcOc1 111
3. Semester / Year:
Second/First
4. Description Preparation Date:
20/3/2024
5. Available Attendance Forms:
Weekly
6. Number of Credit Hours (Total) / Number of Units (Total)
48 Hours theoretical + 32 Practical
30

]	Name:	Assis. Prof. Dr. Oqba	<u>me (mention all, if mo</u> a Nafia + Assis. Lectu. S <u>edu.iq</u> , sah19u4020@uoanba	Sahar Faiq	
8. (	Course	Objectives			
Course	Objective	<ul><li>Enal som</li><li>Intro</li></ul>	ble students to understand ble students to understan le active groups of organic oduce students to the lipounds.	d the basic char compounds.	racteristics o
9	Teachin	g and Learning Strat	egies		
Strategy	с •	onstants of organic B- Subject-specific rganic chemistry	understanding: know chemistry and the qua skills: The student lea	alities of its con	npounds
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	3	Learn about some basic concepts of organic compounds,	General introduction	Lectures	Exam+ Activity
2	3	Learn all the concepts related to methane and its interactions	Methane	Lectures	Exam+ Activity
3	3	Learn the qualities of alkenes	Alkanes	Lectures	Exam+ Activity
4	3	Recognize a general introduction to nomenclature and physical properties	Alkenes: Nomenclature and properties	Lectures	Exam+ Activity
5	3	Learn the methods of preparation and reactions of alkenes	Alkenes: Peroration and reactions	Lectures	Exam+ Activity
6	3	Learn the characteristics of alkynes, their	Alkynes	Lectures	Exam+ Activity

		properties, preparation, and interactions.			
7	3	Learn the characteristics, naming, physical		Lectures	Exam+ Activity
		properties, preparation, and reactions of dienes.	Dienes		
8	3	Identify the stereospatial positions of organic compounds.	Stereochemistry I	Lectures	Exam+ Activity
9	3	Recognize the behavior of organic compounds during reaction and obtain results for vacuum structure.	Stereochemistry II	Lectures	Exam+ Activity
10	3	Recognize the effect of qualitative selection of interactions.	Stereochemistry II	Lectures	Exam+ Activity
11	3	Learn the characteristics, naming, physical properties, preparation, and reactions of alcohols.	Alcohols	Lectures	Exam+ Activity
12	3	Learn the properties of ethers, their naming, physical properties, preparation and interactions.	Ethers	Lectures	Exam+ Activity
13	3	Learn the properties of alkyl halides, their naming, physical properties, preparation, and reactions.	Alkyl halides	Lectures	Exam+ Activity
14	3	Recognize the mechanics of	Alkyl halides	Lectures	Exam+ Activity

		substitution reactions of the first and second orders.			
15	3	Identify the naming of cyclic alkanes, their physical properties, methods of preparation and interactions,	Cycloalkanes	Lectures	Exam+ Activity
16	3	Recognize the spatial positions of rings and angles between atoms,	Cycloalkanes	Lectures	Exam+ Activity

Distributing the score out if 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports,...etc.

12. Learning and Teaching Resources

Required textbooks ( curricular books, if any)	Organic Chemistry. by Robert T. Morrison and Robert N. Boyd.
Main references (source)	Organic Chemistry. by McCurry; 5th ed. Thomason learning; CA, USA; 2000.
Recommended books and references (scientific journals,	
reports)	
Electronic references, websites.	

1. Course Name:
Pharmaceutical Inorganic Chemistry
2. Course Code:
PcIc 330
3. Semester / Year:
First/Third
4. Description Preparation Date:
20/3/2024
5. Available Attendance Forms:
Weekly
33

		of Credit Hours (Total) /	,	al)			
3	32 Hour	s theoretical + 32 Pract	ical				
7 (	lourse	administrator's name (i	mention all if more th	nan one nar	ne)		
		Dr. Jasim Hummady Ha					
		u. Dr. Ahmed Saud/For			•		
0		hu@uoanbar.edu.iq, othma					
ph.ahme	edsaud@	uoanbar.edu.iq					
8. C	Course C	Dbjectives					
Course C	Objectives	• Provide stu	<ul> <li>Provide students with important theoretical information related to the basic principles of inorganic chemistry related to medicinal and pharmaceutical chemistry.</li> <li>Understand the atomic and molecular structure of inorganic compounds and the process of formation of these compounds.</li> <li>Provide students with basic information about inorganic</li> </ul>				
		to the bas					
		medicinal a					
		Understand					
		compounds					
		Provide st					
		compounds	s used as pharmaceuticals				
9. T	eaching	and Learning Strategies	6				
		<ul> <li>Subject-specific skills preparation of inorgan</li> </ul>		basic skills	for the		
10. Co	urse Str	ucture					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluatio		
		Outcomes	name	method	n method		
1	2	Learn important		Lectures	Exam+		
		concepts about atomic structure	Atomic structure		Activity		
2	2	Learn important		Lectures	Exam+		
		concepts about molecular structure	Molecular structure		Activity		
3	2	Learn concepts related to complex formation	Complexation,compl exes and and chelating agents	Lectures	Exam+ Activity		
4	2	Recognize the importance of	Essential and trace	Lectures	Exam+ Activity		

		elements, the first of which is iron			
5	2	Recognize the importance of copper, sulfur and iodine elements	Essential and trace ions: copper, sulfur, iodine	Lectures	Exam+ Activity
6	2	Recognize non- essential elements and their importance	Non-essential ions: Fluoride, bromide, lithium, gold, silver and mercury	Lectures	Exam+ Activity
7	2	Identify important substances used in the treatment of the digestive system	Gastrointestinal agents: Acidifying agents	Lectures	Exam+ Activity
8	2	Recognize important antacids	Antacids	Lectures	Exam+ Activity
9	2	Identification of protective materials and adsorbent materials	Protectives and adsorbent	Lectures	Exam+ Activity
10	2	Identify important topical materials and how to use them	Topical agents	Lectures	Exam+ Activity
11	2	Identify the materials used in dental treatment	Dental agents	Lectures	Exam+ Activity
12	2	Identify methods of radioactive decay of isotopes	Radiopharmaceutical s: Radioisotopes, Radioactive decay particles	Lectures	Exam+ Activity
13	2	Learn how to administer isotopes	Internal administration of radioisotopes	Lectures	Exam+ Activity
14	2	Identification with radioactive preparations	Radiopharmaceutical preparations	Lectures	Exam+ Activity
15	2	Identify ray shader and contrast medium	Radiopaque contrast media	Lectures	Exam+ Activity
16	2	identify radioactive variation agents and how to use them	Radiological contrast agents	Lectures	Exam+ Activity
11. <b>C</b>	Course I	Evaluation			

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Inorganic Medicinal and Pharmaceutical Chemistry. by Block, Roche Soine and Wilson.
Main references (source)	Wilson and Gisvold; Textbook of Organic medicinal and Pharmaceutical chemistry; Delgado JN, Remers WA
Recommended books and references (scientific	
journals, reports) Electronic references, websites.	

1. Course Name:

Pharmacognosy I

2. Course Code:

Phpa1 227

3. Semester / Year:

Second/ Second

4. Description Preparation Date:

12/3/2024

- 5. Available Attendance Forms: Weekly
- 6. Number of Credit Hours (Total) / Number of Units (Total)30 Hours

7. Course administrator's name (mention all, if more than one name) Name: Dr. Atheer Abdulhameed + Dr. Osama Hasan Email: <u>ph.alatheernet@uoanbar.edu.iq</u>, ph.usmahasan92@uoanbar.edu.iq

8. Course Objectives

Course Objectives	<ul> <li>Drug overview and introductory concepts</li> <li>Natural Medicines Sources</li> <li>Types of plants, animals and microorganisms producing natural medicines</li> <li>Classification and division of natural products</li> <li>Classification of drugs depending on their chemical and clinical nature</li> <li>Scientific nomenclature of plants and methods of classification</li> </ul>
	<ul> <li>Methods of extracting medicines from their sources</li> </ul>
9. Teaching and L	_earning Strategies
• Rec • Ide • Ide • Lea	cognize the basic principles of pharmacology cognize the physical and chemical properties of natural active ingredients entify the methods and pathways of biosynthesis of medically active compounds entify methods of classifying and dividing natural products and their sources arn about methods of extracting medicines from their sources entify the effects of drugs on body systems and vice versa

## 10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
1	2	Definition and using	General Introduction: The Scope of Pharmacognosy, definitions and basic principles.	Theoretical lectures	Oral exams and discussion
2	1	Definition and using	Drugs from natural sources, crud drugs, official and non- official drugs.	Theoretical lectures	Oral exams and discussion
3	1	Definition and using	Classification of natural products.	Theoretical lectures	Oral exams and discussion
4	1	Definition and using	Plant nomenclature and taxonomy.	Theoretical lectures	Oral exams and discussion
5	3	Definition and using	Production of crude drugs: Cultivation, collection, drying and storage.	Theoretical lectures	Oral exams and discussion
6	1	Definition and using	Deterioration of crude natural products.	Theoretical lectures	Oral exams and discussion
7	2	_	harmacological activities of natural products.	Theoretical lectures	Oral exams and discussion
8	3	Definition and using	Chemistry of natural drug products.	Theoretical lectures	Oral exams and discussion
9	4	Definition and using	Quality control: Evaluation of natural products; macroscopical evaluation; physical evaluation;	Theoretical lectures	Oral exams and discussion

			biologica	l evaluation; ll evaluation; ical evaluation.		
10	3	Definition and using	Phytochemical investigation of herbal products: Extraction of the plant material; Separation and isolation of constituents; characterization of the		Theoretical lectures	Oral exams and discussion
11	7	Definition and using	isolated compounds. Separation technique: ntroduction; Mechanisms of separation and classification based on the type of technique; paper chromatography; Thin layer chromatography; Ion- exchange chromatography; Gel filtration chromatography; Column chromatography; Gas chromatography; HPLC; Electrophoresis; Affinity		Theoretical lectures	Oral exams and discussion
12	2	Definition and using		plant medicines of new drugs.	Theoretical lectures	Oral exams and discussion
11. C	ourse Ev	valuation				
	-	ore out if 100 acco oral, monthly, or v	0	-	gned to the studen etc.	t such as daily
12. Le	earning a	and Teaching Re	esources			
Required textbooks (curricular books, if any)			if any)	Trease and l	Evans Pharmacog	nosy
Main refe	rences (so	ource)				
	ended boo reports…)	ks and references	(scientific			
	,	es, websites.				

1. Course Name:
Organic Chemistry II
2. Course Code:
PcOc2 216
3. Semester / Year:
First / Second
4. Description Preparation Date:
38

201312	2024					
5.	Availab	le Attendance Forms	•			
Weekly						
6.	Number	of Credit Hours (To	tal) / Number of Un	its (Total)		
	48 Hou	rs theoretical + 32 P	ractical			
7.	Course	administrator's nar	ne (mention all, if	more than o	ne name)	
	Name: A	Assis. Prof. Dr. Oqba	Nafia + Assis. Lect	tu. Sahar Faiq		
	Email: g	ds.dr.oqbanafia@uoanbar.e	edu.iq, sah19u4020@uoa	anbar.edu.iq		
8.	Course	Objectives				
Course	Objective	es • Enable st	udents to understand	aromatic chem	istry, properties	
		and intera	ctions.			
		• Enable st	udents to understand t	he basic charact	teristics of some	
		active gro	oups of organic compo	ounds such as	carboxylic acids	
		and their	derivatives, aldehydes,	, ketones, amine	s and phenols.	
		Introduce	students to these grou	ps of vehicles.		
9.	Teachin	g and Learning Strat	egies			
Strateg	У	•	understanding: kno	•	-	
Strateg	y	constants of organ	nic chemistry and the kills: The student le	qualities of its c	compounds	
Strategy 10. C	y ourse S	constants of organ • Subject-specific s organic chemistry	nic chemistry and the kills: The student le	qualities of its c	compounds	
		constants of organ • Subject-specific s organic chemistry	nic chemistry and the kills: The student le	qualities of its c	compounds	
10. C	ourse S	constants of organ • Subject-specific sorganic chemistry tructure	nic chemistry and the kills: The student le	qualities of its c earns basic ski	compounds lls related to	
10. C	ourse S	constants of organ • Subject-specific so organic chemistry tructure Required Learning	hic chemistry and the kills: The student le Unit or subject name Aromatic	qualities of its c earns basic ski Learning	compounds lls related to Evaluation	
10. C Week	ourse S Hours	constants of organ • Subject-specific so organic chemistry tructure Required Learning Outcomes identify the structure of	unit or subject name Aromatic Hydrocarbons	qualities of its c earns basic ski Learning method	Evaluation method	
10. C Week	ourse S Hours	constants of organ • Subject-specific so organic chemistry tructure Required Learning Outcomes identify the structure of aromatic	hic chemistry and the kills: The student le Unit or subject name Aromatic	qualities of its c earns basic ski Learning method	Evaluation method	
10. C Week	ourse S Hours	constants of organ • Subject-specific sorganic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds,	unit or subject name Aromatic Hydrocarbons	qualities of its c earns basic ski Learning method	Evaluation method	
10. C Week	ourse S Hours	constants of organ • Subject-specific sorganic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds, especially the	unit or subject name Aromatic Hydrocarbons	qualities of its c earns basic ski Learning method	Evaluation method	
10. C Week	ourse S Hours	constants of organ • Subject-specific sorganic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds,	unit or subject name Aromatic Hydrocarbons	qualities of its c earns basic ski Learning method	Evaluation method	
10. C Week	ourse S Hours	constants of organ • Subject-specific so organic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds, especially the benzene ring and	unit or subject name Aromatic Hydrocarbons	qualities of its c earns basic ski Learning method	Evaluation method	
10. C Week	ourse S Hours	constants of organ • Subject-specific sorganic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds, especially the benzene ring and its physical properties, Identify the	unit or subject name Aromatic Hydrocarbons (includes benzene) Aromatic	qualities of its c earns basic ski Learning method	Evaluation method	
10. C Week 1	ourse S Hours 3	constants of organ • Subject-specific so organic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds, especially the benzene ring and its physical properties, Identify the methods of	Unit or subject name Aromatic Hydrocarbons (includes benzene) Aromatic Hydrocarbons	qualities of its c earns basic ski Learning method Lectures	Evaluation method Exam+ Activit	
10. C Week 1	ourse S Hours 3	constants of organ • Subject-specific so organic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds, especially the benzene ring and its physical properties, Identify the methods of preparing	Unit or subject name Aromatic Hydrocarbons (includes benzene) Aromatic	qualities of its c earns basic ski Learning method Lectures	Evaluation method Exam+ Activit	
10. C Week 1	ourse S Hours 3	constants of organ • Subject-specific so organic chemistry tructure Required Learning Outcomes identify the structure of aromatic compounds, especially the benzene ring and its physical properties, Identify the methods of	Unit or subject name Aromatic Hydrocarbons (includes benzene) Aromatic Hydrocarbons	qualities of its c earns basic ski Learning method Lectures	Evaluation method Exam+ Activit	

3	3	Identification of	Aromatic	Lectures	Exam+ Activity
		resonant forms of	Hydrocarbons		
		electrophilic	(includes benzene,		
		compensation for	electrophilic		
		gasoline, steering	aromatic		
		and ring activated	substitution).		
		and non-ring			
		activated			
		aggregates			
4	3	Knowing the	Aromatic	Lectures	Exam+ Activity
_		arenas, their	Hydrocarbons		
		formation and	(includes arenes		
		toxicity, and	and their		
		identifying their	derivatives).		
		physical properties			
5	3	Study of methods	Aromatic	Lectures	Exam+ Activity
3	5	of preparation of	Hydrocarbons	Lettures	Lizani + Activity
		arenes and their	(includes arenes		
		interactions	and their		
		Interactions	derivatives).		
6	3	Identify a general	Carboxylic acids:	Lectures	Exam+ Activity
U	5	introduction to the	properties and	Lectures	Examit Activity
		nomenclature and	reactions.		
			reactions.		
		physical properties			
		of carboxylic acids			
		and their			
_	0	reactions,		<b>.</b> .	
7	3	Recognize the	Functional	Lectures	Exam+ Activity
		properties,	derivatives of		
		preparation and	carboxylic acid		
		reactions of	(Acid chloride)		
		carboxylic acid			
		chlorides.			
8	3	Identify the	Functional	Lectures	Exam+ Activity
		physical properties	derivatives of		
		and methods of	carboxylic acids		
		preparation and	(Anhydrides)		
		reactions of			
		carboxylic acid			
		chlorides			
9	3	Identify the	Functional	Lectures	Exam+ Activity
		physical properties	derivatives of		
		and methods of	carboxylic acids		
		preparation and	(Amides)		
		reactions of			
		amides			
10	3	Recognize the	Functional	Lectures	Exam+ Activity
		physical properties	derivatives of	20000000	
		and methods of	carboxylic acids		
		preparation and	(Esters)		
		reactions of esters,			
11	3	Learn the	Amines I and II.	Loctures	Evam L Astivit
11	3		Annues I and II.	Lectures	Exam+ Activity
		characteristics of			
		amines, their			
		naming, physical			

		properties,			
		preparation, and			
		interactions,			
12	3	Learn the basic	Amines I and II.	Lectures	Exam+ Activity
		properties of			
		amines-derived			
		diazonium salts,			
		methods of			
		preparation and			
		interactions,			
13	3	Learn the structure	Aldehydes and	Lectures	Exam+ Activity
		of aldehydes and	ketones		
		ketones, their	properties.		
		physical properties			
		and methods of			
		preparation			
14	3	Identify their	Aldehydes and	Lectures	Exam+ Activity
		interactions,	Ketones (include		
		especially the	also aldol and		
		mechanics of the	Claisen		
		condensation of	condensation).		
		countries and the			
		condensation of			
		important Cleesen			
15	3	Full knowledge of	Phenols.	Lectures	Exam+ Activity
		the composition,			
		naming and			
		properties of			
		pharmacologically			
		important phenols		_	
16	3	Learn the methods	Phenols.	Lectures	Exam+ Activity
		of preparation,			
		preparation and			
		reactions of			
		phenolic			
		compounds			
11.	Course	Evaluation			
Distrib	uting the	e score out if 100 accordi	ng to the tasks assig	ned to the stude	ent such as dailv
	0	ily oral, monthly, or writ	0 0		,
		g and Teaching Reso			
		oks ( curricular books, if a		Chemistry. by	Robert T.
Ttequile				and Robert N. E	
Main re	ferences	(source)		Organic Ch	emistry. by
-	-	\ /	McCurry; S	5th ed. Thomas	son learning;
			CA,USA; 2	000 <b>.</b> .	-
Recom	mended b	books and references (scie			
		Υ.			
journals					
journals		nces, websites.			

1. Course Name:
Advanced Pharmaceutical Analysis
2. Course Code:
PcAp567
3. Semester / Year:
Second/Fifth
4. Description Preparation Date:
20/3/2024
5. Available Attendance Forms:
Weekly
6. Number of Credit Hours (Total) / Number of Units (Total)
48 Hours theoretical + 32 Practical
7. Course administrator's name (mention all, if more than one name)
Name: Prof. Dr. Jasim Humady Hasan + Dr. Othman Makki+ Dr. Nagham khairy
Email: ph.jasimhu@uoanbar.edu.iq, othman.sagheer@uoanbar.edu.iq,
ph.willingwaves@uoanbar.edu.iq
8. Course Objectives
Course Objectives  • Provide students with important theoretical information related
to the chemical spectroscopy of organic compounds using
UV/VIS, IR, NMR and Mass spectra techniques.
<ul> <li>Enable students to understand the applications of these</li> </ul>
techniques in the quantitative and qualitative analysis of
organic compounds.
Enable students to learn the process of linking the results of
the analysis with different devices together to know the
composition of the sample.
9. Teaching and Learning Strategies
Strategy a. Knowledge and understanding: knowledge of chemical analysis
mechanisms and understanding of different spectroscopy methods o analysis
b. Subject-specific skills: The student learns basic skills of spectroscopy
10. Course Structure
Week Hours Required Learning Unit or subject Learning Evaluation
Outcomes name method method

1	2	Vrowlodge of	<b>Cuestressen</b>	Loctures	Every Activity
1	3	Knowledge of	Spectroscopy	Lectures	Exam+ Activity
		spectroscopy and	and		
		electromagnetic	electromagnetic		
		spectrum	radiation,		
			Introduction to		
			UV/Vis	<b>.</b> .	
2	3	Learn all the concepts	Lambda max,	Lectures	Exam+ Activity
		related to UV/VIS	Sample		
		spectroscopy	handling,		
			Problems and		
	_		solutions		
3	3	Learn concepts related to	General	Lectures	Exam+ Activity
		infrared spectroscopy	introduction for		
			IR		
4	3	Recognize the	Characteristic	Lectures	Exam+ Activity
		frequencies of different	group		
		functional groups	frequencies of		
			organic		
			compounds		
5	3	Recognize the effect of	Effect of H	Lectures	Exam+ Activity
		hydrogen bonding,	bonding		
6	3	Learn how to handle		Lectures	Exam+ Activity
		solid, liquid, and gas	Sample handling		
		samples			
7	3	Learn how to apply	Annihestion of ID	Lectures	Exam+ Activity
		technology to organic	Application of IR		
		compounds	spectroscopy		
8	3	Learn important	H <sup>1</sup> -NMR and C <sup>13</sup> -	Lectures	Exam+ Activity
		concepts of H1, C13-NMR	NMR		-
		spectroscopy	spectroscopy		
9	3	Identify the nature of	The nature of	Lectures	Exam+ Activity
		NMR absorption and the	NMR absorption,		
		factors affecting it	chemical shifts		
			and factors		
			affecting them		
10	3	Learn about the	Information	Lectures	Exam+ Activity
-		information derived	obtained from		
		from the technology	NMR spectra,		
			more complex		
			spin-spin		
			splitting		
			patterns		
11	3	Learn about H1-NMR	Application of	Lectures	Exam+ Activity
		applications	H <sup>1</sup> -NMR	20000103	
		applications	spectroscopy,		
12	3	Recognize the theory of	General	Lectures	Exam+ Activity
14	5	mass spectrometry,	Introduction	Lettul C3	LAINT ALLIVILY
		mass speen omen y,	about mass		
13	3	Loarn how to internet	spectroscopy	Loctures	Evon L Astivit
13	3	Learn how to interpret the result of mass	Interpreting	Lectures	Exam+ Activity
			mass spectra		
		spectrometry analysis	*		

14	3	Recognize the behavior of some important functional groups	sor	s behavior of ne common unctional groups	Lectures	Exam+ Activity
15	3	Learn how to interpret the results of the analysis of different parts of vehicles	ma fra	terpreting ass spectra gmentation patterns	Lectures	Exam+ Activity
16	3	Learn about methods of racial analysis of CHNSO elements	E	Elemental croanalysis CHNSO	Lectures	Exam+ Activity
11.	Course	Evaluation				
prepar	ation, da	e score out if 100 according t ily oral, monthly, or written g and Teaching Resource	exams	0		nt such as daily
Require	ed textbo	oks ( curricular books, if any)		Spectromet Organic C Bassler an	ompounds.	ification of by Silverstein,
Main re	eferences	(source)		spectrosco by Dyer JR Organic Ch		c compounds. AcMurry;
Recom	mended	books and references (sci	entific			
I						
journal	s, reports	)				

1. Course Name:

Pharmaceutical Organic Chemistry3

2. Course Code:

PcOp3 451

3. Semester / Year:

Second/ Fourth

4. Description Preparation Date:

20/3/2024

- 5. Available Attendance Forms:
  - Weekly

6.	Number	r of Credit Hours (Tot	al) / Number of Units	(Total)	
		rs theoretical + 32 P			
7.	Course	administrator's nar	ne (mention all, if mo	ore than one	name)
			Dr. Bilal Amer /For P edu.iq, ph.bilalaldyla@uoanb		
		Juman.sagneer@uoanbar.	פטט.וק, אוואומומעזומשטטמווג		
8.	Course	Objectives			
<ul> <li>Course Objectives</li> <li>Providing students with basic and important information to know the nature of the action of the drug inside the body and its relationship to the chemical composition of the treatment, as well as enabling them to discover and develop new drugs for the treatment of diseases.</li> <li>Enable students to translate the structural formula of the drug into a therapeutic medical effect.</li> <li>Training students on methods of preparing some appropriate pharmaceutical treatments. and classification of organic</li> </ul>					
9.	Teachin	ig and Learning Strate	s according to their biolog egies	ical chicacy.	
<ul> <li>Strategy</li> <li>Knowledge and understanding: Knowledge of the mechanisms and methods of action of medicines within the body, as well as enabling students to link the relationship between the action of medicine and its chemical composition, as well as to identify the effects of drugs on body systems and vice versa</li> <li>Subject-specific skills: The student learns the basic skills to link bioactivity with the chemical composition of the drug, as well as to find a close chemical relationship between a group of compounds with the same bioactivity, as well as to derive the bioactivity of some organic compounds.</li> </ul>					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3	Learn about antibiotic and methods of manufacture Study of penicillins, cephalosporins and monobactam		Lectures	Exam+ activity
2	3	Learn about antibiotic	s β-Lactam antibiotics (Penicillins): β-Lactamase	Hootal ob	Exam+

and methods of

manufacture

(Penicillins); β-Lactamase inhibitors; Cephalosporins and Monobactams.

activity

		Study of penicillins, cephalosporins and monobactam			
3	3	Learn about antibiotics and methods of manufacture Study of penicillins, cephalosporins and monobactam	β-Lactam antibiotics (Penicillins); β-Lactamase inhibitors; Cephalosporins and Monobactams.	Lectures	Exam+ activity
4	3	Learn about antibiotics and methods of manufacture Study of aminoclucasides, tetracyclines, lincomycinates and polypeptides as well as the study of antivirals and methods of action	Aminoglycosides and Chloramphenicol; Tetracylines; Macrolides; Lincomycins and Polypeptides; Antiviral agents (properties of viruses, viral classification, products).	Lectures	Exam+ activity
5	3	Learn about antibiotics and methods of manufacture The study of aminoclucasides, tetracyclines, lincomycins and polypeptides as well as the study of antivirals, methods of action and classification	Aminoglycosides and Chloramphenicol; Tetracylines; Macrolides; Lincomycins and Polypeptides; Antiviral agents (properties of viruses, viral classification, products).	Lectures	Exam+ activity
6	3	Learn about antibiotics and methods of manufacture The study of aminoclucasides, tetracyclines, lincomycins and polypeptides as well as the study of antivirals, methods of action and classification	Aminoglycosides and Chloramphenicol; Tetracylines; Macrolides; Lincomycins and Polypeptides; Antiviral agents (properties of viruses, viral classification, products).	Lectures	Exam+ activity
7	3	Identify antibiotics and methods of manufacturing them, such as sulfone amide (sulfa) drugs, methods of naming, method of action, toxicity and resistance of bacteria to them	Sulfonamides (chemistry, nomenclature, mechanism of action, resistance, toxicity, side effects, metabolism, protein binding, distribution and SAR); products; Sulfones.	Lectures	Exam+ activity

	1	1			
8	3	Identify anticancers, their classification and methods of action such as alkylated drugs, anti-metabolites, antibiotics as well as plant extracts	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds.	Lectures	Exam+ activity
9	3	Identify anticancers, their classification and methods of action such as alkylated drugs, anti-metabolites, antibiotics as well as plant extracts	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds.	Lectures	Exam+ activity
10	3	Identify anticancers, their classification and methods of action such as alkylated drugs, anti-metabolites, antibiotics as well as plant extracts	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds.	Lectures	Exam+ activity
11	3	Identify anticancers, their classification and methods of action such as alkylated drugs, anti-metabolites, antibiotics as well as plant extracts	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds.	Lectures	Exam+ activity
12	3	Identify anticancers, their classification and methods of action such as alkylated drugs, anti-metabolites, antibiotics as well as plant extracts	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds.	Lectures	Exam+ activity
13	3	Identify anticancers, their classification and methods of action such as alkylated drugs, anti-metabolites, antibiotics as well as plant extracts	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds.	Lectures	Exam+ activity
14	3	Identify anticancers, their classification and methods of action such as alkylated drugs, anti-metabolites, antibiotics as well as plant extracts	Anti-neoplastic agents: Alkylating agents; Antimetabolites; Antibiotics; Plant products; Miscellaneous compounds.	Lectures	Exam+ activity

15	3	The study of hormones and their use to treat cancer and finally the study of modern cancer antibiotics such as	Hormones and related compounds; Future anti- neoplastic agents; Monoclonal antibodies; Gene therapy of cancer.	Lectures	Exam+ activity
		monoclonal antibodies			
16	3	The study of hormones and their use to treat cancer and finally the study of modern cancer antibiotics such as monoclonal antibodies	Hormones and related compounds; Future anti- neoplastic agents; Monoclonal antibodies; Gene therapy of cancer.	Lectures	Exam+ activity
11.	Course	Evaluation			
prepar	ation, da	e score out if 100 according ily oral, monthly, or writte g and Teaching Resour	n exams, reports,etc. ces		
Require	ed textboo	oks ( curricular books, if an <u>y</u>	() Wilson and Gisvo Medicinal and H Delgado JN, Remers	Pharmaceutical	Chemistry;
Main re	ferences	(source)	Beale, John M. , Lippincott Willia 2010)		
			An Introduction     FIFTH EDITION 2     Clarendon Street, Ox	2013, Graham	
Recom	mended	books and reference	es		
(scienti	fic journa	ls, reports)			
Electro	nic refere	nces, websites.			

1. Course Name:			
Pharmacognosy III			
2. Course Code:			
Phpa3 340			
3. Semester / Year:			
	— 48 —		

Second/ Third	
4. Description	Preparation Date:
12/3/2024	A
5. Available A	ttendance Forms:
Weekly	
	Credit Hours (Total) / Number of Units (Total)
30 Hours	
7. Course ad	ministrator's name (mention all, if more than one name)
	Atheer Abdulhameed + Dr. Osama Hasan
Email: ph.ala	<u>theernet@uoanbar.edu.iq</u> , ph.usmahasan92@uoanbar.edu.iq
8. Course Obje	ectives
Course Objectives	<ul> <li>Drug overview and introductory concepts</li> </ul>
	Natural Medicines Sources
	<ul> <li>Types of plants, animals and microorganisms producing natural medicines</li> </ul>
	<ul> <li>Classification and division of natural products</li> </ul>
	<ul> <li>Classification of drugs depending on their chemical and clinical nature</li> </ul>
	<ul> <li>Drug overview and introductory concepts</li> </ul>
	Natural Medicines Sources
	<ul> <li>Types of plants, animals and microorganisms producing natural medicines</li> </ul>
	<ul> <li>Classification and division of natural products</li> </ul>
	<ul> <li>Classification of drugs depending on their chemical and clinical nature</li> </ul>
	<ul> <li>Scientific nomenclature of plants and methods of classification</li> </ul>
	<ul> <li>Methods of extracting medicines from their sources</li> </ul>
	Chemical composition of drugs
	<ul> <li>General effects of drugs on body systems</li> </ul>
	<ul> <li>Effects of body systems on medicines</li> </ul>
	<ul> <li>Toxic effects of drugs with clinical side effects</li> </ul>
	Drug separation techniques
9. Teaching ar	nd Learning Strategies
	49

Strategy	<ul> <li>Recognize the basic principles of pharmacology</li> </ul>
	• Recognize the physical and chemical properties of natural active ingredients
	• Identify the methods and pathways of biosynthesis of medically active compounds
	<ul> <li>Identify methods of classifying and dividing natural products and their sources</li> </ul>
	• Learn about methods of extracting medicines from their sources
	• Identify the effects of drugs on body systems and vice versa

## 10. Course Structure

Week	Hours	Required	Unit or subject	Learning	Evaluation
WEEK	nours	•	Unit of Subject	-	
		Learning	name	method	method
		Outcomes			
1	5	Definition and using	Alkaloids: Introduction; Physical and chemical properties; pyridine, piperidine alkaloids; tropane alkaloids.	Theoretical lectures	Oral exams and discussion
2	5	Definition and using	Alkaloids: Quinoline tropan alkaloids; iso- quinoline alkaloids; imidazole alkaloids; indole alkaloids.	Theoretical lectures	Oral exams and discussion
3	4	Definition and using	Alkaloids: Steroidal alkaloids; lupinane alkaloids; alkaloidal amines; purine alkaloids.	Theoretical lectures	Oral exams and discussion
4	8	Definition and using	Antibiotics: Natural sources; biosynthetic pathways, isolation and purification.	Theoretical lectures	Oral exams and discussion
5	4	Definition and using	Tissue culture of medicinal plant: Introduction and history; laboratory of the plant tissue culture; aseptic techniques.	Theoretical lectures	Oral exams and discussion

6	4	Definition using	enviro biolog	ication of the ant tissue culture; onmental and gical control; ant growth egulators.	Theoretical lectures	Oral exams and discussion
11. Co	ourse Eva	aluation				
	-		-	o the tasks as exams, repor	signed to the stude ts,etc.	ent such as daily
12. Le	arning an	d Teaching	g Resource	es		
Required	textbooks (	curricular bo	ooks, if any)	Pharmacog Pharmacob	nosy and iotechnology by T	yler, 1996.
Main refer	ences (sou	irce)		Practical m University F	nanual, college o Baghdad	f pharmacy /.
Recomme	nded bo	oks and	references			
(scientific	journals, re	ports)				
Electronic	references	, websites.				

1. Course Name:

Pharmaceutical Organic Chemistry II

2. Course Code:

PcOp2 445

3. Semester / Year:

First/ Fourth

4. Description Preparation Date:

20/3/2024

5. Available Attendance Forms:

Weekly

6. Number of Credit Hours (Total) / Number of Units (Total)

7.			a name (mention all, if	more than c	one
	name)				
			ki + Ammar Jamal/ for	practical	
	Email:	othman.sagheer@uoa	anbar.edu.iq		
8.	Course	Objectives			
Course	Objectiv	es • Providing	students with basic and	mportant info	rmation to
		know the	nature of the action of the o	drug inside the	body and
		its relation	nship to the chemical compo	sition of the tre	atment, as
		well as ei	nabling them to discover an	d develop new	drugs for
		the treatm	nent of diseases.		
		Enable st	udents to translate the struc	tural formula c	of the drug
		into a the	rapeutic medical effect.		
		• Focus o	on methods of prepari	ng some a	ppropriate
		pharmace	utical treatments and class	sify organic c	ompounds
		according	to their biological effectiven	ess.	
9.	Teachi	ng and Learning S	Strategies		
Strateg	IУ	• Knowledge and	understanding: Knowledge	e of the mecha	nisms and
		methods of act	ion of drugs within the bo	dy, as well as	enabling
		students to link	the relationship between t	ne action of the	e drug and
		its chemical co	mposition, as well as to ide	ntify the effect	s of drugs
		on the body sys	tems and vice versa.		
		• Subject-specific	skills: The student learns t	he basic skills	of linking
		biogala with the	e chemical composition of th	e drug, as wel	l as to find
		a close chemica	l relationship between a gr	oup of compo	unds with
			gical activity, as well as to		
		some organic co			
		some organie et	Simpounusi		
10 0	oureo (	Structure			
-				1	Engl of
Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	3	Knowledge of the parasympathetic	Cholinergic agents,	Lectures	Exam+ Activity
		system and its	cholinergic receptors and their subtypes.		
		bystem una its	and their sumeries.		

2	3	Learn all the concepts related to the study of the chemical characteristic of compounds affecting the stimulation of the parasympathetic system	Cholinergic agonists; stereochemistry and structure-activity relationships (SAR);	Lectures	Exam+ Activity
3	3	Study of choline esterase inhibitors	Products; cholinesterase inhibitors.	Lectures	Exam+ Activity
4	3	Learn all the concepts related to the study of the chemical characteristic of compounds affecting parasympathetic system inhibition	Cholinergic blocking agent; structure- activity relationships (SAR); Solanaceous alkaloid and analogues; synthetic cholinergic blocking agents	Lectures	Exam+ Activity
5	3	Compounds acting on striated muscles	Products; ganglionic blocking agents (neuromuscular blocking agents).	Lectures	Exam+ Activity
6	3	Learn all the concepts related to the study of the chemical characteristic of opium compounds (opioids) and ways of their effect on the human body	Analgesic agents (SAR of morphine, SAR of meperidine type molecules; SAR of methadone type compounds; N- methylbezomorphans, antagonist type analgesics in benzomorphans).	Lectures	Exam+ Activity
7	3	Learn all the concepts related to the study of the chemical characteristic of opium compounds (opioids) and ways of their effect on the human body	Analgesic agents (SAR of morphine, SAR of meperidine type molecules; SAR of methadone type compounds; N- methylbezomorphans, antagonist type analgesics in benzomorphans).	Lectures	Exam+ Activity
8	3	Recognize opioid receptors within the body and their painkiller effect	Analgesic receptors, endogenous opioids; Products; Antitusive agents; Anti- inflammatory analgesics.	Lectures	Exam+ Activity

•	3	Recognize opioid receptors within the body and their painkiller effect	Analgesic receptors, endogenous opioids; Products; Antitusive agents; Anti- inflammatory analgesics.	Lectures	Exam+ Activity
10	3	Knowledge of the sympathetic system and its effect on the body	Adrenergic agents (Adrenergic neurotransmitters); Adrenergic receptors; Drugs affecting Adrenergic neurotransmission;	Lectures	Exam+ Activity
11	3	Study of the chemical characteristic of compounds affecting the stimulation or inhibition of the sympathetic system	Sympathomimetic agents; Adrenergic receptor antagonists.	Lectures	Exam+ Activity
12	3	Knowledge of the central nervous system and the study of inhibitory substances such as treatments for epilepsy, psychological conditions or muscle relaxant	CNS depressant; Benzodiazepines and related compounds; Barbiturates; CNS depressant with skeletal muscle relaxant properties; Antipsycotics; Anticonvulsants.	Lectures	Exam+ Activity
13	3	Knowledge of the central nervous system and the study of inhibitory substances such as treatments for epilepsy, psychological conditions or muscle relaxant	CNS depressant; Benzodiazepines and related compounds; Barbiturates; CNS depressant with skeletal muscle relaxant properties; Antipsycotics; Anticonvulsants.	Lectures	Exam+ Activity
14	3	Knowledge of the central nervous system and the study of its stimulant substances	CNS Stimulants	Lectures	Exam+ Activity
15	3	Study of steroidal and nonsteroidal anti- inflammatory	Steroidal & nonsteroidal hormones	Lectures	Exam+ Activity

16	3	drugs and their medical benefits Study of steroidal and nonsteroidal anti- inflammatory drugs and their medical benefits	Steroidal nonsteroida hormones	& al	Lectures	Exam+ Activity
11.	Course	e Evaluation				·
	-	e score out if 100 a ion, daily oral, mont	0			dent such as
12.	Learnir	ng and Teaching F	Resources			
Requir	ed textbo	ooks ( curricular book	ks, if any)			
	eference					
main re		s (source)				
		books and reference	es (scientific			
Recom		books and reference	es (scientific			

1. Course Name:
Pharmaceutical Organic Chemistry IV

2. Course Code:

PcOp4 557

3. Semester / Year:

First/ Fifth

4. Description Preparation Date:

20/3/2024

5. Available Attendance Forms:

Weekly

6. Number of Credit Hours (Total) / Number of Units (Total)32 Hours theoretical

7. Course administrator's name (mention all, if more than one name) Name: Dr. Othman Makki Sagheer

Email: othman.sagheer@uoanbar.edu.iq

8. Course Objectives

Course	Objectives	know the r relationshi well as en treat disea to reduce o Using mod chemistry compound Classificat biological	students with basic nature of the work of the p to the chemical con- abling them to discov- ses through the use of drug problems and inco- dern manufacturing m as a method of r is in huge numbers wi ion of organic com efficacy using comp maceutical compour programs.	he drug inside the mposition of the ver and develop of prodrug techno crease its effection thods such as manufacturing p th less time and npounds accord uter technologie	treatment, as new drugs to ology as a way veness companaturic oharmaceutical high quality. ding to their es to discover			
9.	Teaching	and Learning Strate	egies					
Strategy	/	<ul> <li>Knowledge and ι</li> </ul>	Inderstanding: Know	ledge of the m	echanisms and			
		methods of action of drugs within the body, as well as enabling students						
		to link the relationship between the action of the drug and its chemical						
		composition and the effect of changing some effective groups to						
		improve the work of the drug, as well as identifying the side effects of						
		drugs on the body systems and how to reduce them by converting the						
		drug into Prodrug						
		• Subject-specific skills: The student learned the basic skills of linking						
		biogenetics with the chemical composition of a drug as well as to find a						
		chemical method to improve the effectiveness of a group of compounds						
		with the same bioactivity and how to reduce its effects						
10. Co	ourse Stru	ucture						
Week Hours R		Required Learning	Unit or subject	Learning	Evaluation			
		Outcomes	name	method	method			
1	2	Identify the	Basic concept of	Lectures	Exam+ Activity			
		concept of prodrug and study the	prodrugs; Covalent bonds (cleavable);					
		types of prodrug,	Prodrugs of					
		their classification and benefits	functional groups; Types of prodrugs.					
2	2	Identify the	Basic concept of	Lectures	Exam+ Activity			
		concept of prodrug and study the	prodrugs; Covalent bonds (cleavable);					
		types of prodrug.	Prodrugs of					

		their classification	functional groups;		
		and benefits	Types of prodrugs.		
3	2	Identify the	<b>Basic concept of</b>	Lectures	Exam+ Activity
		concept of prodrug	prodrugs; Covalent		
		and study the	bonds (cleavable);		
		types of prodrug,	Prodrugs of		
		their classification	functional groups;		
		and benefits	Types of prodrugs.		
4	2	Identify the	Chemical delivery	Lectures	Exam+ Activity
_		chemical drug	systems; Polymeric		y
		delivery system	prodrugs; Types		
		responsible for	and structure of		
		delivering the drug	polymers; Cross-		
		to its workplace	linking reagents.		
		correctly, as well	in a substantiation of the substantiation of		
		as study the use of			
		polymers in			
		prodrug			
5	2	technology Identify the	Chamical delivery	Locturos	Evom L Activity
5	Z		Chemical delivery	Lectures	Exam+ Activity
		chemical drug	systems; Polymeric		
		delivery system	prodrugs; Types and structure of		
		responsible for			
		delivering the drug	polymers; Cross-		
		to its workplace	linking reagents.		
		correctly, as well			
		as study the use of			
		polymers in			
		prodrug			
		technology			
6	2	Identify the	Chemical delivery	Lectures	Exam+ Activity
		chemical drug	systems; Polymeric		
		delivery system	prodrugs; Types		
		responsible for	and structure of		
		delivering the drug	polymers; Cross-		
		to its workplace	linking reagents.		
		correctly, as well			
		as study the use of			
		polymers in			
		prodrug			
		technology			
7	2	Recognize and	Drug targeting.	Lectures	Exam+ Activity
/		understand			
/					
/		modern drug			
/		modern drug delivery methods			
8	2	delivery methods	Drug targeting.	Lectures	Exam+ Activity
	2	0	Drug targeting.	Lectures	Exam+ Activity
	2	delivery methods Recognize and understand	Drug targeting.	Lectures	Exam+ Activity
	2	delivery methods Recognize and understand modern drug	Drug targeting.	Lectures	Exam+ Activity
8		delivery methods Recognize and understand modern drug delivery methods			
	2	delivery methods Recognize and understand modern drug	Drug targeting. Project.	Lectures	Exam+ Activity Exam+ Activity

10	2	Understand how a research project works	Project.	Lectures	Exam+ Activity
11	2	Study of	Combinatorial	Lectures	Exam+ Activity
	-	compinatural	chemistry; Peptides	Lectures	Lixuin : neuvicy
		chemistry and its	and other linear		
		use in the	structures; Drug		
		manufacture of	like		
		peptides	molecules; Support		
			and linker;		
		As well as studying	Solution-phase		
		and understanding the methods of	combinatorial		
			chemistry.		
10	2	drug discovery	-	Lastrumas	Energy Astist
12	Z	Study of	Combinatorial	Lectures	Exam+ Activity
		compinatural	chemistry; Peptides		
		chemistry and its	and other linear		
		use in the	structures; Drug		
		manufacture of	like		
		peptides	molecules; Support		
		As well as studying	and linker;		
		and understanding	Solution-phase		
		the methods of	combinatorial		
		drug discovery	chemistry.		
13	2	Study of	Combinatorial	Lectures	Exam+ Activity
		compinatural	chemistry; Peptides		
		chemistry and its	and other linear		
		use in the	structures; Drug		
		manufacture of	like		
		peptides	molecules; Support		
		As well as studying	and linker;		
		and understanding	Solution-phase		
		the methods of	combinatorial		
		drug discovery	chemistry.		
14	2	Classification of	Detection,	Lectures	Exam+ Activity
		organic	purification and		
		compounds	analgesics;		
		according to their	Encoding		
		biological efficacy	combinatorial		
		using computer	libraries; High-		
		technologies to	throughput		
		discover new	screening; Virtual		
		pharmaceutical	screening; Chemical		
		compounds by	diversity and		
		using advanced	library design.		
		computer			
		programs			
15	2	Classification of	Detection,	Lectures	Exam+ Activity
15	-	organic	purification and	Lectures	LAUM TREEVILY
		compounds	analgesics;		
		according to their	Encoding		
		biological efficacy	combinatorial		
		0	libraries; High-		
		using computer	throughput		
		technologies to	screening; Virtual		
		discover new pharmaceutical	screening; Chemical		

		compounds by using advanced computer programs		liversity and brary design.		
16	2	Classification of organic compounds according to their biological efficacy using computer technologies to discover new pharmaceutical compounds by using advanced computer programs	c lil scr scre	Detection, wification and analgesics; Encoding ombinatorial oraries; High- throughput eening; Virtual ening; Chemical liversity and brary design.	Lectures	Exam+ Activity
11.	Course E	valuation				
	0	core out if 100 accord oral, monthly, or writ	0	0		ent such as daily
•		and Teaching Reso				
Require	ed textbooks	s (curricular books, if a	ny)	Medicinal and	svold Textbook Pharmaceutica emers WA, (Eds	l Chemistry;
Main re	eferences (s	ource)			iams & Wilkins n to Medicinal C ; Graham L. Pa	(Mar. 31st, 2010) Chemistry; IFTH
	mended	books and refere	nces		,	
Recom						
	fic journals,	reports)				

1. Course Name:
Microbiology I
2. Course Code:
CIMm 217
3. Semester / Year:
1 <sup>st</sup> /second stage
4. Description Preparation Date:
8/11/2023
5. Available Attendance Forms:
Weekly
6. Number of Credit Hours (Total) / Number of Units (Total)

-		
45/4		
7. Cour	se administrator's name (me	ntion all, if more than one name)
	e: prof.Dr. Essam Mohammed A	
8. Cours	se Objectives	
Course Objec	tives	Medical bacteriology is concerned with know
		the different types of bacteria, the shape a name of all microorganisms, parts of microscope and how it can be used to diagn different types of bacteria, and classify bacteria according to their livelihood, example, into aerobic and non-aerobic, a according to their shape, such as bacillary a spherical, as well as according to their interact with the dye, such as Gram-negative. And gi positive. How to cultivate bacteria in media a how to sterilize. Provides a basic understand of the form, anatomy, physiology, and gener of bacteria as well as methods for dealing w visualizing, and identifying bacterial disease.
9. Teac	ning and Learning Strategies	
Strategy	1- Method of giving lec 2- Student groups in pr 3- E-learning on campu 4- Using social network	actical groups

10. Course Structure							
Evaluati	Learning	Unit or subject	Required	Hours	Week		
on	method	name	Learning				
method			Outcomes				
Oral exams	Theoretical	Importance of	Definition and using	2hrs.	1		
and discussion	lectures	microbiology, History of microbiology		Theoretical			
Oral exams	Theoretical	Anatomy of bacteria:	Definition and using	2hrs.	2		
and	lectures	Surface appendage,		Theoretical	2		
discussion		Capsule, Cell wall of G +ve & G –ve bacteria,					
		+ve & G –ve bacteria, Cytoplasmic					
		membrane.					
Oral exams	Theoretical	Bacterial physiology:	Definition and using	2hrs.	3		
and discussion	lectures	Physical and chemical growth determinate,		Theoretical			
discussion		growth and growth					
		curves, bacterial					
		reproduction.					
Oral exams and	Theoretical lectures	Genetics: Definition, genetic, element,	Definition and using	2hrs. Theoretical	4		
discussion	lectures	mutation (spontaneous,		Theoretical			
		gene transfer,					
		transformation,					
		conjugation, and gene transduction).					
Oral exams	Theoretical	Recombinant DNA	Definition and using	2hrs.	5		
and	lectures	biotechnology.	U	Theoretical	5		
discussion		<u> </u>			-		
Oral exams and	Theoretical lectures	Sporulation and germination	Definition and using	2hrs. Theoretical	6		
discussion	lectures	germination		Theoretical			
Oral exams	Theoretical	Sterilization (chemical	Definition and using	2hrs.	7		
and	lectures	+ physical Methods).		Theoretical			
discussion Oral exams	Theoretical	Chemotherapy	Definition and using	2hrs.	0		
and	lectures	Chemotherapy	Definition and using	Theoretical	8		
discussion							
Oral exams	Theoretical	Morphology of	Definition and using	1hrs.	9		
and discussion	lectures	Bacteria, Staining and Classification.		Theoretical			
Oral exams	Theoretical	Staphylococci species:	Definition and using	3hrs.	10		
and	lectures	Streptococcus	6	Theoretical	10		
discussion		pyogenes;					
		Streptococcus					
		pneumoniae.					

10. Course Evaluation	
Midterm Exams20 Practical Exams15 Quizzes5 Final exam 60	
11. Learning and Teaching Resources	
Required textbooks ( curricular books, if any)	Jawetz Melnick & Adelbergs Medical Microbiology 27 E (Lange) 27th Edition by Karen Carroll (Author), Janet Butel (Author), Stephen Morse (Author)
Main references (source)	Bailey & Scott's Diagnostic Microbiology 14th Edition by Patricia Tille (Author)
Recommended books and references (scientific	
journals, reports)	
Electronic references, websites.	

## 1. Course Name:-

2. Medical Virology and Parasitology

3. Course Code: / 223 PcOc3

4. Semester / Year:

2nd /second stage

5. Description Preparation Date:

8-11-2023

6. Available Attendance Forms:

weekly

7. Number of Credit Hours (Total) / Number of Units (Total) 45/4

8. Course administrator's name (mention all, if more than one name) Name: Dr. Rawaa Ali Hussein Email: ph.sun\_shi2009@uoanbar.edu.iq

9. Co	ourse Objectives				
Course Ob	ojectives	immunity at 2- Sources of parasites, a Classification Classification on their cli organisms a diagnosing pathological the mechanic	1-An overview of vir nd defining concepts abo of these materials 3- Typ and components of the on and division of the on of diseases caused by the nical nature 6- Scientif and methods of their class these pathogens 8- Ku symptoms of these org ism of injury and human e drugs used against these	but these mic bes of viruses he immune hese microo hese pathogen ic terminolo ssification 7- nowing the anisms 9- U n pathologica	croorganisms s, pathogenic system 4- rganisms 5- ns depending gy of living Methods of clinical and nderstanding
10.	Teaching an	d Learning Stra	tegies		
Strategy		<u> </u>			
	2- 3-	Daily Sudden I Discussions an	ns (Midterm Exams.) Exams (Quizzes) nd dialogues inside t s with practical lesso	he classroo	om
11. Cou	rse Structure				
Week Hours					
Week	Hours	Required	Unit or subject	Learning	Evaluation
Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation method
Week	Hours	-	-	•	
Week	2hrs.	Learning	name	method	method 2hrs.
		Learning Outcomes	name Introduction medical parasitolog Intestinal proto (Amoeba, Balantidi	method	method
1	2hrs. Theoretical 5hrs.	Learning Outcomes Definition	name Introduction medical parasitolog Intestinal proto	method 1	2hrs. Theoretical 5hrs.
1 2	2hrs. Theoretical 5hrs. Theoretical 4hrs.	Learning Outcomes Definition Definition Definition	name Introduction medical parasitolog Intestinal proto (Amoeba, Balantidi Giardia, Chilomasti Haemoflagellates: Leshmania s	method 1 2	method 2hrs. Theoretical 5hrs. Theoretical 4hrs.
1 2 3	2hrs. Theoretical 5hrs. Theoretical 4hrs. Theoretical 4hrs.	Learning Outcomes Definition Definition Definition	name Introduction medical parasitolog Intestinal proto (Amoeba, Balantidi Giardia, Chilomasti Haemoflagellates: Leshmania s Trypanosome spp. Sporozoa: Mala parasites of hur	1 2 3	method 2hrs. Theoretical 5hrs. Theoretical 4hrs. Theoretical 4hrs.

			C viruse Ortho Par Retro	other microbes; classification of es; Replication; Chemotherapy; <i>Herpes viridae</i> ; omyxo viruses; amyxo viruses; amyxo viruses; viruses; Hepato ses; Oncogenic viruses.		
	ourse Evaluation					
	0	f 100 according to thly, or written ex		0	the studen	t such as daily
		ching Resources		· · ·		
Required	textbooks(curricul	ar books, if any)		• <u>Medical V</u> Course numbe <i>Vectors of Hun</i>	er: Animal nan Disease.	Parasitology Agents and P.C. Beaver & atest edition).
Main refer	ences (source)					
Recomme journals, r	ended books an eports)	d references (sc	ientific	Practical Me Parasitology, L Virology and F the Departmen	ab Manual j Parasitology it. College of	Adopted by