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



Academic Program Description

University Name: Al-Muthanna University. Faculty/Institute: College of Pharmacy

Scientific Department:

Academic or Professional Program Name: Bachelor of

Pharmaceutical Sciences.

Final Certificate Name: Bachelor of Pharmacy.

Academic System: Courses

Description Preparation Date: 02/01/2024

File Completion Date: 2/25/2024

Signature: Head of Department Name: Jammar H. H. Scientific Associate Name: Signature: Totanel Haron; Haider Salmen Anaid 1514/2024 Marwa Thamer Abbas Dr. Zaines Suttar Chies
The file is checked by:

Safa Azhar Razzag

Quality Assurance and University Performance

Director of the Quality Assurance and University Performance:

Date: 15/4/2024

Dr. Zainab Sattar Ali

Signature:

Approval of the Dean Przf Riydh J. Nahi. Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



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Signature:

Approval of the Dean

1. Program Vision

The college aspires to assume a solid scientific and academic position among its counterpart colleges in local, international and global academic institutions, by improving the scientific research outputs of its teaching staff, disseminating knowledge, and acquiring the skills and ethics of the pharmacy profession to graduate university pharmacists who will provide health care to all segments of society.

2. Program Mission

The college sought to keep pace with modern educational developments, and to choose the best advanced technical methods under the supervision of teaching staff specialized in the field of pharmacy, to graduate pharmacists possessing high skills in various fields of pharmaceutical sciences who are able to serve public health institutions by providing a stimulating environment for learning and innovation to build a healthy society.

3. Program Objectives

- 1 Graduating experienced and competent graduate pharmacists who contribute in practice with their acquired scientific and practical experience in the health field.
- 2 Active contribution to community health service by spreading awareness and health culture about the use of drug treatments and their role in the therapeutic aspect of patients.
- 3 Striving to compete and enter the ranks of local and international academic classifications by enhancing the role of the fields of pharmaceutical sciences in program accreditation and improving the quality of the solid educational and research process.
- 4 Developing the skills of functional cadres and improving their administrative role with the development taking place in the field of electronic governance.
- 5 Diversity in pharmaceutical specialties for highly qualified teaching staff to contribute to the preparation of pharmacists capable of providing treatment to patients.
- 6 Urging the development and encouragement of the academic and research aspect of a medical and health nature in the field of pharmacy and drug manufacturing by providing a supportive environment for scientific research.
- 7 Improving and developing the college's infrastructure facility and its sustainability in a way that suits and serves its staff, students, and the community.
- 8 Developing students' scientific and research skills and enhancing their academic and educational role to serve the labor market.

4. Program Accreditation

Does the program have program accreditation? And from which agency? No

5. Other external influences

Ministry of Higher Education and Scientific Research

6. Program Structure											
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*							
Institution Requirements	5	10									
College Requirements	52	184									
Department Requirements	None	None									
Summer Training	None	None									
Other											

^{*} This can include notes whether the course is basic or optional.

7. Program	n Descript	tion			
Voer/Level	Course	Course Name	Credit I	lours	
Year/Level	Code	Course Name	theoretical	practical	
4 th		Clinical pharmacy I	2	2	
4 th		Clinical pharmacy II	2	2	
4 th	215	Communication skills	2	N/A	
5 th	529	Therapeutic drug monitoring	2	2	
5 th		Therapeutic 1	3	N/A	
5 th		Therapeutic 2	2	N/A	
5 th	527	pharmacoeconomy	2	N/A	
5 th		Hospital training	N/A	4	
1 st	111	Human Biology	2	2	
1 st	115	Mathematics and Biostatistics	3	N/A	
1 st		language English I	2	N/A	
1 st		Arabic language	2	N/A	

1 st		Human rights	1	N/A
1 st	127	Human anatomy	1	2
1 st	129	Medical Physics	2	2
1 st	127 1-	Histology	2	2
1 st	12, 1	computers	2	2
2^{nd}		computers	N/A	2
$\frac{2}{2^{\text{nd}}}$	212	Microbiology I	3	2
$\frac{2}{2^{\text{nd}}}$	222	Microbiology II	3	2
$\frac{2}{2^{\text{nd}}}$		Baath crimes	1	N/A
3 rd	314	Biochemistry I	3	2
$3^{\rm rd}$	315	Pathophysiology	3	2
3 rd	329	Biochemistry II	3	2
$\frac{3}{4^{\text{th}}}$	415	Public Health	2	N/A
5 th	514	Clinical Chemistry	3	2
5 th	515	Clinical Laboratory Training	N/A	4
1 st	112	Principle of pharmacy	2	N/A
1 st	128	Pharmaceutical calculation	2	2
2^{nd}	213	Physical pharmacy I	3	2
$\frac{2}{2^{\text{nd}}}$	228	Physical pharmacy II	3	2
$\frac{2}{3^{\text{rd}}}$	313	Pharmaceutical technology I	3	2
$\frac{3}{3^{\text{rd}}}$	328		3	2
4 th	414	Pharmaceutical technology II	2	2
4 4 th	4210	biopharmaceutics	3	2
5 th		Industrial pharmacy I	3	2
5 th	512	Industrial pharmacy II	2	
5 th	5212	Dosage form design		N/A
1 st	5213	Pharmaceutical Biotechnology	1	N/A
	113	Analytical chemistry	3	2
1 st	1210	Organic chemistry I	3	2
2 nd	211	Organic chemistry II	3	2
2 nd	226	Organic chemistry III	2	2
3 rd	311	Inorganic pharmaceutical chemistry	2	2
3 rd	326	Organic pharmaceutical chemistry I	3	2
4 th	412	Organic pharmaceutical chemistry II	3	2
4 th	427	Organic pharmaceutical chemistry III	3	2
5 th	511	Organic pharmaceutical chemistry IV	2	N/A
5 th	5210	Advance pharmaceutical analyses	3	2
2 nd	2210	Pharmacognosy I	3	2
3 rd	312	Pharmacognosy II	2	2
3 rd	3210	Pharmacognosy III	2	2
1 st	116	Medical terminology	1	N/A
2 nd	214	Physiology I	3	2
2 nd	229	Physiology II	3	2
3 rd	3211	Ethics	1	N/A
3 rd	327	Pharmacology I	3	N/A
4^{th}	411	Pharmacology II	3	2
4^{th}	429	Pharmacology III	2	N/A
$4^{ m th}$	4	General Toxicology	2	2

5 th	516	Clinical Toxicology	2	2

8. Expected learning outcomes of the program

Knowledge

Learning Outcomes 1

- ✓ To able to work as a team under the supervision of the physicians in hospitals.
- ✓ How to deal with medication prescriptions in a correct safe way
- ✓ Learning Outcomes Statement 1 ☐ Establish a multidisciplinary healthcare team, which can provide value-added evidence-based knowledge that is applied to clinical cases in the interest of improving patient outcomes and experiences.
- ✓ Follow up on developments in techniques used in clinical chemistry as well as in molecular diagnostics and the impact of automation in this field.
- Detection of many biomolecules using different biochemical methods.
- ✓ Knowledge of the fields of laboratory analysis.
- ✓ Introducing the basic concept of computer science.
- ✓ Understanding other topics covering topics related to pharmacy, such as the most important 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.
- ✓ Knowledge about basic concept of mathematics and statistics.

 Introducing the basic concept of medical physics.
- ✓ Understanding other topics, most notably topics related to pharmacy
- The course deals with the concept of basic hardware, software, computers and their applications in the field of information technology.

Skills	
Learning Outcomes 2	 ✓ Provides students with the knowledge, skills and efforts required to work in diagnosing diseases through laboratory tests and hospital, college of pharmacy or private care. ✓ Understanding the future of regenerative medicine and 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 tissue. ✓ Know the nature and occurrence of biochemical reactions within the body, including basic substances such as carbohydrates, fats, amino acids and protein. Study and reveal these substances in terms of their increases and decreases in sick people.
-4.	
Ethics	
Learning Outcomes 4	 ✓ Use appropriate antibiotics in treatment according to the laboratory result report. ✓ Emphasizing the knowledge and skills required to efficiently perform the duties and responsibilities of a pharmacist. ✓ Upon completion of the course, students will be able to understand computer applications in the medical field.
Learning Outcomes 5	Learning Outcomes Statement 5

9. Teaching and Learning Strategies

Cooperative education strategy.

Teaching strategy brainstorming.

Education strategy one minute paper.

Education strategy real-time feedback

Education strategy notes series.

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4	$\boldsymbol{\Lambda}$		4:	
		– V2	IIISTIAN	methode
	11.	Lva	IUALIVII	methods

Theoretical exam.

Practical exam.

Class activities.

Laboratory exam.

Practical evaluation.

11. Faculty

Faculty Members

Academic Rank	Speciali	zation	Special Requirem ts/Skills (applicabl	teac	ber of the hing staff
	General	Special		Staff	Lecturer
Assistant Professor	Veterinary medicine	Physiology		1	
	medicine	Pharmacology and Toxicology		1	
	Biology sciences	Biology sciences		1	
	Chemistry science	Biochemistry		1	
		Organic chemistry		1	
	Food industry	Biotechnology		1	
	pharmacy	Pharmaceutical sciences		2	
		Clinical pharmacy		1	
Lecture	Field crops	Medicinal plants		1	
	Chemistry science	Analytical		1	
		Inorganic chemistry		1	
	Biology sciences	Cell physiology		1	

	Veterinary medicine	Histology		1	
	Pharmacy	Pharmacology and therapeutics		1	
	Physics Science	Physics Science		1	
	Physics Science	Nanomembranes		1	
	Civil Engineering	Structural engineering		1	
Assistant Lecture	Pharmacy	Pharmacology and therapeutics		1	
		pharmaceutics		1	
	Biology sciences	Microbiology		2	
		Botany		1	
	Arabic language education	Arabic language education		1	
	Law	Special law		1	
	Livestock	Animal production		1	
	Chemistry science	Inorganic chemistry		2	

Professional Development

Mentoring new faculty members

Guidance lectures

Courses in laboratory skills.

Seminars

Discussion sessions.

Orientation meetings

Professional development of faculty members

Guidance lectures

Courses in laboratory skills.

Seminars

Discussion sessions.

Orientation meetings

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

Presidency University

Committee of Deans of Colleges of Pharmacy in Iraq

14. Program Development Plan

An improvement plan prepared by the college dean.

Laboratory improvement plan.

	Program Skills Outline														
Cli	nical and l	aboratory sciences brai	nch				Requ	uired j	progr	am L	earning	g outcon	ies		
Year/Leve	Course	Course Name	Basic or		Knowl	edge			Sk	ills			Eth	ics	
l	Code		optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
	111	Human Biology	Basic	1	1	1	1	1	1	1	1	1	1	1	1
	115	Mathematics and Biostatistics	Basic	1	1	1	1	✓	1	1	✓	1	1	√	✓
		language English I	Basic	1	✓	1	1	\	1	1	\	✓	✓	✓	✓
		Arabic language	Basic	1	1	1	✓	1	1	✓	1	1	1	1	✓
1st		Human rights	Basic	/	1	1	1	1	1	1	1	1	1	1	1
	127	Human anatomy	Basic	/	1	1	1	1	1	1	1	1	1	1	✓
	129	Medical Physics	Basic	/	1	1	1	1	1	1	√	/	1	1	1
	127 1-	Histology	Basic	/	1	1	1	1	1	1	√	/	1	1	1
		computers	Basic	1	1	1	1	1	1	1	1	1	1	1	1
	212	Microbiology I	Basic	/	1	1	1	1	1	1	√	/	1	1	✓
2nd	222	Microbiology II	Basic	/	1	1	1	1	1	1	√	/	1	1	✓
		Baath crimes	Basic	1	1	1	1	1	1	1	1	1	1	1	✓
3rd	314	Biochemistry I	Basic	1	1	1	1	1	1	1	✓	1	1	1	✓
	315	Pathophysiology	Basic	1	1	1	1	1	1	1	✓	1	1	1	✓
	329	Biochemistry II	Basic	1	1	1	1	✓	1	1	✓	1	1	1	1

4th	415	Public Health	Basic	1	1	1	1	1	1	1	1	✓	✓	✓	1
5th	514	Clinical Chemistry	Basic	√	1	✓	✓	✓	1	1	✓	✓	✓	✓	✓
341	515	Clinical Laboratory Training	Basic	1	1	1	1	1	1	1	1	√	✓	1	1

	Program Skills Outline														
	cli	nical pharmacy		Required program Learning outcomes											
Year/L	, Course Name			Knowl	edge			Sk	ills			Eth	nics		
evel	Code	course wante	optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
		Clinical pharmacy 1	basic	/	/	/	/	/	/	/		/	/		
4 th		Clinical pharmacy 2	basic	/	/	/	/	/	/	/		/	/		
4 th	215	Communication skills	basic	/	/	/	/	/	/	/	/	/	/		
5 th	429	Theraputic drug monitoring	basic	/	/	/	/	/	/	/	/	/	/		
	527	pharmacoeconomics	Basic	/	/	/	/	/	/	/		/	/		
5 th		Applied Theraputics 1	basic	/	/	/	/	/	/	/		/	/		
3 th		Applied theraputics 2	basic	/	/	/	/	/	/	/		/	/		
5 th		Hospital training	basic	/	/	/	/	/	/	/		/	/		

	Program Skills Outline																				
	Pha	rmaceutics					Requ	uired	progr	am Le	earning	Ethics									
Year/Level	Course	Course Name	Basic or		Knowl	edge			Skills				Ethics								
Teal/Level	Code	Course Name	optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4						
1 st	112	Principle of pharmacy	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
Lat	128	Pharmaceutical calculation	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
2nd	213	Physical pharmacy I	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
Znu	228	Physical pharmacy II	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
Owd	313	Pharmaceutical technology I	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
3rd	328	Pharmaceutical technology II	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
	414	Biopharmaceutics	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
4 th	4210	Industrial pharmacy I	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
5 th	512	Industrial pharmacy II	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
5 th	5212	Dosage form design	Basic	/	/	/	/	/	/	/	/	/	/	/	/						
5 th	5123	Pharmaceutical	Basic	/	/	/	/	/	/	/	/	/	/	/	/						

biotechnology							

	Program Skills Outline														
P	harmaceut	ical Chemistry					Requ	uired	progr	am Lo	earnin	g outcon	nes		
Year/Level	Course	Course Name	Basic or		Knowl	edge			Sk	ills			Eth	nics	
,	Code		optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	С3	C4
1 st	113	Analytical Chemistry	Basic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	1210	Organic chemistry I	Basic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2nd	211	Organic chemistry II	Basic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	226	Organic chemistry III	Basic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3rd	311	Inorganic pharmaceutical chemistry	Basic	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓
	326	Organic Pharmaceutical Chemistry I	Basic	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4th	412	Organic Pharmaceutical Chemistry II	Basic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	427	Organic Pharmaceutical Chemistry III	Basic	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓
5th	511	Organic pharmaceutical chemistry IV	Basic	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓

	5210	Advance pharmaceutical analyses	Basic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
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	Program Skills Outline																	
	Pharmacology and toxicology						Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge		Knowledge Skills					Ethics							
	Code			A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4			
1 st	116	Medical terminology	Basic	√	V	√	$\sqrt{}$	√	√	V	V	√	V	V	V			
2 nd	214	Physiology I	Basic	√	V	V	V	$\sqrt{}$	$\sqrt{}$	V	V	V	V	√	V			
2 nd	229	Physiology II	Basic	√	V	V		$\sqrt{}$	\checkmark	V	V	√	V	√	$\sqrt{}$			
3^{rd}	3211	Ethics	Basic	√	V	V	√	V	√	V	√	√	V	√	√			
3 rd	327	Pharmacology I	Basic	√	V	V	√	√	V	V	√	√	V	√	V			
4 th	429	General toxicology	Basic	V	V	√	1	V	√	1	√	√	V	V	V			
4 th	411	Pharmacology II	Basic	√	√	V	√	V	√	V	√	√	√	√	$\sqrt{}$			
4 th	426	Pharmacology III	Basic	V	V	√	1	V	√	√	V	√	V	V	1			

5 th	516	Clinical	Basic	ما	ما	2/	ما	ما	ما	2/	2/	ما	ما	2/	2
	310	Toxicology		V	٧	٧	V	V	V	V	V	V	V	V	V

	Program Skills Outline														
Pharmacognosy					Required program Learning outcomes										
Year/Level	Course	Course Name	Basic or]	Know	ledge			Sk	ills			Eth	nics	
	Code		optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
2 nd	2210	Pharmacognosy I	Basic	~	~	~	~	~	~	~	~	~	~	/	~
3 rd	312	Pharmacognosy II	Basic	~	~	~	~	~	/	/	V	~	V	'	~
3	3210	Pharmacognosy III	Basic	~	~	~	~	~	~	~	V	~	V	'	~

Course Description Form

1. Course Name:

clinical pharmacy I

2. Course Code:

3. Semester /

First semester - 4th year

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance In class

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 2 theoretical hours 2 practical hours / 3 units
 - 7. Course administrator's name (mention all, if more than one name)

Name: zina tahsin ali Email:dr_zta@mu.edu.iq

8. Course Objectives

Course Objectives	-get knowledge &skills to optimize individual
	therapy by maximizing drug effectiveness, safety
	& resolve drug related problems concert with
	mainer ailment and OTC products .

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback Education strategy notes series.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluati
		Outcomes		method	on
					method
1	2	Introduction to community pharmacy.	Introduction to community pharmacy.	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exan mid-term exam, daily and oral exams

		Ι			
2,3	4	Respiratory problems:	Respiratory problems:	=	=
		Cough, Common cold,	Cough, Common cold,		
		allergic rhinitis, Otitis	allergic rhinitis, Otitis		
		media, Laryngitis &	media, Laryngitis &		
		Pharyngitis	Pharyngitis		
4,5	4	G.I.T problems:	G.I.T problems:	=	=
		Diarrhea, Constipation,	Diarrhea, Constipation,		
		Heart burn and indigestion,	Heart burn and indigest		
		and Hemorrhoids	IBS and Hemorrhoids		
6	2	Pediatric care practice :	Pediatric care practice :	=	=
		Oral thrush, pinworms and	Oral thrush, pinworms		
		head lice	and head lice		
7,8	4	Skin conditions:	Skin conditions:	=	=
7,0	_	Acne, Scabies, Psoriasis,	Acne, Scabies, Psoriasis		
		Hair loss, Fungal infection,	, Hair loss, Fungal infection,		
		Eczema and Dermatitis	Eczema and Dermatitis		
		Dandruff, Cold sore, Corns	Dandruff, Cold sore, Corns		
		Callus.	Callus.		
9	2	Women's health care:	Women's health care:	=	11
		Cystitis and vaginal	Cystitis and vaginal		
		thrush, primary	thrush, primary		
		dysmenorrhea and	dysmenorrhea and		
		Premenstrual syndrome	Premenstrual syndrome		
10,11	4	CNS related problems:	CNS related problems:	=	=
		Headache, Insomnia,	Headache, Insomnia,		
		Motion sickness, Nausea	Motion sickness, Nausea		
		vomiting	vomiting		
12	2	Eye problems	Eye problems	=	=
13	2	ENT problems	ENT problems	=	=
14	2	Oral hygiene, mouth ulcer	Oral hygiene, mouth ulcer		=
		Nicotine replacement	Nicotine replacement		
		therapy (NRT)	therapy (NRT)		
15	2	-Pain and musculoskel		=	=
		disorders	disorders		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 40% striving (20% mid-term exam score, 20% practical, daily preparation, daily and oral exams, and classroom activities) 60% final exam score

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	-ALISON BLENKINSOPP, PAUL PAXTON(eds), Symptoms in the Pharmacy. A Guide to Management of Common Illness, 6th edition. Lor –waterfield, Community Pharmacy Hand Book, 5th edition.

Recommended books and references (scientific journals, reports)	-Joseph T. DiPiro, Robert L. Pharmacotherapy: Pathophysiologic Approach, 12 th Edition. 2023GINA guideline. 2023.
Electronic References, Websites	https://scholar.google.com

Course Description Form

1. Course Name:

clinical pharmacy II

2. Course Code:

3. Semester / year

second semester- 4th year

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance In class

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 2 theoretical hours -2 practical hours / 3 units
 - 7. Course administrator's name (mention all, if more than one name)

Name: zina tahsin ali Email:dr_zta@mu.edu.iq

8. Course Objectives

Course Objectives	−get knowledge &skills to optimize individual
	therapy by maximizing drug effectiveness, safety
	& resolve drug related problems .

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback Education strategy notes series.

Week	Hours	Required Learning	Unit or subject name	Learn	Evaluation
		Outcomes		ing	method
				meth	
				od	
1,2,3	6	(Cardio vascular	(Cardio vascular	Blackbo	Final exam,
		disorders):	disorders):	d, video	mid-term
		-Hypertension.	-Hypertension.	picture	exam,
		-Ischemic heart diseases	-Ischemic heart diseases	diagrar	daily and oral
		-Heart failure.	-Heart failure.	PowerI	exams
				nt lectu	

4,5,6	6	(infectious diseases): -UTI infectionsCNS infections TB infection.	(infectious diseases): -UTI infectionsCNS infections TB infection.	=	=
7,8	4	(Respiratory disorders) -Asthma -COPD	(Respiratory disorders) -Asthma -COPD	=	П
9,10,	6	(Rheumatologic Disorder -RA -OA -Gout and Hyperuricemia -Osteoporosis	(Rheumatologic Disorders): -RA -OA Gout and Hyperuricemia -Osteoporosis	=	П
12	2	(HematologicDisorders) -Anemia	HematologicDisorders) -Anemia	=	П
13	2	(Gastrointestinaldisorders) - Peptic Ulcer Disease	Gastrointestinaldisorders) - Peptic Ulcer Disease	Ш	Ξ
14,15	4	(Endocrine disorders): - Diabetes Mellitus	(Endocrine disorders): - Diabetes Mellitus	=	=

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 40% striving (20% mid-term exam score, 20% practical, daily preparation, daily and oral exams, and classroom activities) 60% final exam score

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Roger Walker, Clive Edwards (eds), Clinical	
, , , , ,	Pharmacy & Therapeutics	
Main references (sources)	-ACCP 2023 3-Global Initiative for Chronic	
, ,	Obstructive Lung Disease.	
	-GLOBAL STRATEGY FOR PREVENTION, DIAGNOSIS	
	AND MANAGEMENT OF COPD: 2023 Report.	
	Global Initiative for Chronic Obstructive Lung	
	Disease - GOLD. 2023.	
Recommended books and references (scientific	-Joseph T. DiPiro, Robert L. Pharmacotherapy:	
\	Pathophysiologic Approach, 12 th Edition. 2023.	
journals, reports)	-GINA guideline. 2023.	
Electronic References, Websites	https://scholar.google.com	

Course Description Form

215				
3. Semester / Year:				
Second semester – 4 th ya	aer			
4. Description Prepa	ration Date:			
2023- 2024				
5. Available Attendar				
Attendance In class				
6. Number of Credit I		·		
2 Hours weekly (th	heoretical) – 2 unit	.s		
7. Course administr	ator's name (menti	ion all, if more than one name)		
Name: Noor Than	ner Alsaadi			
Email: noora-than	ner@mu.edu.iq			
8. Course Objectives				
Course Objectives		Communication skill is one of the mis		
		of pharmacy care practice, aims to		
		develop a conventional relationship		
		between pharmacist and patients, in		
		information is		
		information is exchanged, hold in confidence and us		
		information is exchanged, hold in confidence and us optimize patient care through appropri		
		information is exchanged, hold in confidence and us		
9. Teaching and Lear	ning Strategies	information is exchanged, hold in confidence and us optimize patient care through appropr drug		
9. Teaching and Lear Strategy	ning Strategies	information is exchanged, hold in confidence and us optimize patient care through appropr drug		
		information is exchanged, hold in confidence and us optimize patient care through appropr drug		
		information is exchanged, hold in confidence and us optimize patient care through appropr drug therapy.		
		information is exchanged, hold in confidence and us optimize patient care through appropr drug therapy.		

		Outcomes		method	method
1	2	Communication elements	Overview and basic principle of communication skills	Board, pictures, figures , tables	Oral and written exams
2	2	=	Non-verbal communication	=	=
3	2	Barriers	Barriers to communications	=	=
4	2	listening	Listening and empathic responding during communication.	=	
5	2	communicatio n	assertiveness	=	=
6	2	exam	Mid term exam	=	=
7	2	Helping patients	Helping patients to manage therapeutic regimens	=	=
8	2	=	Patient counseling; counseling check list; point-by-point discussion;	=	=
9	2	evaluation	Medication safety and communication skills.	=	=
10	2	=	strategies to meet specific needs.	=	=
11	2	Conducting analysis	Communicating with children and elderly about medications.	=	=
12	2	=	Communication skills and interprofessional collaboration.	=	=
13	2	healthcare	Electronic	=	=

			communication in		
			healthcare.		
14	2	ethics	Ethical behavior	· = =	
			when communicating		
			with patients.		
15	2	Travel health	Travel health and	= =	
			health insurance		
11.	Course	Evaluation			
35% r	nid term	exam, 5% quiz and presen	itations, 60% final exam		
12.	Learnir	ng and Teaching Resou	rces		
Required textbooks (curricular books, if any)			/)		
Main r	eferences	s (sources)		Robert S	
		,		Beardsley	
				communication	
				skills in	
				pharmacy	
				practice	
Recommended books and references (scientific journals, reports)			ntific journals, roports, \	-	
		,	intino journais, reports)		
Electro	onic Refe	rences, Websites		https://scholar.g	
			oogle.com/		

1. Course Name:

Therapeutics II

2. Course Code:

3. Semester / Year:

The second semster / 5th year

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance in class

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

2 theoretical hours / 2 units

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

Name: lecturer Safa Azhar Razzaq Email: **Safa azhar@mu.edu.ig**

8. Course Objectives

Course Objectives

The course aims to provide students with the principles and skills required to deal with different diseases and their management in clinical settings; it enables students to correlate signs and symptoms of disease with the analytical data, and to know how to establish preventive and therapeutic measures for different cases.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	2	Adrenal gland	general	Blackboard,	Final exam,
		disorders	consideration; host	video,	mid-term
			factor,	pictures,	exam, daily
				diagrams,	and oral
				PowerPoint	exams
				lecture	
2.	2	Thyroid gland disorders	Thyroid gland disorders	=	=
3.	2	Alzheimer disease	Alzheimer disease	=	=
4.	2	Generalized anxiety	Generalized anxiety	=	=
		disorders	disorders		
5.	2	Depressive disorders	Depressive disorders	=	=

6.	2	Schizophrenia	Schizophrenia	=	=
7.	2	Insomnia	Insomnia	=	=
8.	2	Contraception	Contraception	=	=
9.	2	Hormonal	Hormonal	=	=
		replacement therapy	replacement therapy		
10.	2	Menstruation related	Menstruation related	=	=
		disorders	disorders		
11.	2	Cancer	Cancer	=	=
		chemotherapy &	chemotherapy &		
		treatment	treatment		
12.	2	Leukemias	Leukemias	II	=
13.	2	Breast cancer	Breast cancer	=	=
14.	2	Prostate cancer	Prostate cancer	=	=
15.	2	Adverse effects of	Adverse effects of	=	=
		chemotherapy	chemotherapy		

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

40% striving (35% mid-term exam score, 5% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	1. Joseph T. DiPiro, Robert L. Pharmacotherapy
•	Handbook. 12th Edition. 2023.
Main references (sources)	2. Chisholm-Burns MA, Schwinghammer TL, Malone
, ,	PM, et al.
Recommended books and references (scientific	Pharmacotherapy principle and practice. 6th edition.
journals, reports)	2022
Electronic References, Websites	https://scholar.google.com/

1. Course Name:

Therapeutic drug monitoring

2. Course Code:

529

3. Semester / Year:

The Second semster / 5th year

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance in class

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

4 hours per week (2 theoretical hours and 2 practical hours) / 3 units

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

Name: : zainab abdlkadhim

Email: zainab.abdlkadhim@mu.edu.iq

8. Course Objectives

Course Objectives

- Provide students with the principles and skills required to deal with Clinical PK equations and calculations.
- To study the principle of Clinical PK in special population and cases
- Enables students to distinguish Clinical PK/PD for drugs groups.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Ho urs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	2	Review of basic	General principles	Blackboard,	Final exam,
		pharmacokinetic (PK)		video, pictures,	mid-term
		and pharmacodynamic		diagrams,	exam, daily
		(PD)		PowerPoint	and oral
				lecture	exams
2.	2	Clinical PK equations	Clinical PK equations	=	=
		and calculations	and calculations		
3.	2	Clinical PK in special	Clinical PK equations	=	=
		population and cases	and calculations		
4.	2	Clinical PK/PD for	Aminoglycosides	=	=
		Aminoglycosides			
5.	2	Clinical PK/PD for	Vancomycin	=	=
		Vancomycin			
6.	2	Clinical PK/PD for	Digoxin	=	=
		Digoxin			

7.	2	Mid exam		=	=
8.	2	Clinical PK/PD for	Anticonvulsants	=	=
		Primidone,			
		Ethosuxsimide			
9.	2	Clinical PK/PD for	Phenytoin	=	=
		Phenytoin			
10.	2	Clinical PK/PD for	Anticonvulsants	=	=
		other Anticonvulsants			
		(e.g., Carbamazepine,			
		Valproic Acid,			
		Phenobarbitone			
11.	2	Clinical PK/PD for	Theophylline	=	=
		Theophylline			
12.	2	Clinical PK/PD for	Immunossprasants	=	=
		Immunossprasants			
		'(e.g., Cyclosporine			
		Tacrolimus			
13.	2	Clinical PK/PD for	Cardiovascular agents	=	=
		other Cardiovascular			
		agents (e.g.,			
		'Lidocaine			
		Procainamide/N-			
		Acetyl Procainamide			
14.	2	Clinical PK/PD of	Anticancer agents.	=	=
		other drugs (e.g.,			
		Lithium), Anticancer			
		agents.			
15.	2	Clinical PK/PD of	Anticoagulants	=	=
11 0	_	Anticoagulants			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and

classroom activities)

60% final exam score

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Applied Clinical Pharmacokinetics, Second.
	.Edition, 2008 byLarry A. Bauer
Main references (sources)	Clinical Pharmacokinetics Concepts and
	Applications, Third
	Edition,
Recommended books and references (scientific	Clinical Pharmacokinetics Concepts
journals, reports)	and Applications, Third Edition, 1995 by
	Malcolm
	Rowland and Thomas Tozer
Electronic References, Websites	https://scholar.google.com

Course Description Form

1. Course Name: pharmacoeconomy 2. Course Code: 527 3. Semester / Year: Second semester – 5th year 4. Description Preparation Date: 2023 - 20245. Available Attendance Forms: Attendence In class 6. Number of Credit Hours (Total) / Number of Units (Total) 2 hours theoretical / 2 units 7. Course administrator's name (mention all, if more than one name) Name: Noor Thamer Alsaadi Email: noora-thamer@mu.edu.iq 8. Course Objectives **Course Objectives** Give the student the basic understanding of the tool need to asses the cost and the outcomes of medications and pharmaceutical cares..... Make the students able to evaluate the pharmacoeconomics and quality of life..... Make the students focus on pharmaconomics researches 9. Teaching and Learning Strategies Strategy Teaching and learning with modern strategies

10. C	10. Course Structure				
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluat ion method
1	2	pharmacoeconomics	Overview and basic principle of oharmacoeconomi cs	Board, pictures, figures , tables	Oral and writte n exams
2	2	=	Cost analysis		
3	2	=	Cost analysis		
4	2	=	Cost analysis		
5	2	CEA	Cost effectiveness analysis		
6	2	exam	Mid term exam		
7	2	CUA	Cost utility analysis		
8	2	СВА	Cost benefit analysis		
9	2	Economic evaluation	The assessment of economic evaluation		
10	2	=	Application and cases for economic evaluation		
11	2	Conducting analysis	Drug focused analysis		
12	2	=	Disease focused aanalysis		
13	2	introduction	epidemiology		
14	2	CMA	Cost minimization analysis		
15	2	discounting	The discounting calculation		
L	Course	e Evaluation			
35% mid term exam, 5% quiz and presentations, 60% final exam					
2. Learning and Teaching Resources					

Required textbooks (curricular books, if any)	Bootman JL
Main references (sources)	Townsend RJ, principle of pharmacoeconomics
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	https://scholar.google.c om/

1. Course Name:

Applied Therapeutics I

2. Course Code:

3. Semester / Year:

The second / fifth year

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance in class

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

3 theoretical hours / 3 units

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

Name: lecturer Safa Azhar Razzaq Email: **Safa azhar@mu.edu.iq**

8. Course Objectives

Course Objectives

The course aims to provide students with the principles and skills required to deal with different diseases and their management in clinical settings; it enables students to correlate signs and symptoms of disease with the analytical data, and to know how to establish preventive and therapeutic measures for different cases.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	Acute coronary	Acute coronary	Blackboard,	Final exam,
		syndrome.	syndrome.	video,	mid-term
				pictures,	exam, daily
				diagrams,	and oral
				PowerPoint	exams
				lecture	
2.	3	Arrhythmias	Arrhythmias	=	=
3.	3	Thrombosis	Thrombosis	=	=
4.	3	Dyslipidemia	Dyslipidemia	=	=
5.	3	Stroke	Stroke	=	=
6.	3	Shock	Shock	=	=
7.	3	Liver cirrhosis and	Liver cirrhosis and	=	=
		Viral hepatitis	Viral hepatitis		
8.	3	Inflammatory bowel	Inflammatory bowel	=	=

		diseases	diseases		
9.	3	Acute renal	Acute renal failure	=	=
		failure (ARF) and	(ARF) and		
		Chronic renal	Chronic renal		
		failure (CRF)	failure (CRF)		
10.	3	Hemodialysis and	Hemodialysis and	=	=
		peritoneal dialysis	peritoneal dialysis		
		and Systemic	and Systemic		
		lupus	lupus		
		erythematosis	erythematosis		
		(SLE)	(SLE)		
11.	3	Benign prostatic	Benign prostatic	=	=
		hyperplasia (BPH)	hyperplasia (BPH)		
		Urinary incontinence	Urinary incontinence		
		and pediatric	and pediatric enuresis		
		enuresis			
12.	3	Epilepsy and status	Epilepsy and status	=	=
		epilepticus	epilepticus		
13.	3	multiple sclerosis	multiple sclerosis and	=	=
		and Parkinson's	Parkinson's disease		
		disease			
14.	3	Pain management	Pain management and	=	=
		and Headache	Headache disorders		
		disorders			
15.	3	glaucoma	glaucoma	=	=

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

40% striving (35% mid-term exam score, 5% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	1. Joseph T. DiPiro, Robert L. Pharmacotherapy	
, , , , , , , , , , , , , , , , , , , ,	Handbook. 12th Edition. 2023.	
Main references (sources)	2. Chisholm-Burns MA, Schwinghammer TL, Malone	
, ,	PM, et al.	
Recommended books and references (scientific	Pharmacotherapy principle and practice. 6th edition.	
journals, reports)	2022	
Electronic References, Websites	https://scholar.google.com/	

1. Course Name:

Hospital training

2. Course Code:

3. Semester / Year:

The second semester- 5th year

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance in class

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

4hours per week / 4 units

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

Name: Assistant Leturer layla Hammody Hashim

Email layla.alobaid@mu.edu.iq

8. Course Objectives

Course Objectives

• To learn everything regarding the surgical, internal, pediatric, gynecology wards and the treatment for disease.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	4	Internal medicine	Cardiovascular	Blackboard,	Final exam,
			disease	video,	mid-term
				pictures,	exam, daily
				diagrams,	and oral
				PowerPoint	exams
				lecture	
2.	4	Internal medicine	hypertension	=	=
3.	4	Internal medicine	diabetes	=	=
4.	4	Internal medicine	Heart failure	=	=
5.	4	Internal medicine	diuretics	=	=
6.	4	Internal medicine	angina	=	=
7.	4	Internal medicine	sclerosis	=	=
8.	4	Surgical ward	Surgical operation	=	=
9.	4	Surgical ward	Renal failure	=	=

10.	4	Surgical ward	asthma	=	=
11.	4	Surgical ward	Surgical operation	=	=
12.	4	Surgical ward	Intravenous fluid	=	=
13.	4	Surgical ward	Diabetic foot	=	=
14.	4	Surgical ward	appendicitis	=	=
15.	4	Surgical ward	Venous thromboembolism	=	=
16.	4	Gynecology	abortion	=	=
17.	4	Gynecology	Ectopic pregnancy	=	=
18.	4	Gynecology	Molar pregnancy	=	=
19.	4	Gynecology	Drug contraindicated in pregnancy	=	=
20.	4	Gynecology	hypertension	=	=
21.	4	Gynecology	Hemolytic disease	=	=
22.	4	Gynecology	toxoplasmosis	=	=
23.	4	Gynecology	meningitis	=	=
24.	4	Pediatric	bronchitis	=	=
25.	4	Pediatric	hepatitis	=	=
26.	4	Pediatric	gastroenteritis	=	=
27.	4	Pediatric	Chest infection	=	=
28.	4	Pediatric	Type I diabetes	=	=
29.	4	Pediatric	Heart disease	=	=
30.	4	Pediatric	Cerebral disease	=	=

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

40% striving (exam score, daily preparation, daily and oral exams, and classroom activities) 60% final exam score

10 T	a a min a	andr	Facabina	Resources
171	earning	ลทด	I eaching	Resources

12, 200111118 0110 100011118 11000011000	
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges
	of pharmacy in Iraq
Main references (sources)	The theory and practice of industrial pharmacy by l
	lachman et al.
Recommended books and references (scientific	The theory and practice of industrial pharmacy by l
journals, reports)	lachman et al.
Electronic References, Websites	https://scholar.google.com/

1. Course Name:

Analytical Chemistry

2. Course Code:

113

3. Semester / Year:

Semester 1/1st first

4. Description Preparation Date:

20/2/2024

5. Available Attendance Forms:

Full-time (in attendance)

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

3h. Theory+2 h. practical/4

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

Name: haider abdulameer abdulhadi Email: haiderchemist@mu.edu.iq

8. Course Objectives

- Course Objectives | 1. To provide students with a sound theoretical background in chemical principles is essential to practice chemical analysis.
 - 2. To understand the importance of judging the accuracy and precision of experime data and techniques of quantitative analysis.
 - 3. To show that theory frequently serves as a useful guide to the solution of analy problems.

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating a study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions.
- 6. Regularly review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1 st	3	Review of elementary concepts important to analytical chemistry	Strong and weak electrolytes	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	,
2 nd	3	Review of elementary concepts important to analytical chemistry. The evaluation of analytical data.	Important weight and concentration units. Definition of terms.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	,
3 ^{ed}	3	An introduction to gravimetric analysis	Statistical analysis of data rejection of data	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
4 th	3	An introduction to gravimetric analysis	Precipitation methods	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
5 th	3	An introduction to gravimetric analysis	Gravimetric factor	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	-
6 th	3	The scope of applications of gravimetric analysis	The scope of applications gravimetric analysis; Inorganic precipitating agents.	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	
7 th	3	The scope of applications of gravimetric analysis An introduction to volumetric methods of analysis.	Organic precipitating ager Volumetric calculations.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	-
8 th	3	An introduction to volumetric methods of analysis.	Acid-base equilibria and p calculations.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
9 th	3	Buffer solutions	Theory of neutralization titrations of a simple syste	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
10 th	3	Theory of neutralization titrations	Titrations of a complex system; Precipitation titrations.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	

11 th	3	Calculation of pH in a complex system	Volumetric methods are based on a complex syster	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
12 th	3	Equilibria in oxidation- reduction system; theory oxidation-reduction titrations.	Redox Reactions; Coupled Equilibria; Solubility Equilibria	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	,
13 th	3	Equilibria in oxidation- reduction system; theory oxidation-reduction titrations.	The principles of redox titration; Applications of t principles of redox titration in pharmacy		-
14 th	3	Spectrophotometric analy	An introduction to optical methods of analysis; Methods based on absorption of radiation.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	`
15 th	3	Exam	Exam		

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

 $10\ points$ as practical exam + 5 points for quizzes, 5 points for reports, and attendance. The final point is $60\ comes$ from the theory final exam.

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	Fundamentals of Analytical Chemistry by Stook and We				
Main references (sources)					
Recommended books and references					
(scientific journals, reports)					
Electronic References, Websites					

1. Course Name: Organic Chemistry I 2. Course Code: 1210 3. Semester / Year: Semester 2/1st first 4. Description Preparation Date: 20/2/2024 5. Available Attendance Forms: Full-time (in attendance) 6. Number of Credit Hours (Total) / Number of Units (Total) 3h. Theory+2 h. practical/4 7. Course administrator's name (mention all, if more than one name) Name: Rusul Yahya Jasim Alabada Email: Dr.Rusul.Alabada@mu.edu.iq 8. Course Objectives **Course Objectives** 1. To enable students to understand the chemistry of carbon and the classification, properties, and reactions of organic compounds. 2. It includes understanding the basic structure and properties of alkanes, alkenes, and alkynes, in addition to the principles of stereochemistry and features of aromatic compounds. 9. Teaching and Learning Strategies 1. Active participation by engaging actively in lectures and discussions. Strategy 2. Effective time management by creating a study schedule. 3. Utilize resources. 4. Collaborative learning from study groups. 5. Hands-on experience by taking advantage of laboratory sessions. 6. Regularly review previous topics to ensure retention of information. 10. Course Structure Week Required Learning **Evaluation** Hours Unit or subject Learning

method

method

name

Outcomes

1 st	3	Introduction	Introduction in organic chemistry	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
2 nd	3	Alkanes and methane	Nomenclature; Classification; Isomerism Methods of preparation; Chemical properties	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
3 ^{ed}	3	Alkanes and methane	Nomenclature; Classificati Isomerism Methods of preparation; Chemical properties	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
4th	3	Alkenes I and II, Alkynes and dienes.	Naming Alkenes and Alkynes; The Structure of Alkenes: Cis–Trans Isomerism	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	
5 th	3	Alkenes I and II, Alkynes and dienes.	Properties of Alkenes and Alkynes	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
6 th	3	Alkenes I and II, Alkynes and dienes.	Types of Organic Reaction Addition Reactions of Alkenes	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
7 th	3	Stereochemistry I & II	Stereoisomers; Chirality; (and (S) Nomenclature	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	,
8 th	3	Stereochemistry I & II	Depicting Asymmetric Carbons; Diastereomers; Fischer Projections	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	
9 th	3	Stereochemistry I & II	Stereochemical Relationships; Optical Activity; Resolution of Enantiomers	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
10 th	3	Alcohols and ethers	Alcohol and ether functional groups; The IUPAC system for naming alcohols and ethers; Important physical properties.	- Active Reading Textbooks. - Online resource. - Self-assessment - Reflection.	

		Alcohols and ethers	Major chemical reaction of alcohols; Predict the	- Active Reading Textbooks.	Formative And Summative
11 th	3		products of dehydration	- Online resource	Evaluation (Mid =
			and oxidation reactions; The thiol functional group	Self-assessmentReflection.	final) Exams with Quizz
12 th	3	Alkyl halides	IUPAC Nomenclature; Preparation of Alkyl Halid Mechanism of the Reaction Alcohols with Hydrogen Halides.		
13 th	3	Alkyl halides	The SN1 Mechanism; The SN2 Mechanism	- Active ReadingTextbooks.- Online resource- Self-assessment- Reflection.	•
14 th	3	Cycloalkanes	Cycloalkanes	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	•
15 th	3	Exam	Exam		

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is 60 comes from the theory final exam.

The Total points of evaluation is 100.

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

1. Course Name:

Organic Chemistry II

2. Course Code:

211

3. Semester / Year:

First semester/ 2nd second

4. Description Preparation Date:

20/2/2024

5. Available Attendance Forms:

Full-time (in attendance)

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

3h. Theory+2 h. practical/4

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

Name: Farah jameel hassan Email: chemfrh@mu.edu.iq

8. Course Objectives

Course Objectives	Study of stereochemistry and how to prepare	
	name organic compounds	

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating a study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions
- 6. Regularly review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1-2	6	Aromatic Hydrocarbons (includes benzene, electrophilic aromatic substitution, arenas and the derivatives).	Aromatic Hydrocarbons (includes benzene, electrophilic aromatic substitution, arenas and the derivatives).	Oral and written exams	Lectures

3-4	5	Carboxylic acids: properties and reactions	Carboxylic acids: properties and reactions	Oral and written exams	Lectures
5-6	7	Functional derivatives of carboxylic acids.	Functional derivatives of carboxylic acids.	Oral and written exams	Lectures
7-8	6	Amines I and II	Amines I and II	Oral and written exams	Lectures
9-12	12	Aldehydes and ketones (include also aldol and Claisen condensation); Classification, reactions and properties.	Aldehydes and ketones (include also aldol and Claisen condensation); Classification, reactions and properties.	Oral and written exams	Lectures
13-15	5	Phenols.	Phenols.	Oral and written exams	Lectures

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is 60 comes from the theory final exam.

The Total points of evaluation is 100.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)					
Main references (sources)	Organic Chemistry by Robert T.				
	Morrison and				
	.Robert N. Boyd				
	Organic Chemistry by McCurry; 5th				
	ed.				
	Thomason learning; CA,USA; 2000				
Recommended books and references	Organic Chemistry by Robert T.				
(scientific journals, reports)	Morrison and Robert N. Boyd				
,	Organic Chemistry by McCurry; 5th ed.				
	Thomason learning; CA,USA; 2000				
	An introduction to the chemistry of				
	heterocyclic compound by Acheson, R.				
	M.latest ed				
Electronic References, Websites					

1. Course Name: Organic chemistry III 2. Course Code: 226 3. Semester / Year: Second semester/ 2nd second 4. Description Preparation Date: 20/2/2024 5. Available Attendance Forms: Full-time (in attendance) 6. Number of Credit Hours (Total) / Number of Units (Total) 2h. Theory+2 h. practical/3 7. Course administrator's name (mention all, if more than one name) Name: Farah jameel hassan Email: chemfrh@mu.edu.iq 8. Course Objectives **Course Objectives** Active ingredients used in pharmaceutical formulations Extraction, isolation and preparation methods Chemical structures of drugs and treatments Its medical and therapeutic uses Effects and changes on chemical compounds increase the effectiveness of drugs 9. Teaching and Learning Strategies 1. Active participation by engaging actively in lectures and discussions. Strategy 2. Effective time management by creating a study schedule. 3. Utilize resources. 4. Collaborative learning from study groups. 5. Hands-on experience by taking advantage of laboratory sessions 6. Regularly review previous topics to ensure retention of information. 10. Course Structure Week **Required Learning** Hours Unit or subject Learning **Evaluation** method method Outcomes name

1-2	5	Heterocyclic system: Class of heterocyclic systems; general structures; properti Occurrence in nature and i medicinal products	of heterocyclic systems; general structures; propertie	exams	Lectures
3	3	Five-membered ring heterocyclic compounds: pyrrole; furan and thiopher	Five-membered ring heterocyclic compounds: pyrrole; furan and thiophen	Oral and written exams	Lectures
4	2	Source of pyrrole, furan and thiophen.	Source of pyrrole, furan and thiophen.	Oral and written exams	Lectures
5-6	5	Electrophilic substitution in pyrrole, furan and thiophen: Reactivity and orientation.	Electrophilic substitution in pyrrole, furan and thiophen: Reactivity and orientation.	Oral and written exams	Lectures
7-8	4	Six-membered ring heterocyclic compounds: Structure & reactions of pyridine.	Six-membered ring heterocyclic compounds: Structure & reactions of pyridine.	Oral and written exams	Lectures
9-11	6	Saturated five-membered heterocyclic compounds	Saturated five-membered heterocyclic compounds	Oral and written exams	Lectures
12-15	5	Heterocyclic of five & six member rings with two & three heteroatoms.	Heterocyclic of five & six member rings with two & three heteroatoms.		

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is 60 comes from the theory final exam.

The Total points of evaluation is 100.

12. Learning and Teaching Resources

12. Learning and reasoning researces					
Required textbooks (curricular books, if any)					
Main references (sources)	heterocyclic compound by Acheson,				
	M.latest ed				
Recommended books and references	Organic Chemistry by Robert T.				
(scientific journals, reports)	Morrison and Robert N. Boyd				
,	Organic Chemistry by McCurry; 5th ed.				
	Thomason learning; CA,USA; 2000				
	An introduction to the chemistry of				
	heterocyclic compound by Acheson, R.				
	M.latest ed				
Electronic References, Websites					

1. Course Name:

Inorganic Pharmaceutical Chemistry

2. Course Code:

311

3. Semester / Year:

Semester 1/3rd third

4. Description Preparation Date:

20/2/2024

5. Available Attendance Forms:

Full-time (in attendance)

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

2h. Theory+2 h. practical/3

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

Name: Hasanain Salah Naeem

Email: hasanain.salah@mu.edu.iq

8. Course Objectives

Course Objectives

- To present a review of the principles of inorganic chemistry that apply medicinal and /or pharmaceutical chemistry.
- 2. To understand atomic and molecular structures, an explanation of atomic structures and the relationship with binding forces and complexation.
- It also describes inorganic products used as pharmaceutical preparations diagnostic tools.

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating a study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions.
- 6. Regularly review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

1 st	2	Atomic and molecular structure/Complexation	Electronic structure of atoms; Atomic orbitals; Ionization; Electronic structure of molecules	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
2 nd	2	Atomic and molecular structure/ Complexation	Coordination compounds and complexation; Oxidation numbers; Electron configuration of metals in complexes	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	` `
3 rd	2	Atomic and molecular structure/ Complexation	Orbital hybridization; Properties of ligands; Bonding in complexes; Valence Bond Theory (VB	- Active ReadingTextbooks.- Online resource- Self-assessment- Reflection.	
4 th	2	Essential and trace ions	Iron; Copper; Sulfur	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
5 th	2	Essential and trace ions Non-essential ions	Iodine. Fluoride, Bromide, Lithiur	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
6 th	2	Non-essential ions Gastrointestinal agents.	Gold, Silver; Mercury. Acidifying agents.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
7 th	2	Antacids	Principle of antacids; Anta types; Antacid drugs	Textbooks.	Formative and Summative Evaluation (Mid = final) Exams with Quizz
8 th	2	Protective adsorbents Dental agents	Introduction of protective adsorbents; Most product for the treatment Introduction of dental agents; Anticaries agents; Polishing agents; Desensitizing agents	_	,
9 th	2	Topical agents	Principles of topical thera Protectives; Antimicrobia and astringents	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
10 th	2	Radiopharmaceutical preparations	Definition of a radiopharmaceutical; Idea Radiopharmaceutical	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	

11 th	2	Radiopharmaceutical preparations	Types of radiopharmaceuticals; Methods of production of radiopharmaceuticals	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
12 th	2	Radiopharmaceutical preparations	Mathematical consideration of radioactive decay	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	•
13 th	2	Radio opaque and contras media	Radiographic contrast; Ty of contrast media	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
14 th	2	Radio opaque and contras media	Methods of administration contrast material; Special grams''; Contrast media for special procedures	Textbooks.	7
15 th	3	Exam	Exam		

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is 60 comes from the theory final exam.

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

1. Course Name:

Organic Pharmaceutical Chemistry I

2. Course Code:

326

3. Semester / Year:

Semester 2/3rd third

4. Description Preparation Date:

20/2/2024

5. Available Attendance Forms:

Full-time (in attendance)

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

3h. Theory+2 h. practical/4

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

Name: Tammar Hussein Ali Email: tammar@mu.edu.iq

8. Course Objectives

Course Objectives

- To enable understanding of mechanisms of drug action at the molecular le and the role of medicinal chemistry in the discovery and development synthetic therapeutic agents.
- It also enables students to understand the concept of the structure-act relationship and its application in the design and synthesis of new compounds derivatives.

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating a study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions.
- 6. Regularly review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

1 st	3	Acid-base properties	Acid dissociation constant (Ka); pKa; Ionization	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	•
2 nd	3	Drug distribution	Absorption; Distribution; Metabolism; Elimination	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
3 rd	3	Statistical prediction of pharmacological activity	Computer old method in drug design.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
4th	3	QSAR models Molecular modeling	New method in drug desig	Textbooks.	
5 th	3	Drug receptor interaction	bonding force involved in binding; Drug-receptor interaction and subsequer events	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	•
6 th	3	Steric features of drugs. Optical isomerism and biological activity.	Geometric isomers. Optical configurational isomers.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
7 th	3	Calculated conformation Three-dimensional quantitative structure-activity relationships and databases.	Calculated conformation Stereochemistry of drug	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
8 th	3	Isosterism General pathways of drug metabolism	Isosterism Sites of drug biotransformation	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
9 th	3	General pathways of drug metabolism	Role of cytochrome P450 mono-oxygenases in oxidative biotransformation	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
10 th	3	General pathways of drug metabolism	Oxidative reactions	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	,

11 th	3	General pathways of drug metabolism	Reductive reactions	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
12 th	3	General pathways of drug metabolism	Hydrolytic reactions	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	,
13 th	3	General pathways of drug metabolism	Phase II reactions	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
14 th	3	Factors affecting drug metabolism.	Factors affecting drug metabolism.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	,
15 th		Exam	Exam		

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is 60 comes from the theory final exam.

12. Learning and Teaching Resources						
Required textbooks (curricular books, if any)	3. Wilson and Gisvold Textbook of Organic medicinal and Pharmaceutical chemistry, Delgado JN, Remers WA, (Eds); 10th ed, 2004					
Main references (sources)						
Recommended books and references (scientific journals, reports)						
Electronic References, Websites						

1. Course Name:

Organic Pharmaceutical Chemistry (II)

2. Course Code:

412

3. Semester / Year:

Semester 1/4th fourth

4. Description Preparation Date:

20/2/2024

5. Available Attendance Forms:

Full-time (in attendance)

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

3h. Theory+2 h. practical/4

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

Name: tammar hussein ali Email: tammar@mu.edu.iq

8. Course Objectives

Course Objectives

- 1. To the discovery and development of new agents for treating diseases enables the translating of the drug structural formula into therapeutic effect.
- 2. It focuses on the methods of preparation for some pharmaceutical agents.

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating a study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions.
- 6. Regularly review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1 st	3	Cholinergic System	Cholinergic agents, Cholinergic receptors, and their subtypes	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	Formative and Summative Evaluation (Mid = final) Exams with Quizz

2 nd	3	Cholinergic System	Stereochemistry and structure-activity relationships (SAR); Products.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
3 rd	3	Cholinergic System	Cholinesterase inhibitors; Cholinergic blocking agen structure-activity relationships (SAR).	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
4 th	3	Cholinergic System	Solanaceous alkaloids and analogues; Synthetic cholinergic blocking agent and products. Ganglionic blocking agents (neuromuscular blocking agents).	- Active Reading Textbooks. - Online resource. - Self-assessment - Reflection.	•
5 th	3	Analgesic System	Analgesic agents (SAR of morphine, SAR of meperic type molecules; SAR of methadone type compoun N- methylbezomorphans.	- Online resource	,
6 th	3	Analgesic System	Antagonist-type analgesic benzomorphans; Analgesi receptors, Endogenous opioids.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	,
7 th	3	Analgesic System	Products; Antitussive ager Anti-inflammatory analgesics.	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	
8 th	3	Adrenergic System	Adrenergic agents (Adrenergic neurotransmitters); Adrenergic receptors.	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	
9 th	3	Adrenergic System	Drugs affecting Adrenergi neurotransmission; Sympathomimetic agents.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	•
10 th	3	Adrenergic System CNS depressant	Adrenergic receptor antagonists. CNS depressant	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
11 th	3	CNS depressant	Benzodiazepines and relation compounds; Barbiturates.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	•

12 th	3	CNS depressant	CNS depressant with skeletal muscle relaxant properties; Antipsychotics; Anticonvulsants.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
13 th	3	CNS Stimulants	CNS Stimulants	Active ReadingTextbooks.Online resourceSelf-assessmentReflection.	,
14 th	3	Hormones	Steroidal & nonsteroidal hormones	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
15 th		Exam	Exam		

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is $60\ comes$ from the theory final exam.

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	4. Wilson and Gisvold Textbook of Organic medicinal and Pharmaceutical chemistry, Delgado JN, Remers WA, (Eds); 10th ed, 2004				
Main references (sources)					
Recommended books and references (scientific journals, reports)					
Electronic References, Websites					

13.	Сс	ourse Name:				
(Organic Pharmaceutical Chemistry (III)					
14.	Сс	ourse Code:				
	427					
15.	Se	mester / Year:				
!	Semeste	er 2/ 2023 – 2024				
16.	De	escription Preparat	ion Date: 20/2/202	4		
		e Attendance Forms	:			
		e students	4-1) / N1	4- (T-4-1)		
		of Credit Hours (10 ory+1 h. practical/	tal) / Number of Uni 4h	is (10tai)		
`)II. I IIC	ory in in practically	т11			
19.	С	ourse administrato	r's name (mention	all, if more th	an one	
	name)					
		mmar wabdan	1			
J	ımaii: p	h.ammarkw@gmai	1.com			
20.	Co	ourse Objectives				
Course	Objectives	4. To the discovery a	and development of new a	gents for treating	diseases and enal	
		the translating of the	he drug structural formula	into therapeutic e	ffect.	
		5. It focuses on the n	nethods of preparation for	some pharmaceu	itical agents.	
21.	Te	eaching and Learning	g Strategies			
Strategy	Strategy 7. Active participation by engaging actively in lectures and discussions.					
	8. Effective time management by creating a study schedule.					
9. Utilize resources. 10. Collaborative learning from study groups.						
11. Hands-on experience by taking advantage of laboratory sessions.						
12. Regularly review previous topics to ensure retention of information.						
22. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	

1 st	3	Antibiotics	β-Lactam antibiotics (Penicillins).	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	-
2 nd	3	Antibiotics	β-Lactamase inhibitors.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	· · · · · · · · · · · · · · · · · · ·
3rd	3	Antibiotics	Cephalosporins and Monobactams.	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	
4th	3	Antibiotics	Aminoglycosides and Chloramphenicol; Tetracyclines.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	,
5 th	3	Antibiotics	Macrolides; Lincomycins a Polypeptides.	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	
6 th	3	Antibiotics	Antiviral agents (propertion of viruses, viral classificat products).		
7 th	3	Antibiotics	Sulfonamides (chemistry, nomenclature, mechanism action, resistance, toxicity side effects, metabolism, protein binding, distributi and SAR); products; Sulfor	- Online resource - Self-assessment	
8 th	3	Anticancer	Anti-neoplastic agents; Alkylating agents.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
9 th	3	Anticancer	Antimetabolites.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
10 th	3	Anticancer	Antibiotics.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	

11 th	3	Anticancer	Plant products.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	•
12 th	3	Anticancer	Miscellaneous compounds	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	`
13 th	3	Hormones and Monoclon for cancer	Hormones and related compounds; Future antineoplastic agents.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
14 th	3	Hormones and Monoclonal for cancer	Monoclonal antibodies; Getherapy of cancer.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
15 th		Exam	Exam		

Midpoints are 40 come from:

- 1. 15 points theory exam + 5 points for quizzes, and presentations.
- 2. 10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is $60\ comes$ from the theory final exam.

24. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	5. Wilson and Gisvold Textbook of Organic medicinal and Pharmaceutical chemistry, Delgado JN, Remers WA, (Eds); 10th ed, 2004				
Main references (sources)					
Recommended books and references (scientific journals, reports)					
Electronic References, Websites					

1. Course Name:

Organic Pharmaceutical Chemistry (IV)

2. Course Code:

511

3. Semester / Year:

Semester 1/5th

4. Description Preparation Date:

20-2-2024

5. Available Attendance Forms:

Full-time (in attendance)

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

2h. Theory / 2

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

Name: Tammar H. Ali

Email: tammar@mu.edu.iq

8. Course Objectives

Course Objectives

To give the students' knowledge and experience in pro-drug and hormones as part of their medicinal and pharmaceutical field.

It includes classification, synthesis, biotransformation, and/or formulation of certain drugs to improve their action as well as to avoid some side effects.

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating a study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions.
- 6. Regularly review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

1 st	2	The basic concept of prodrugs	Covalent bonds (cleavable)	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
2 nd	2	The basic concept of prodrugs	Prodrugs of functional groups	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	`
3rd	2	The basic concept of prodrugs	Types of prodrugs	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
4 th	2	Chemical prodrug delivery systems	Chemical delivery systems.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
5 th	2	Chemical prodrug delivery systems	Polymeric prodrugs.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	-
6 th	2	Chemical prodrug delivery systems	Types and structure of polymers.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	•
7 th	2	Chemical prodrug delivery systems	Cross-linking reagents.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
8 th	2	Drug targeting	Drug targeting for monomer.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	•
9 th	2	Drug targeting	Drug targeting for polymer.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
10 th	2	Combinatorial chemistry	Peptides and other linear structures; Drug-like molecules.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	

11 th	2	Combinatorial chemistry	Support and linker; Solution-phase combinatorial chemistry.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
12 th	2	Combinatorial chemistry	Detection, purification, and analgesics.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	,
13 th	2	Combinatorial chemistry	Encoding combinatorial libraries; High-throughput screening.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
14 th	2	Combinatorial chemistry	Virtual screening; Chemical diversity and library design.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	,
15 th		Exam	Exam		

Midpoints are 40 come from:

15 points theory exam + 5 points for quizzes, and presentations.

10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is 60 comes from the theory final exam.

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	6. Wilson and Gisvold Textbook of Organic medicinal and Pharmaceutical chemistry, Delgado JN, Remers WA, (Eds); 10th ed, 2004			
Main references (sources)				
Recommended books and references (scientific journals, reports)				
Electronic References, Websites				

1. Course Name:

Advanced pharmaceutical Analysis

2. Course Code:

5210

3. Semester / Year:

Semester 2/5th

4. Description Preparation Date:

20-2-2024

5. Available Attendance Forms:

Full-time (in attendance)

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

3h. Theory+2 h. practical/4 h

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

Name: Tammar H. Ali

Email: tammar@mu.edu.iq

8. Course Objectives

Course Objectives

Studying spectrometric methods used for the identification and characterization of organic compounds, including UV, IR, MASS, and NMR spectroscopy.

To enable students to understand the applications of these techniques for qualitative and quantitative analysis of organic compounds.

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating a study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions.
- 6. Regularly review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method

1 st	3	UV/visible spectroscopy system	UV/visible spectroscopy; Sample handling and instrumentation; Characteristic absorption of organic compounds.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	•
2 nd	3	UV/visible spectroscopy system	Rules for calculation of lambda max and application; Application of UV/visible; spectroscopy; Problems and solutions.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
3 rd	3	Infra-red spectroscopy system	Infra-red spectroscopy (theory and H-bonding effect).	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
4th	3	Infra-red spectroscopy system	Sampling techniques and interpretation of spectra.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
5 th	3	Infra-red spectroscopy system	Characteristic group frequencies of organic compounds.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	
6 th	3	Infra-red spectroscopy system	Application of IR spectroscopy; Problems and solutions.	- Active Reading Textbooks.- Online resource- Self-assessment- Reflection.	Formative and Summative Evaluation (Mid = final) Exams with Quizz
7 th	3	Nucleomagnetic Resonance (NMR) system	Introduction of H1– Nucleomagnetic Resonance (NMR) and C13-NMR spectroscopy; The nature of NMR absorption; Chemical shifts; Factors affecting them.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
8 th	3	Nucleomagnetic Resonance (NMR) system	Information obtained from NMR spectra, more complex spin-spin splitting patterns.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	
9 th	3	Nucleomagnetic Resonance (NMR) system	Application of H¹-NMR spectroscopy; C¹³-NMR spectroscopy: introduction and characteristics.	Active Reading Textbooks.Online resourceSelf-assessmentReflection.	•

10 th	3	Nucleomagnetic Resonance (NMR) system	DEPT C ¹³ - NMR spectroscopy.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	final) Exams with Quizz
11 th	3	Mass spectroscopy system	Introduction and interpreting Mass spectra.	- Active Reading Textbooks.- Online resource.- Self-assessment- Reflection.	•
12 th	3	Mass spectroscopy system	Interpreting Mass spectra fragmentation patterns.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	` '
13 th	3	Mass spectroscopy system	Mass behavior of some common functional groups.	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	•
14 th	3	Elemental microanalysis CHNSO	Elemental microanalysis CHNSO	- Active Reading Textbooks. - Online resource - Self-assessment - Reflection.	
15 th		Exam	Exam		

Midpoints are 40 come from:

- 3. 15 points theory exam + 5 points for quizzes, and presentations.
- 4. 10 points as practical exam + 5 points for quizzes, 5 points for reports, and attendance.

The final point is 60 comes from the theory final exam.

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	 Spectrometric Identification of Organic Compounds by Silverstein, Bassler, and Morrill Applications of absorption spectroscopy of organic compounds by Dyer JR. Organic Chemistry by McMurry; 5thed; Thomason learning CA, USA 2000. 				
Main references (sources)					
Recommended books and references					
(scientific journals, reports)					
Electronic References, Websites					

1. Course Name:

Dosage form design

2. Course Code:

5212

3. Semester / Year:

5th year/ 2nd semester

4. Description Preparation Date:

7.75/7/17

5. Available Attendance Forms:

Attendance in class

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

2 hours per week (7 theoretical hours) / 2 units

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

Name: : zainab abdlkadhim

Email: zainab.abdlkadhim@mu.edu.iq

8. Course Objectives

Course Objectives

- This course enables students to understand the principles and factors that influence design dosage forms
- and the applications of these principles in the practice of pharmaceutical industry.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	2	Steps for New	New drug	Blackboard,	Final exam,
		drug	development and	video, pictures,	mid-term
		development and	approval process	diagrams,	exam, daily
		approval process		PowerPoint	and oral
				lecture	exams
2.	2	FDA definition	New drug	=	=
		and consideration	development and		
		in new drug	approval process		
		development and			
		approval process			
3.	2	Pre-formulation	Pre-formulation	=	=
		studies\ dissolution	studies		

	1	1		T	T
		rate ,physical form			
		Partition coefficient			
4.		Common terms	Current Good	=	=
			Manufacturing		
			Practice		
5.	2	Definition of	Current Good	=	=
		GMP, principle	Manufacturing		
		of GMP	Practice		
6.	2	The principles of the	pharmaceutical and	=	=
		pharmaceutical and	formulation		
		formulation	consideration		
		consideration			
7.	2	Mid exam		=	=
8.	2	Excipients, flavors	pharmaceutical and	=	=
		and Colorants	formulation		
			consideration		
9.	2	Preservatives	pharmaceutical and	=	=
		Antioxidant s	formulation		
		chelating agents	consideration		
10.	2	physical	Pre-formulation	=	=
		description,	studies		
		melting point			
11.	2	Microscopic	Pre-formulation	=	=
		examination,	studies		
		particle size			
12.	2	Solubility,	Pre-formulation	=	=
		dissolution rate,	studies		
		partition			
		coefficient			
13.	2	Stability studies,	Stability of drugs	=	=
		mechanism of			
		degradation, shelf			
		life.			
14.	2	zero order	Stability of drugs	=	=
		reactions, first			
		order reactions,			
		Accelerated			
		testing.			
15.	2	Principle of	bioavailability and	=	=
		absorption,	bioequivalence		
		distribution,	consideration		
		metabolism and			
		elimination			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc
40% striving (30% mid-term exam score, 10% daily preparation, daily and oral exams, and

classroom activities)

60% final exam score

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	Pharmaceutical Dosage.				
	orms and Drug Delivery Systems by Haward A				
	Ansel				
Main references (sources)	Pharmaceutical Dosage Forms - Tablets:				
	Unit Operations and Mechanical				
	Properties				
Recommended books and references (scientific	pharmaceutical Dosage Forms and Drug				
journals, reports)	Delivery.				
Electronic References, Websites	https://scholar.google.com				

	\mathbf{r}	•	4 •
Course		crin	tion
Course		CLIP	uon

1. Course Name:						
Pharmaceutical calculation						
2. Course Code:						
128						
3. Sem	nester / Year:					
1 st year/ 2	nd semester					
4. Des	cription Prepa	ration Date:				
2023-202	4					
	ilable Attendar					
	endance in class	ss Hours (Total) / Numl	bor of Units (To	stol)		
		rs /2 practical hours	1	0(a1)		
			,			
		rator's name (menti	on all, if more	than one name)		
_	ne: marwa tha ail: marwa tha	mer alsaadi amer@mu.edu.iq				
ППС	III. IIIai wa_uic	iller wina.caa.iq				
8. Cou	rse Objectives					
Course Obje	ctives	• It involve	es computation of	pharmaceutical ingredients, dosaç		
		pharmaceutical formulations of extemporaneous com obiological parameters of				
		_	bstances. The dation of different	course teaches calculations fo		
				ose involved in preparing isot		
			te solutions and			
		• intraveno	ous admixtures.			
9. Tea	ching and Lear	rning Strategies				
Strategy		Cooperative education s	•			
		Teaching strategy brains Education strategy one r	C			
	•	Education strategy real t	ime feedback			
	Educati	on strategy notes series.				
10. Cours	e Structure					

	0	Outcomes	name	method		
	u					
	r					
	s					
5 week		Dilution an concentrati n of pharmaceu al preparation	and concentra on of pharmace	diagram PowerP nt lectur	daily and oral exa	
6,7,8	6	Isotonic solutions.	Isotonic solutions.	=	=	
9,10,11	6	Electrolyte solutions (milliequivents, millimoles and milliosmole	Electrolyt solutions (milliequi lents, millimole and		=	
12,13,1 15	8	Constituted solutions, I admixtures and flow racalculations	solutions, I.V admixture	=	=	

Distributing the score out of 100 according to the tasks assigned to the student such as daily prepar ation daily oral, monthly, or written exams, reports etc

40% striving (20% mid-term exam score, 20% practical, daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources

Required textbooks (curricular books	Pharmaceutical Calculations by Stoklosa
any)	
Main references (sources)	Pharmaceutical calculation by ansual haward
Recommended books and references	Pharmaceutical Calculations by Stoklosa
(scientific journals, reports)	
Electronic References, Websites	https://scholar.google.com

Course Description

1. Course Name:

Physical pharmacy I

2. Course Code:

213

3. Semester / Year:

First semester/ second year

4. Description Preparation Date:

March - 2024

5. Available Attendance Forms:

Attendance In class

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

3hours theoretical- 2 hours practical / 4 units

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

Name: NOOR THAMER ALSAADI Email: noora-thamer@mu.edu.iq

8. Course Objectives

Objectives:

To understand the application of quantitative and theoretical principles of the physic characters of matter in the practice of pharmacy. It aids the pharmacists in their attempt to predict the solubility, compatibility and biological activity of drug products. As a result of this knowledge it will help in the developme of new drugs and dosage forms as well as in improvement of various modes of administration

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback

Education strategy notes series.

Week	Outcomes		Unit or subject name	Learning method	Evaluation method
1	3	State of matter and	State of matter	Board, powe	Mid-final
		bonds between		point,	exam

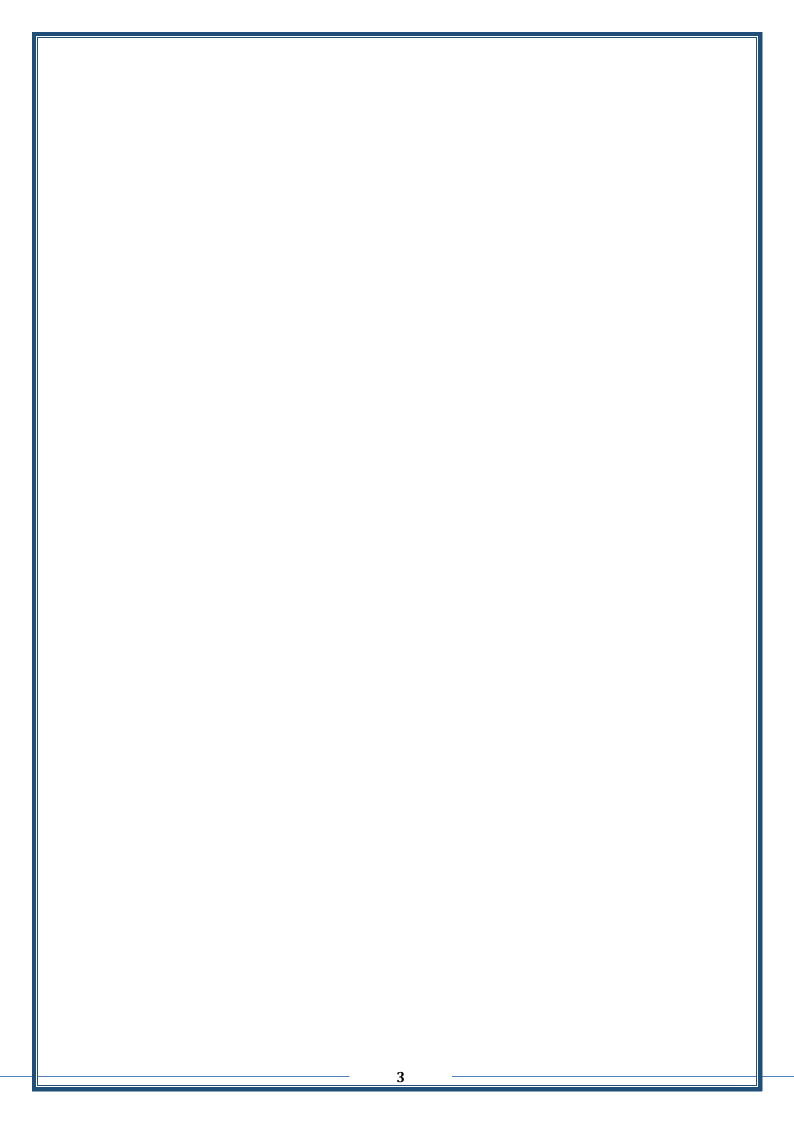
		molecules		pictures, diagrams, graphs	Oral exams
2	3	Gases, liquids, solids a crystalline properties	Gases,liquids, solidsand crystallin properties		
3	3	Phase equilibria, phase rule and thermal analysis	Phase equilibria, phase ru thermal analysis		
4	3	Thermodynamics, First law	Thermodynamics, First law		
5	3	Thermochemistry, second law	Thermochemistry, second law		
6	3	Free energy	Free energy		
7	3	Solution of non electrolytes	Solution of non electrolytes		
8	3	Ideal and real solution			
9	3	Colligative properties	Colligative properties		
10	3	Solutions of electrolyt	Solutions electrolytes		
11	3	Strong electrolytes Ionic stregnth	Strong electrolytes Ionic stregnth		
12	3	Ionic equilibra	Ionic equilibra		
13	3	pH calculation	pH calculation		
14	3	Buffer solution	Buffer solution		
15	3	Isotonic solutions	Isotonic solutions		

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

35% mid term, daily exam 5% daily participation, 60% final exam.

12. Learning and Teaching Resources

Recommended	books	and	references	(scientific		Physical p	oharmacy		
journals, reports)			`		Physical martin	pharmacy	by	Alfr
Electronic References, Websites						https://se	cholar.google	e.com	1



1. Course Name:

Physical pharmacy II

2. Course Code:

228

3. Semester / Year:

Second/ second year

4. Description Preparation Date:

March-2024

5. Available Attendance Forms:

In class

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 3 hours weekly- 45 hours in total /4 units
 - 7. Course administrator's name (mention all, if more than one name)

Name: Noor Thamer Alsaadi

Email: noora-thamer@mu.edu.iq

- 8. Course Objectives
 - To understand the solubility process and the physical properties of
 - molecules, the activirty of the prodrug, the methods of developments
 - of new drugs and the modes of administrations.
- 9. Teaching and Learning Strategies

Strategy

Learning and teaching in cooperative education. Brainstorming strategy.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1	3	Solubilityand	Solubilityand	Power	Oral exam
		disturbution proce	disturbution	point,	quizes
		solubility of gases	process,	whiteboard	written fir
		liquids,	solubility of gas	pictures,	exams
			in liquids	figures.	

		-	Т	
2	3	Solubility of liquing in-liquids, solubile of solids in liquids	-	
3	3	Solids disturbution liquid solvents	Solids disturbution liquid solvents	
4	3	Kinetics, rate a orders of reactions	Kinetics, rate a orders reactions	
5	3	Influence temperature decomposition medicinal agents.	Influence temperature decomposition medicinal agen	
6	3	Accelerated stabil analysis	Accelerated stabil analysis	
7	3	Complexation phenomena	Complexation phenomena	
8	3	thermodynamic	The analysis a thermodynamic treatment of stabil constant.	
9	3	′ 1	Interfacial phenome: liquid interface, surfa free energy	
10	3		Colloids, dispers systems, types colloidal systems	
11	3	Zeta potent diffusion, solubilization	Zeta potent diffusion, solubilization	
12	3	Micrometrics	Particle size, methor particle-s reduction, particle shape and surface are	
13	3	Rheology, Newtonian system,	Thixotropy, negative thexotropy	

14	3	Rheology	Determination thixotropy	
15	3	polymer	Pharmaceutical polymers	
11. Course Evaluation				
Distributing the score out of 100 according to the tasks assigned to the student such as daily				

preparation, daily oral, monthly, or written exams, reports 35% mid term, daily exam 5% daily participation, 60% final exam.

12. Learning and Teaching Resources	
Physical pharmacy	
Physical pharmacy by Alfred martin	

1. Course Name:

Principles of pharmacy

2. Course Code:

112

3. Semester / Year:

First year/ 1 st semester

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance in class

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

2 theoretical hours / 2 units

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

Name: marwa thamer alsaadi

Email: marwa_thamer@mu.edu.iq

8. Course Objectives

Course Objectives	•	Drugs dosage form preparation
	•	Drugs dosage form classification and evaluation
	•	Stability and solubility affecting factors

9. Teaching and Learning Strategies

Strategy

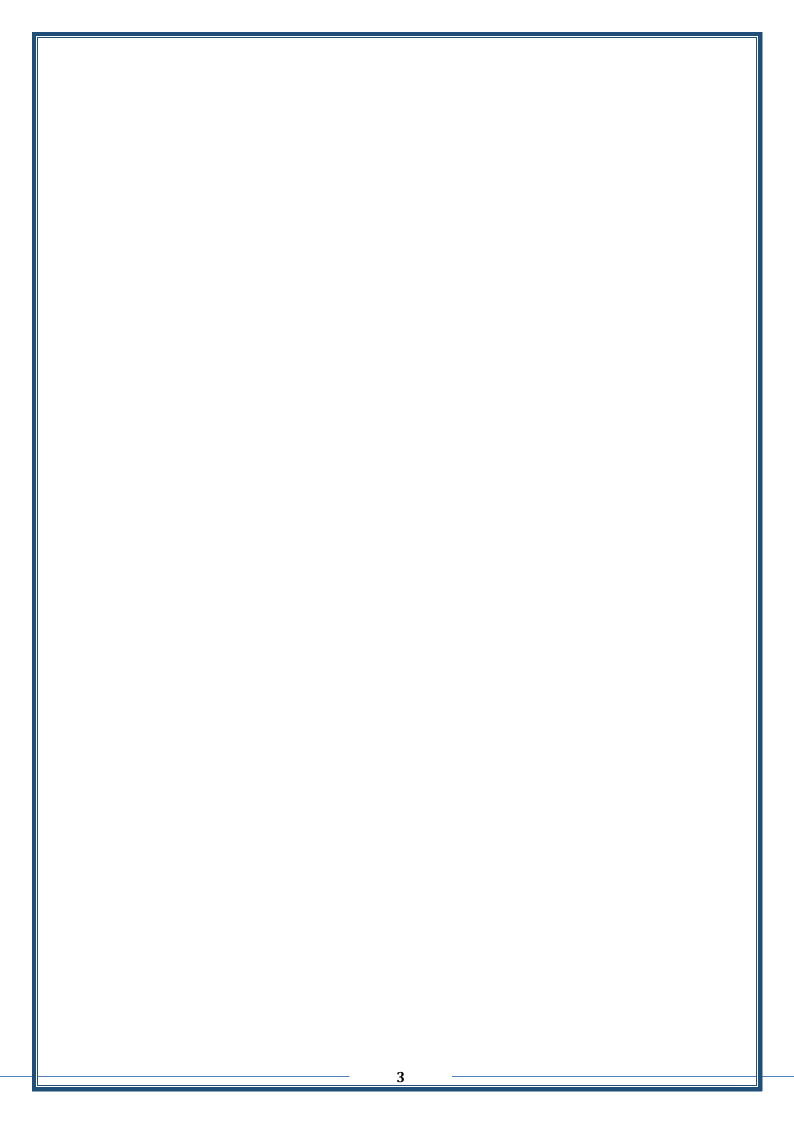
Cooperative education strategy.
Teaching strategy brainstorming.
Education strategy one minute paper.
Education strategy real time feedback
Education strategy notes series.

	Week	Hours	Required Learning	Unit or subject Learning method		Evaluation
			Outcomes	name		method
,	1,2	4	Some	Some	Blackboard,	Final
			fundamentals of	fundamentals of	video,	exam
			measurements a	measurements a	pictures,	mid-
			calculations. 4	calculations	diagrams,	term

				PowerPoint lecture	exam daily and c exam
3	2	Interpretation o prescription or medication orde	Interpretation o prescription or medication orde	=	=
4,5	4	Themetric syste	Themetric syste	=	=
7,6	4	Calculation of doses	Calculation of doses	=	
9,8	4	Reducing and enlarging formulas.	Reducing and enlarging formulas.	=	=
10,11	4	Density, specific gravity and specific volume	Density, specific gravity and specific volume	=	=
12,13,14	6	Percentage and ratio strength calculation.	Percentage and ratio strength calculation.	=	=

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 40% striving (40% mid-term exam score, daily preparation, daily and oral exams, and classroom activities)

12. Learning and Teaching Resources				
Required textbooks (curricular book	Pharmaceutical calculation by ansal haward			
if any)				
Main references (sources)	Pharmaceutical Calculation by Stoklosa			
Recommended books and	Pharmaceutical Calculation by Stoklosa			
references (scientific journals,				
reports)				
Electronic References, Websites	https://scholar.google.com			



1. Course Name:

Pharmaceutical technology I

2. Course Code:

313

3. Semester / Year:

3nd year/ 1st semester

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance in the class

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

3 theoretical hours /2 practical hours /4 units

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

Name: marwa thamer alsaadi

Email: marwa_thamer@mu.edu.iq

8. Course Objectives

Course Objectives

To teach theoretical bases for the technology of preparing different dosage forms with respect to their raw materials, compositions, methods of preparation, stability, storage and uses.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback Education strategy notes series.

We	Hour	Required Learning	Unit or subject	Learning	Evaluation method
ek	s	Outcomes	name	method	
1	2		Dispersed	Blackbo	Final exam, m

		Dispersed system their classification comparisons between different system	classification; comparisons	pictures diagram	term exam, da and oral exams
2	2	Solution and type of solution	Solution and types of solution	=	=
3	4	Solubility: Factor affecting solubilit expression of dissolution; dissolution rate versus solubility; preparation of solutions containing non-volatile materials.	Solubility: Factor affecting solubility; expression of dissolution; dissolution rate versus solubility preparation of solutions containing non-volatile materials.	=	=
4,5	4	Official solutions; classification of official solutions; preparation and uses.	classification of		=
6	4	Aqueous solution contain aromatic principles; aromatic waters; methods of preparations; stability.	contains aroma principles;		=
7,8	4	Syrups: sugar based syrups; artificial and sorbitol based syrups; stability of syrup:	Syrups: sugar based syrups; artificial and sorbitol based syrups; stability of	=	=

			syrups.		
9	3	Definition and	Definition and	=	=
		methods of	methods of		
		clarification; filte	clarification; filt		
		aids in clarification	aids in		
			clarification.		
10	3	Preparation of	Preparation of	=	=
		solutions using	solutions using		
		mixed solvent	mixed solvent		
		systems; spirits,	systems; spirits		
		and	and		
		elixirs.	elixirs.		
11	3	Extraction;	Extraction;	=	=
		maceration and	maceration and		
		percolation.	percolation.		
12	4	Tinctures; fluid	Tinctures; fluid	=	=
		extracts; extracts	•		
		resins and	of resins and		
		oleoresins	oleoresins		
12,1	6	Colloidal	Colloidal	=	=
		dispersions;	dispersions;		
		lyophilic; lyophol	•		
			lyophobic		
14,1	6	Coarse dispersion		=	=
		suspensions	dispersion;		
			suspensions		

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 40% striving (20% mid-term exam score, 20% practical, daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources

Required textbooks (curricular books	Pharmaceutical Dosage forms and Drug
any)	Delivery Systems By
	Haward A. Ansel; latest edition. and Sprowe
	American Pharmacy.
Main references (sources)	Pharmaceutical Dosage forms and Drug
,	Delivery Systems By
	Haward A. Ansel; latest edition Sprowe
	American Pharmacy.
Recommended books and references	Pharmaceutical Dosage Forms - Tablets: Unit Operati
	and Mechanical Properties

(scientific journals, reports)		
Electronic References, Websites	https://scholar.google.com	
·		

1. Course Name:

Pharmaceutical technology II

2. Course Code:

328

3. Semester / Year:

3rd year/ 2nd semester

4. Description Preparation Date:

2023-2024

5. Available Attendance Forms:

Attendance in class

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

3 theoretical hours /2 practical hours /4 units

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

Name: marwa thamer alsaadi

Email: marwa_thamer@mu.edu.iq

8. Course Objectives

Course Objectives

To teach theoretical bases for the technology of preparing different dosage forms with respect to their raw materials, compositions, methods of preparation, stability, storage and uses.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback Education strategy notes series.

We ek	Hour	Required Learning Outcomes	Unit or subject	Learning Evaluation method method	
_	10		P l.'.		r
1,2,3	10	Emulsions;	Emulsions;	Blackbo	Final exam, m

		purpose of emulsification; methods of emulsification; emulsifying agen HLB syste stability emulsions.	purpose of emulsification; methods of emulsification; emulsifying agents; H system; stabil of emulsions.	d, vid pictures diagram PowerPo nt lectur	and oral exams
4,5	5	Lotions; liniment	·	=	=
		and collodions.	and collodions.		
6,7	6	Suppositories.	Suppositories.	=	=
8,9,1	10	Powdered dosage	Powdered dosa	=	=
		forms	forms		
11,1	10	Semisolid dosage	Semisolid dosag	=	=
13		forms.	forms.		
14,1	4	Incompatibilities	_		=
		pharmaceutical	in pharmaceution		
		dosage forms	dosage forms		

Divided the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc 40% striving (20% mid-term exam score, 20% practical, daily preparation, daily and oral exams, and classroom activities) 60% final exam score

12. Learning and Teaching Resources

12. Learning 8	12. Learning and reacting resources						
Required textbo	Pharmaceutical Dosage forms and Drug Delivery Systems By						
(curricular books,							
any)	Pharmacy.						
Main referen	Pharmaceutical Dosage forms and Drug Delivery Systems By						
(sources)	Haward A. Ansel; latest edition Sprowel's American Pharmac						
Recommended	pharmaceutical Dosage Forms and Drug Delivery.						
books and							
references							
(scientific							

journals,	
reports)	
Electronic Reference	https://scholar.google.com
Websites	

pharmaceutical biotechnology

2. Course Code:

5213

3. Semester / Year:

2nd semester/ 5th year

4. Description Preparation Date:

7.75/7/17

5. Available Attendance Forms:

Attendance in class

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

1 hours per week/ 1 units

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

Name: Dr. Jihan alqadoori

Email: Jihan.alqadoori@mu.edu.iq

8. Course Objectives

Course Objectives

Study the Formulation of biotechnology product (biopharmaceutical consideration)

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

10.	10. Course Structure							
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method			
1.	1	Biotechnology	Introduction of	Blackboard,	Final exam,			
			biotechnology	video,	mid-term			
				pictures,	exam, daily			
				diagrams,	and oral			
				PowerPoint	exams			
				lecture				
2.	1	Enzyme	Study of Enzyme	=	=			
		biotechnology	biotechnology					
3.	1	Application of	Study of Application	=	=			
		Enzyme	of Enzyme					
		biotechnology	biotechnology					
4.	1	Biosensors	Study of Biosensors	=	=			
5.	1	Protein engineering	Studying the Protein	=	=			
			engineering					

6.	1	Genetic engineering	Study of the Genetic engineering	=	=
7.	1	Recombinant DNA technology	Study of the Recombinant DNA technology	II	=
8.	1	Recombinant DNA technology (Gene cloning)	Study of the Gene cloning		=
9.	1	Vectors for cloning	Study of Vectors for cloning	II	=
10.	1	Techniques used in Recombinant DNA technology	Study of Techniques used in Recombinant DNA technology	Ш	=
11.	1	Gel electrophoresis	Study of Gel electrophoresis	=	=
12.	1	PCR (Polymerase Chain reaction)	Study of Polymerase Chain reaction	=	=
13.	1	Application of Recombinant DNA technology in medicine	Study of Application of Recombinant DNA technology in medicine	=	=
14.	1	Application of Recombinant DNA technology interferon	Study of Application of Recombinant DNA technology interferon	=	=
15.	1	Application of Recombinant DNA technology in insulin	Study of the Application of Recombinant DNA technology in insulin	=	=

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges			
	of pharmacy in Iraq			
Main references (sources)	pharmaceutical biotechnology by Thakur			
Recommended books and references (scientific	pharmaceutical biotechnology by Thakur			
journals, reports)				
Electronic References, Websites	https://scholar.google.com/			

Applied Biopharmaceutics

2. Course Code: 414

3. Semester / Year:

1st year/ 1st semester

4. Description Preparation Date:

7.78/7/17

5. Available Attendance Forms:

Attendance in class

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

4 hours per week (2 theoretical hours and 2 practical hours) / 3 units

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

Name: lecturer Safa Azhar Razzaq Email: Safa azhar@mu.edu.iq

8. Course Objectives

Course Objectives

The coarse deals with the physical and chemical properties of drug substance, dosage form and the biological effectiveness of the drug or drug product upon administration, including drug availability in the human or animal body from a given dosage form. The pharmacokinetic part of the coarse deals with the time-coarse of the drug in the biological system, and quantification of drug concentration pattern in normal subjects and in certain disease states.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	Introduction to	Introduction to	Blackboard,	Final exam,
		biopharmaceutics.	biopharmaceutics.	video,	mid-term
		-	•	pictures,	exam, daily
				diagrams,	and oral
				PowerPoint	exams
				lecture	

2.	3	Biopharmaceutic aspects	Biopharmaceutic aspects	=	=
		of products; drug	of products; drug		
		absorption	absorption		
3.	3	Biopharmaceutic aspects of products of products mechanisms of absorption; physicochemical factors; dissolution rate; Biopharmaceutic asport of products mechanisms of absorption; physicochemical factors; dissolution rate;		=	=
4.	3	Biopharmaceutic aspects of products; effects of excipients; type of dosage forms.	Biopharmaceutic aspects of products; effects of excipients; type of dosage forms.	=	=
5.	3	One compartment open	One compartment open	=	=
	model. model.		model.		
6.	3 Multicompartment Multicompartment		Multicompartment	=	=
		models.	models.		
7.	3	Pharmacokinetics of	Pharmacokinetics of drug =		=
		drug absorption.	absorption.		
8.	3	Bioavailability and	Bioavailability and	=	=
		bioequivalence.	bioequivalence.		
9.	3	Clearance of drugs from	Clearance of drugs from	=	=
		the biological systems.	the biological systems.		
10.	3	Hepatic elimination of	Hepatic elimination of	=	=
		drugs.	drugs.		
11.	3	Protein binding of drugs.	Protein binding of drugs.	=	=
12.	3	Intravenous infusion	Intravenous infusion	=	=
13.	3	Multiple dosage	Multiple dosage	=	=
		regimens.	regimens.		
14.	3	Non-linear	Non-linear	=	=
		pharmacokinetics.	pharmacokinetics.		
15.	3	Dosage adjustment in	Dosage adjustment in	=	=
		renal diseases.	renal diseases.		
44 ~		•			

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

40% striving (20% mid-term exam score, 20% practical, daily preparation, daily and oral exams, and classroom activities)

60% final exam score

10 T		1	TD 1 '	D
17 1	Aarning	and	Leaching	Resources
14. L	Lamme	anu	1 Cacining	IXCSUUICCS

Required textbooks (curricular books, if any)

Shargel L, Yu AB, (Eds.), Applied Biopharmaceutics and Pharmacokinetics.

Main references (sources)	Shargel L, Yu AB, (Eds.), Applied Biopharmaceutics
	and Pharmacokinetics.
Recommended books and references (scientific	
journals, reports)	and Pharmacokinetics.
Electronic References, Websites	https://scholar.google.com/

Industrial pharmacy II

2. Course Code:

512

3. Semester / Year:

1st semester/ 5th year

4. Description Preparation Date:

7.75/7/17

5. Available Attendance Forms:

Attendance in class

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Assistant Leturer layla Hammody Hashim

Email layla.alobaid@mu.edu.iq

8. Course Objectives

Course Objectives

- The coarse enable technique setup for coordination o formulation
- Learn the principles needed to learn mass production
- Include different dosage form(capsule, tablet....)

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	Dosage form	Advantage and	Blackboard,	Final exam,
			disadvantage	video,	mid-term
				pictures,	exam, daily
				diagrams,	and oral
				PowerPoint	exams
				lecture	
2.	3	Dosage form	Quality control	=	=
3.	3	Dosage form	Type of tablet	=	=
4.	3	coating	Type of coating	=	=
5.	3	capsule	Hard capsule	=	=
6.	3	Soft gelatin capsule	Manufacturing	=	=
			method		
7.	3	Micro-encapsulation	Core and coating	=	=
			material		

8.	3	Sustained	Theory and concept	=	=
		release			
9.	3	liquid	stability	=	=
10.	3	suspension	Theory, formulation	=	=
11.	3	emulsion	Types,formulation	=	=
12.	3	suppository	Uses, different types	=	=
13.	3	aerosol	propellant	=	=
14.	3	aerosol	stability	=	=
15.	3	aerosol	Quality control	=	=

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

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12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges
	of pharmacy in Iraq
Main references (sources)	The theory and practice of industrial pharmacy by l
` ,	lachman et al.
Recommended books and references (scientific	The theory and practice of industrial pharmacy by l
journals, reports)	lachman et al.
Electronic References, Websites	https://scholar.google.com/

Industrial pharmacy I

2. Course Code:

4210

3. Semester / Year:

2ndsemester/ 4th year

4. Description Preparation Date:

16/2/2024

5. Available Attendance Forms:

Attendance in class

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Assistant Leturer layla Hammody Hashim

Email layla.alobaid@mu.edu.iq

8. Course Objectives

Course Objectives

- To teach the pharmacy student the steps of preformulation
- To integrate knowledge of pharmaceutical technology

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	mixing	Fluid mixing	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-term exam, daily and oral exams
2.	3	mixing	Mechanism of mixing	=	=
3.	3	mixing	Mixer selection	=	=
4.	3	milling	Size measurment	=	=
5.	3	milling	Type of mill	=	=
6.	3	drying	purpose	=	=

7.	3	drying	Drying of solid	=	=
8.	3	Clarification and filtration	theory	=	=
9.	3	Clarification and filtration	Filter media	=	=
10.	3	Sterilization	validation	=	=
11.	3	sterilization	Method of sterilization	=	=
12.	3	pharmaceutical Dosage form	preformulation	=	=
13.	3	pharmaceutical Dosage form	solubility	=	=
14.	3	pharmaceutical Dosage form	stability	=	=
15.	3	pharmaceutical Dosage form	Quality control	=	=

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc
40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and

classroom activities)

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges
	of pharmacy in Iraq
Main references (sources)	The theory and practice of industrial pharmacy by l
	lachman et al.
Recommended books and references (scientific	The theory and practice of industrial pharmacy by
journals, reports)	lachman et al.
Electronic References, Websites	https://scholar.google.com/

1. Course Name:

Medical terminology

2. Course Code:

116

3. Semester / Year:

First/First stage

4. Description Preparation Date:

16 - 2 - 2024

5. Available Attendance Forms:

In presence

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

1 hours per week (1 theoretical hours) / 1 units

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

Name: Ahmed Adeeb Mohamed Email: ahmedadeeb57@mu.edu.iq

8. Course Objectives

Course Objectives

In this course, students will learn to pronounce, spell, and define medical and pharmaceutical terms used in health care settings. It will use a word-building strategy that helps them discover connections and relationships among word roots, prefixes, and suffixes

9. Teaching and Learning Strategies

Strategy

They will learn the meaning of each part of a complex medical a pharmaceutical term and be able to put the parts together and defi the term.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	1	Basic word roots and comi suffixes	Basic word roots and comsuffixes	White board, video, pictures, diagrams, PowerPoi	Final exam, mid-t exam, daily and exams

				lecture	
2	1	More word roots, suffixes	More word roots, suffixes		
_	_	prefixes related	prefixes related		
		pharmaceutical sciences1	pharmaceutical sciences1		
3	1	More word roots, suffixes	More word roots, suffixes		
		prefixes related pharmaceutical sciences2	prefixes related pharmaceutical sciences2		
4	1	Basic anatomical terms	anatomical terms		
4	1	abnormal conditions	unatonnear terms		
5	1	Male and female ger	The genitals and urinary tra		
	_	medical terms			
6	1	Oral cavity and digestive to	The gastrointestinal tract		
7	1		The heart and cardiovasc		
		problems	system		
8	1	• •	Symptoms, diagno		
		treatments, communica			
0	1	qualifiers, and statistics Growth and development,	qualifiers, and statistics Growth and development,		
9	1	body orientation	body orientation		
10	1	Gynecology, pregnancy	Gynecology, pregnancy		
10	1	childbirth	childbirth		
11	1	The eye and the respira	The eye and the respira		
		tract	tract		
12	1	The nervous system	The nervous system		
10	4	behavioral disorders1 The nervous system	The		
13	1	The nervous system behavioral disorders2	nervous system2		
14	1	Blood and immunity	Blood and immunity		
	1	,	<u> </u>		
15	1				

5 marks Quizzes and scientific activities and attendance+ 35 marks Midterm exam+ 60 marks Final exam.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

Physiology I

2. Course Code:

214

3. Semester / Year:

The first / Second stage

4. Description Preparation Date:

2024\2\17

5. Available Attendance Forms:

In presence

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

7. Course administrator's name

Name: Dr. Sarah Zghair Hussein Email: sarah.zghair@mu.edu.iq

8. Course Objectives

Course Objectives

- To enable students understanding the basic principles of physiological functions of different tissues and organs of the human being,
- How to evaluate these functions and correlate them with the normal and abnormal conditions.
- It also emphasizes on the role of homeostatic and hemodynamic changes in the integration of physiological status.

9. Teaching and Learning Strategies

Strategy

- o Cooperative education strategy.
- o Teaching strategy brainstorming.
- o Education strategy one minute paper.
- Education strategy real time feedback
- o Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	Introduction	Introduction to physiology; Body composition, Membranous structures of the cell	Blackboard, video, pictures, diagrams, word lecture	Final exam, mid-term exam, and oral exams
2.	3	Transport pathways through the cell membrane	Passive transport	=	=
3.	3	Transport pathways through the cell membrane	Active transport	=	=
4.	3	Physiology of	Divisions of the	=	=

		Maryous System	norvous system		
		Nervous System	nervous system,		
			Neural synapses,		
			Central nervous		
			system synapses,		
5.	3	Physiology of	Physiological	=	=
		Nervous System	anatomy of the		
			synapse, Presynaptic		
			Inhibition,		
			postsynaptic		
			inhibition, Some		
			special		
			characteristics of		
			synaptic transmission		
6.	3	Physiology of	Glial cells or	=	=
0.		Nervous System	Neuroglia, Excitation		
			and conduction,		
			Neurotrophins,		
			Sensory Receptors,		
			Modality of		
			Sensation,		
			Adaptation of		
7	2	Diam't 1 C	receptors		
7.	3	Physiology of	Nerve fiber types and function,	=	=
		Nervous System	and function, General		
			Classification of		
			Nerve Fibers		
			according to their		
			velocities,		
			Temporal		
			summation and		
			Spatial summation		
8.	3	Physiology of	Muscles,	=	=
		muscle System	Physiological		
			anatomy of skeletal		
			muscle, Molecular mechanism of		
			muscle contraction,		
			Characteristics of		
			whole muscle		
			contraction,		
			Excitation -		
			contraction coupling.		
9.	3	Physiology of	Excitation and	=	=
		muscle System	Contraction of		
			Smooth Muscle,		
			Electrical and		
			Mechanical Activity,		
			Molecular Basis of		

	1	1	I a		
			Contraction,		
			Chemical mediators		
			in Contraction,		
			Function of the nerve		
			supply to smooth		
			muscle		
10.	3	Respiratory	Anatomy of the	=	=
		Physiology	respiratory system,		
			Mechanics of		
			pulmonary		
			ventilation, Pressures		
			that cause the		
			movement of air in		
			and out of the lungs,		
			Elastance,		
			Compliance of the		
			Lungs, Surfactant,		
			"Work" of		
			Breathing,		
			Spirometry,		
			Pulmonary Volumes,		
			Pulmonary		
			Capacities, Dead		
			space		
11.	3	Renal Physiology	Renal functions,	=	=
			Functional anatomy		
			the nephron,		
			Innervation of the		
			renal vessels, Renal		
			blood flow, Pressure		
			in renal vessels,		
			Regulation of the		
			renal blood flow.		
12.	3	Renal Physiology	Glomerular filtration	=	=
			Factors affecting the		
			GFR, Filtration		
			fraction, Mechanisms		
			of tubular		
			reabsorption and		
			secretion, Na ⁺		
			Reabsorption,		
			Glucose		
10	2	D 151 : 1	reabsorption,		
13.	3	Renal Physiology	Water excretion, The	=	=
			countercurrent		
			mechanism,		
			Osmotic diuresis,		
			Proteinuria,		
			Uremia, Acidosis,		
1.4	2	D1 ' 1 C	Micturition.		
14.	3	Physiology of	Cardiovascular	=	=

		Cardiovascular	system: origin and spread of cardiac excitation; the mechanical events of the cardiac cycle; cardiac output; cardiovascular regulatory mechanisms: Local regulatory mechanisms;.		
15.	3	Physiology of Cardiovascular	systemic regulation by the nervous	=	=
			system; systemic		
			regulation by		
			hormones;		
			Coronary		
			circulation;		
			Hypertension;		
			Heart failure;		
			Angina pectoris		

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

40% striving (20% mid-term exam score, practical 20% which include daily preparation, daily and oral exams, and classroom activities)

0070 Intal exam seore				
12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges			
	of pharmacy in Iraq			
Main references (sources)	Ganong W.F (Ed.); 2005. and Textbook			
	Medical Physiology by Guyton AC; latest edition			
Recommended books and references (scientific	Ganong W.F (Ed.); 2005. and Textbook			
journals, reports)	Medical Physiology by Guyton AC; latest edition			
Electronic References, Websites	https://scholar.google.com/			
Electronic References, Websites	111175.7750110141.500510.00111			

1. Course Na	1. Course Name:			
Physiology II				
2. Course Code:				

229

3. Semester / Year:

The second / Second stage

4. Description Preparation Date:

2024\2\16

5. Available Attendance Forms:

In class

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Dr. Zainab Sattar Ali

Email: zainbsatarali@mu.edu.iq

8. Course Objectives

Course Objectives

- To enable students understanding the basic principles of physiological functions of different tissues and organs of the human being,
- How to evaluate these functions and correlate them with the normal and abnormal conditions.
- It also emphasizes on the role of homeostatic and hemodynamic changes in the integration of physiological status.

9. Teaching and Learning Strategies

Strategy

- o Cooperative education strategy.
- o Teaching strategy brainstorming.
- o Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	Endocrinology	Introduction; energy balance, metabolism and nutrition	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-term exam, daily and oral exams
2.	3	Endocrinology	The pituitary gland	=	=
3.	3	Endocrinology	The thyroid gland	=	=
4.	3	Endocrinology	The gonads: development and function of the reproductive system	=	=
5.	3	Endocrinology	The adrenal medulla and adrenal cortex	=	=

			gland		
6.	3	Endocrinology	Hormonal control of calcium metabolism and the physiology of the bone	=	=
7.	3	Endocrinology	Endocrine functions of the pancreas and regulation of carbohydrate metabolism.	=	=
8.	3	Gastrointestinal function	Digestion and absorption of carbohydrates; proteins; lipids; absorption of water and electrolytes; vitamins and minerals	II	=
9.	3	Gastrointestinal function	Regulation of gastrointestinal function: Introduction; gastrointestinal hormones; mouth and esophagus; stomach;	II	
10.	3	Gastrointestinal function	Exocrine portion of the pancreas; liver and biliary system; small intestine; colon.	=	=
11.	3	Circulatory body fluid	Blood; bone marrow; white blood cells; immunity;	II	=
12.	3	Circulatory body fluid	Platelets; red blood cells; anemia; polycythemia	=	=
13.	3	Circulatory body fluid	blood group and Rh factor; hemostasis: The clotting mechanism / blood coagulation tests	=	=
14.	3	Circulatory body fluid	Anti-clotting mechanism;	=	=
15.	3	Circulatory body fluid	The plasma; the lymph; abnormalities of hemostasis.	=	=
13. Co	urse Evalı	uation			

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

40% striving (20% mid-term exam score, practical which includes 20% daily preparation, daily and oral exams, and classroom activities)

14. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges			
	of pharmacy in Iraq			
Main references (sources)	Ganong W.F (Ed.); 2005. and Textbook			
	Medical Physiology by Guyton AC; latest edition			
Recommended books and references (scientific	Ganong W.F (Ed.); 2005. and Textbook			
journals, reports)	Medical Physiology by Guyton AC; latest edition			
Electronic References, Websites	https://scholar.google.com/			

Course Description Form

1. Course Name:

Pharmacology I

2. Course Code:

327

3. Semester / Year:

Second semester/ Third stage

4. Description Preparation Date:

2024/2/6

5. Available Attendance Forms:

The attendance during the lecture

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

3 hours weekly/3 units

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

Name: Rafat Abdulhassan Mohammed Jawad

Safa Azhar Razaq

Email: rafat.abdulhassan@mu.edu.iq

safa_azhar@mu.edu.iq

8. Course Objectives

Course Objectives

- To introduce the pharmacy students to the basis of general pharmacology.
- The student will learn about various body systems and drugs used to affect them in health and disease.
- Moreover the course will cover the drugs used to treat microbial infections.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy from reading and analyze a scientific paper.
- Education strategy using the feedback and response to it.
- Education strategy from note taking and response to it.

10. C	10. Course Structure					
Week	Hours	Required	Unit or subject name	Learning	Evaluation	
		Learning		method	method	
		Outcomes				
1	3		General introduction to Pharmacology Pharmacokinetics			
2	3		Pharmacokinetics			
3	3		Drug-receptor interaction and pharmacodynamics			
4	3	Remembering, understanding, applying,	The autonomic nervous system (ANS); and cholinergic agonist	Teaching and explanation	Through daily and	
5	3	analyzing, evaluating and	Cholinergic antagonist	during lectures,	midterm exam, in	
6	3	other	Adrenergic agonist	using data		
7	3	knowledge, skills and	Adrenergic antagonist	show to clarify the	scientific discussions	
8	3	values that the student acquires	Principal of antimicrobial therapy	lectures, scientific discussions,	and other scientific activities.	
9	3	during the explanation of	and cell wall	homework, and		
10	3	each topic of the curriculum		informing the student		
11	3	that specified for the subject.	Quinolones, Folate antagonists, and urinary tract antiseptics	about modern scientific sources.		
12	3		Antimycobacterim drugs			
13	3		Antifungal drugs			
14	3		Antiprotozoal drugs			
15	3		Anthelmintic drug			

5 marks Quizzes and scientific activities and attendance+ 35 marks Midterm exam+ 60 marks Final exam.

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	المنهج الموحد للامتحان التقويمي لكليات الصيدلة
	للعام الدراسي 2023–2024 Lipincott Pharmacology 7 th Edition
Main references (sources)	Lippincott's illustrated reviews pharmacology (different editions and for up-to-date years).
Recommended books and references (scientific	Basic and clinical pharmacology
journals, reports)	Some other related references could be used in the lectures
Electronic References, Websites	Some other related references could
	be used in the lectures

Medical Ethics

2. Course Code:

3211

3. Semester / Year:

The second / third stage

4. Description Preparation Date:

2024\2\20

5. Available Attendance Forms:

In presence

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

1 hour per week (1 theoretical hour) / 1 units

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

Name: Dr. Amer Khazal Jaber

Email: amer.khazal@mu.edu.iq

8. Course Objectives

Course Objectives

- Provides an overview of ethical issues facing practicing pharmacists in order to enable the student to understand the basic concepts of ethics.
- Studying strategies which formulate the relationship of pharmacist with the patient, colleges, and other health personnel in order to deliver his pharmaceutical services in good way.

9. Teaching and Learning Strategies

Strategy

- o Cooperative education strategy.
- o Teaching strategy brainstorming.
- o Education strategy one minute paper.
- Education strategy real time feedback
- o Education strategy notes series.

Week	Hou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	1	Introduction to Pharmacy Ethics	Introduction; energy balance, metabolism and nutrition	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid- term exam, daily and oral exams
2.	1	Introduction to Pharmacy Ethics	The pituitary gland	=	=
3.	1	Code of Ethics Pharmacists.	The thyroid gland	=	=
4.	1	Common Ethical Considerations in	(Beneficence, Autonomy, non-	=	=

		Pharmaceutical Care Practice	maleficience)		
5.	1	Common Ethical Considerations in Pharmaceutical Care Practice	(Honesty, Informed Consent)	=	=
6.	1	Common Ethical Considerations in Pharmaceutical Care Practice	(Confidentiality, Fidelity, Veracity, Justice, Concordance)	=	
7.	1	Inter-professional Relations.	Responsibility of pharmacist in building relationship	=	
8.	1	Inter-professional Relations.	Medication Therapy Management	=	=
9.	1	Making ethical decisions	Identifying issues and resources for the process for decision-making	=	
10.	1	Ethical issues related to clinical pharmacy research.	Approval of Research proposals and Use of animals in preclinical studies.	=	
11.	1	Ethical problems in the pharmacist's clinical practice.	Ethics and the Promotion of Prescription Drugs	=	=
12.	1	Preventing misuse of medicines.	misuse and abuse of drugs Acts and Law.	=	=
13.	1	Case studies in pharmacy ethics.	Selected case from Hospital clinics	=	=
14.	1	Case studies in pharmacy ethics.	Selected case from Pharmacies	=	=
15.	1	Case studies in pharmacy ethics.	Selected case from health care institution.	=	

5 marks Quizzes and scientific activities and attendance+ 35 marks Midterm exam+ 60 marks Final exam.

16. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges of			
	pharmacy in Iraq			
Main references (sources)	Ruth Rodgers, (ed); fast track Law and Ethics in Pharm			
	Practice. Pharmaceutical Press 2010.			
Recommended books and references (scientific	- Joy Wingfield and David Badcott. Pharmacy Ethics and			
journals, reports)	Decision Making. Pharmaceutical Press 2007.			
Journals, reports)	Robert m. Veatch and Amy Haddad. Case Studies in Pharm			
	Ethics. 2 nd Copyright C 2008 by Oxford University Press, Inc.			
Electronic References, Websites	https://scholar.google.com/			

Course Description Form

1. Course Name:

Pharmacology II

2. Course Code:

411

3. Semester / Year:

First semester/ Fourth stge

4. Description Preparation Date:

2024/2/6

5. Available Attendance Forms:

The attendance during the lecture

6. Number of Credit Hours (Total) / Number of Units (Total)
5 hours weekly including (3h theoretical + 2h practical) /4 units

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

Name: Rafat Abdulhassan Mohammed Jawad

Email: rafat.abdulhassan@mu.edu.iq

8. Course Objectives

Course Objectives

- To introduce the pharmacy students to the general pharmacology of the central nervous system and to the various drug groups used in the treatment of CNS diseases or drugs altering its function.
- The student will be introduced to the various drugs used in the management of cardiovascular diseases.
- Moreover, the course will cover the drugs affecting the gastrointestinal and respiratory

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy from reading and analyze a scientific paper.
- Education strategy using the feedback and response to it.
- Education strategy from note taking and response to it.

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	3		Introduction to CNS pharmacology & CNS stimulants		
2	3		Anxiolytic and Hypnotic drugs		
3	3	Remembering,	General and Local Anesthetics	Teaching	
4	3	understanding, applying,	Antidepressant drugs	and explanation	Through daily and
5	3	analyzing, evaluating and	Antipsychotic (neuroleptic) drugs	during lectures,	midterm exam, in
6	3	other knowledge,	Opioid analgesics and antagonists	using data show to	addition to scientific
7	3	skills and values that the student	Treatment of neurodegenerative diseases	clarify the lectures, scientific	discussions and other scientific
8	3	acquires during the	Antiepileptic Drugs	discussions, homework,	activities.
9	3	explanation of each topic of the curriculum	Diuretics& The treatment of heart failure (HF)	and informing the student	
10	3	that specified for the subject.	Antiarrhythmic drugs & & Antianginal Drugs	about modern scientific	
11	3		Antihypertensive drugs	sources.	
12	3		Drugs affecting the blood		

13	3	Antihyperlipidemic	
		drugs	
14	3	Gastrointestinal	
		and antiemetic	
		drugs	
15	3	Drugs acting on	
		the respiratory	
		system	

20 marks for the Practical part which includes Quizzes, attendance, exams, reports and other scientific activities+ 20 marks for the theoretical part that includes: Midterm exam+ attendance and other scientific activities+ 60 marks Final exam.

12. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Lipincott Pharmacology 7th Edition	
Main references (sources)	Lippincott's illustrated reviews pharmacology (different editions and for up-to-date years).	
Recommended books and references (scientific journals, reports)	Basic and clinical pharmacologySome other related references could be used in the lectures	
Electronic References, Websites	Some other related references could be used in the lectures	

Course Description Form

1. Course Name:

Pharmacology III

2. Course Code:

426

3. Semester / Year:

Second semester/ Fourth stage

4. Description Preparation Date:

2024/2/6

5. Available Attendance Forms:

The attendance during the lecture

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

2 hours weekly/2 units

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

Name: Rafat Abdulhassan Mohammed Jawad

Email: rafat.abdulhassan@mu.edu.iq

8. Course Objectives

Course Objectives

- To introduce the pharmacy students to various drug groups affecting endocrine systems and their use in correcting abnormalities in the endocrine functions.
- Moreover, the course will cover the drugs used in the management of neoplastic diseases, bone disorders, and other diseases.
- Inflammatory agents and the anti-inflammatory drugs will also be covered during this

course.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy from reading and analyze a scientific paper.
- Education strategy using the feedback and response to it.
- Education strategy from note taking and response to it.

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2		Hormones of the		
			pituitary and		
2	2		thyroid glands Insulin and oral		
2	2		Insulin and oral hypoglycemic		
		Remembering,	drugs	Teaching	
3	2	understanding,	Insulin and oral	and	Through
	_	applying,	hypoglycemic	explanation	daily and
		analyzing,	drugs	during	midterm
4	2	evaluating and	Estrogens and	lectures,	exam, in
		other	Androgens	using data	addition to
5	2	knowledge,	Estrogens and	show to	scientific
		skills and	Androgens	clarify the	discussions
6	2	values that the	Corticosteroids	lectures,	and other
7	2	student	Drugs affecting	scientific	scientific activities.
0	2	acquires	bone metabolism	discussions, homework,	activities.
8	2	during the	Anti-inflammatory,	and	
		explanation of each topic of	Antipyretic, and analgesic agents	informing	
9	2	each topic of the curriculum	Anti-inflammatory,	the student	
		that specified	Antipyretic, and	about	
		for the subject.	analgesic agents	modern	
10	2		Biological	scientific	
			therapies in	sources.	
			rheumatoid		
			arthritis		
11	2		Other drugs for		
			rheumatoid		
			arthritis; Drugs		

		employed in the
		treatment of gout
12	2	Principles of
		cancer
		chemotherapy
13	2	Anticancer Drugs
14	2	Anticancer Drugs
15	2	Anticancer Drugs

5 marks Quizzes and scientific activities and attendance+ 35 marks Midterm exam+ 60 marks Final exam.

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	المنهج الموحد للامتحان التقويمي لكليات الصيدلة للعام الدراسي 2024-2023 Lipincott Pharmacology 7th Edition
Main references (sources)	Lippincott's illustrated reviews pharmacology (different editions and for up-to-date years).
Recommended books and references (scientific journals, reports)	 Basic and clinical pharmacology Some other related references could be used in the lectures
Electronic References, Websites	Some other related references could be used in the lectures

General Toxicology

2. Course Code:

429

3. Semester / Year:

The second / Fourth stage

4. Description Preparation Date:

2024\2\16

5. Available Attendance Forms:

In presence

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

4 hours per week (2 theoretical hours and 2 practical hours) / 3 units

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

Name: Dr. Zainab Sattar Ali

Email: zainbsatarali@mu.edu.iq

8. Course Objectives

Course Objectives

- To study the principle of exposure to different chemicals and environmental factors, their sources, mechanisms of toxicity and their risk to human being;
- it enables students to understand the required measures to protect living organisms against the suspected toxic hazards.

9. Teaching and Learning Strategies

Strategy

- o Cooperative education strategy.
- Teaching strategy brainstorming.
- o Education strategy one minute paper.
- Education strategy real time feedback
- o Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	2	Introduction General Toxicology	general consideration; host factor,	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-term exam, daily and oral exams
2.	2	Introduction General Toxicology	environmental factors of toxic effects.	=	=
3.	2	Carcinogenesis.	Carcinogenesis.	=	=
4.	2	Mutagenesis	Mutagenesis	=	=

5.	2	Target organs and systemic toxicology	Respiratory system	=	=
6.	2	Target organs systemic toxicology	Liver	=	=
7.	2	Target organs a systemic toxicology		=	=
8.	2	Target organs and systemic toxicology	Skin	=	=
9.	2	Target organs and systemic toxicology	Nervous system	=	=
10.	2	Target organs and systemic toxicology	cardiovascular system,	=	=
11.	2	Target organs and systemic toxicology	Blood	=	=
12.	2	Toxic substances	Food additive and contaminants, Pesticides,	=	=
13.	2	Toxic substances	Metals, Radiation and radio active materials	=	=
14.	2	Toxic substances	plants, Solvent	=	=
15.	2	Environmental toxicology	Air pollution, water and soil pollutants, Gases (Tear gas, Pepper spray), CO, Cyanide(H2S).	=	=

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

18. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Casarett and Doull, Toxicology		
Main references (sources)	Casarett and Doull, Toxicology.		
Recommended books and references (scientific	The Basic Science of Poisons; latest edition.		
journals, reports)			
Electronic References, Websites	https://scholar.google.com/		

Clinical Toxicology

2. Course Code:

516

3. Semester / Year:

The first / Fifth stage

4. Description Preparation Date:

2024\2\16

5. Available Attendance Forms:

In presence

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

4 hours per week (2 theoretical hours and 2 practical hours) / 3 units

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

Name: : zainab abdlkadhim

Email: zainab.abdlkadhim@mu.edu.iq

8. Course Objectives

Course Objectives

- to provide students with the principles and skills required to deal with the toxicity of chemicals and drugs in clinical settings
- To study the principle of exposure to different chemicals and environmental factors, their sources, mechanisms of toxicity and their risk to human being;
- it enables students to correlate signs and symptoms of toxicity with the analytical data, and to know how to establish preventive and therapeutic measures for poisoning cases.

9. Teaching and Learning Strategies

Strategy

- o Cooperative education strategy.
- o Education strategy one minute paper.
- Education strategy real time feedback
- o Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	2	Initial Evaluation	General Toxicology	Blackboard,	Final exam,
		and Management		video, pictures,	mid-term
		of general		diagrams,	exam, daily
		population,		PowerPoint	and oral

		pediatric poisoning and		lecture	exams
		geriatric patient			
2.	2	Over the counter drugs; caffeine; theophylline.	Drug Toxicity	=	=
3.	2	Antihistamine, decongestant; vitamins.	Drug Toxicity	=	=
4.	2	diovascular drugs; beta blockers; ACE nhibitors; Digoxin.	Prescription Medications	=	=
5.	2	Calcium channel blocker; Antiarrhythmic agents.	Prescription Medications	=	=
6.	2	hypoglycemic drugs	Prescription Medications	=	=
7.	2	Mid exam		=	=
8.	2	Opiods; CNS anti-cholinergic phenothiazines	Prescription Medications	=	=
9.	2	Drug of Abuse	Opioids; Cocaine; phencyclidine.	=	=
10.	2	Drug of Abuse	marijuana; Lysergic acid.	=	=
11.	2	Chemical and Environmental Toxins	Hydrocarbones	=	=
12.	2	Chemical and Environmental Toxins.	Antiseptic; Disinfectants	=	=
13.	2	Chemical and Environmental Toxins	Camphor; moth repellents	=	=
14.	2	Botanicals and plants-derived toxins	Herbal preparation; Toxic plants	=	=
15.	2	Botanicals and plants-derived toxins	Poisonous mushrooms	=	=
11. Co	urse Eval	uation			

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

40% striving (20% mid-term exam score, 20% practical part which include daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources	12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Gossel TA, Bricker TD, (Eds.);			
	. Principles of Clinical Toxicology			
Main references (sources)	Viccellio P, (Ed.); Handbook of			
	Medicinal Toxicology			
Recommended books and references (scientific	The Basic Science of Poisons; latest edition.			
journals, reports)				
Electronic References, Websites	https://scholar.google.com			

Human Biology

1. Course Name:

Human Biology

2. Course Code:

111

3. Semester / Year:

The First / The first year

4. Description Preparation Date:

2024\2\16

5. Available Attendance Forms:

Attendance in lecture

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

4 hours per week (2 theoretical hours and 2 practical hours) / 4 units

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

Name: Dr. Jihan alqadoori

Email: Jihan.alqadoori@mu.edu.iq

8. Course Objectives

Course Objectives

Study the human body composition, types of cell structures, types of tissues, bone, skeleton, joints and muscle as well as the nutrition. Human biology also explains in details the different body systems and human genetics. At the end of the course the student should be able to describe the human body composition, body systems structure and function, and human genetics such as the mendelain inheritance, division of chromosomes, and terms such as allel, locus homo and heterozygous.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	2	Biology	Introduction to human biology	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-term exam, daily and oral exams
2.	2	Cell	Cell structure and the study of the structure and function of cell organelles	=	=
3.	2	Tissues, bone and	Study of the	=	=

		cartilages	structure and		
		curtifuges	function of the		
			skeleton		
4.	2	Nervous system	Study of the		_
''		(central &	structure and	=	_
		peripheral)	function of the		
		periprierar)	nervous system		
			nervous system		
5.	2	Nutrition	Studying the most	=	=
			important types of		
			foods that humans		
			need		
6.	2	Digestive system	Study of the	=	=
		(Mouth, Esophagus,	structure and		
		Stomach)	function of the		
			digestive system		
7.	2	Digestive system	Study of the	=	=
		(intestine)	structure and		
			function of the		
			digestive system		
8.	2	Excretory system &	Study of the	=	=
		respiration	excretory system		
			and respiratory		
			function		
9.	2	Human genetics	Study of	=	=
		(chromosomes &	chromosomes and		
		semi- lethal genes)	genes		
10.	2	Skin	Study of	_	_
	_	,	chromosomes and	_	_
			genes		
11.	2	Circulatory system	Blood; bone		_
			marrow; white	_	
			blood cells;		
			immunity;		
12.	2	Lymphocyte	Platelets; red blood	=	=
		system	cells; anemia;		
		•	polycythemia		
13.	2	Immunity system	Study of the immune	=	=
			system and		
			inflammation		
14.	2	Immunity	Study of the immune	=	=
		(inflammation,	system and		
		immunity,	inflammation		
		blood)			
15.	2	Immune	Study of the immune	=	=
		diseases	diseases		
	i	1			

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges		
	of pharmacy in Iraq		
Main references (sources)	Tylar Human Biology (2006)		
Recommended books and references (scientific	Human Biology (2006)		
journals, reports)			
Electronic References, Websites	https://scholar.google.com/		

Mathematics and Biostatistics

2. Course Code:

115

3. Semester / Year:

The First / The first year

4. Description Preparation Date:

2024\2\16

5. Available Attendance Forms:

Attendance in lecture

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Bashar. Hawi

Email: Bashar.hawi@mu.edu.iq

8. Course Objectives

Course Objectives

- To enable students to understand the basic principles of calculus and mathematics
- To enable students to understand the basic principles of life statistics
- Linking the concepts of mathematics and life statistics to the student's field of specialization

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	General conce coordinate and map at level;		Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-term exam, daily and oral exams
2.	3	The concept of a function and its graph	function and their graphs; displacement function; slope and equation for lines	=	=
3.	3	The purpose of function	Limits and continuity: Limits; theorem of limits; limit involving infinity;	=	=
4.	3	Continuity of function	continuity; continuity	=	=

			conditions		
5.	3	The concept of	Derivatives: Line	=	=
		derivative and its rules	tangent and		
			derivatives;		
			differentiation rules		
6.	3	The derivative of	derivative of	=	=
		homotopic function	trigonometric		
			function; practice		
			exercises		
7.	3	The concept	Integration: Indefinite	=	=
		integration	integrals; rules for		
			indefinite		
			integrals; integration		
			formulas for basic		
			trigonometric		
			function.		
8.	3	Properties of	integrals; properties of	=	=
		definite integral	definite integrals;		
			practice		
	2	Indus described	exercises		
9.	3	Introduction to	Biostatistics: General	=	=
		statistics	concepts of statistics;		
			statistical methods;		
			statistical theory; applied statistics;		
			statistical operations		
10.	3	The concept of	Probability concepts:		
10.	3	probability and	Properties of	=	=
		its properties	probability; Set		
		its properties	theory and set notation		
			(basic notation);		
			counting		
			techniques-		
			permutations and		
			combinations;		
			calculating the		
			probability of an		
			events; .		
11.	3	The concept of	probability	=	=
		variables,	distribution of		
		properties and	discrete variable;		
		distribution	binomial distribution,		
			Poisson distribution;		
12.	3	Continuous and	continues probability	=	=
		normal	distribution and		
		probability	normal		
		distribution	distribution, review		
			questions and		
10	-	TDI C	exercises		
13.	3	The concept of	The concept of central	=	=
		central tendency	tendency: Mean of		
			sample		
			and mean of		

			population; median; mode		
14.	3	Measure centrality	measure of central tendency; review questions and exercises	=	=
15.	3	Deviations and differences	Deviations and variation: Deviation; dispersion and variability; standard deviation and variance; coefficient of variations; standard error	=	=

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	Thomas GB (Eds.)				
Main references (sources)	Finny RIThomas GB (Eds.)				
Recommended books and references (scientific journals, reports)	Calculus and Analytical Geometry				
Electronic References, Websites	https://scholar.google.com/				

English Language

2. Course Code:

3. Semester / Year:

The second / The first year

4. Description Preparation Date:

22024\2\24

5. Available Attendance Forms:

Attendance in lecture

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

2 hours per week (2theoretical hours) / 2 units

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

Name: MSc.Ammar Alhasan Email: ammar.physicist@mu.edu.iq

8. Course Objectives

Course Objectives

- The ability to deal with the concepts of English language,
- Emphasizes the knowledge and skills required to efficiently of using English language in their study.
- Improve the students skills in English language especially all the course are in English language.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute question.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	General concepts	Basics in	Blackboard,	Final exam,
			English	video,	mid-term
			language and	pictures,	exam, daily
			most common	diagrams,	and oral
			term in this	PowerPoint	exams
			language	lecture	
2.	2	Small Talk	Learn ways to	=	=
			start a		
			conversation, the		
			nature of		
			dialogue, and		
			ways to end a		
			conversation,		
			whether in		
			regular or		
			electronic		
			communication		

			methods		
3.	2	Common mistakes	Learn the common mistakes in using English language in terms of writing, reading, and speaking	=	=
4.	2	Passive Voice	Learn how to use this method as it is the most used formally in articles, research, and scientific and academic curricula	=	
5.	2	Direct and indirect speech	Learn how to use direct and indirect methods in language	=	=
6.	2	Writing assignments	Learn how to write assignments was well as how to prepare scientific reports	=	
7.	4	English Grammar with Examples	Teaching students the grammar of English language	=	=
8.	2	Tenses	Learn how to use the correct tense in the language.	=	=
9.	2	Synonyms and Antonyms	Using Synonyms and Antonyms		
10.	2	Idioms and Phrases	Using Idioms and Phrases		
11.	2	Paraphrasing	Learn how to use Paraphrasing in writing from references		
12.	2	Pronunciation rules	Learn how to Pronounce words		
13.	2	Adjective	Using Adjectives		
14.	2	Integrating a quotation into an essay			

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

60% final exam score	
12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Reference text: Beginner Students book New
	Headway plus by John and Liz Soars
Electronic References, Websites	https://scholar.google.com

1. Course Name:					
Arabic language					
2. Course Code:					
3. Semester / Year:					
The First / The first year					
4. Description Preparation Date:					
2024/2/5					
5. Available Attendance Forms:					
Attendance lectures					
6. Number of Credit Hours (Total) / Number of Units (Total)					
(2 Hours)per week / (1 Units)					
7. Course administrator's name (mention all, if more than one name)					
Name: Ahlam Adnan Jabbar					
Email: ahlam.adnan@mu.edu.iq					
8. Course Objectives					
Course Objectives Preserving the identity of the Arabic language, developing students' grammatic linguistic abilities, correcting the melody resulting from a linguistic error in pronunciation, training in the proper application of Arabic language rules, and developing the student's linguistic abilities.					
9. Teaching and Learning Strategies					
Strategy Using various means to deliver the material to the student,					
preparing lectures and presenting them during the lecture,					
discussion method, group participation, and student self-activity by collecting the information provided to be presented in the					
classroom.					
10. Course Structure					
Week Hours Required Learning Unit or Learning method Evaluation					
Outcomes subject method					
name					

1	2	The student's understanding of the origins of language and the most	The origins of language	In-person lectures	Sumner daily activity, exam
2	2	important theories The student's understanding of the signs of connection and separation, and the resulting sound writing, reading, and understanding	The two hamzas of connection and separation	In-person lectures	Sumner daily activity, exam
3	2	The student's understanding of the intermediate Hamza and how to write it	Medium hamza	In-person lectures	Sumner daily activity, exam
4	2	Understanding the extremist hamza and the methods and mechanisms of writing it	Extreme hamza	In-person lectures participation and discussion	Sumner daily activity, exam
5	2	Differentiating between dad and da to discover the correct meanings	Dhaad and Dhaa	In-person lectures participation and discussion	Sumner daily activity, exam
6	2	A sound understanding of the mechanisms of analysis of a specific Qur'anic text and the resulting differences in concepts and anticipating the true meanings and values	Analysis of the Qur'anic text, Surah Yusuf, as an example	In-person lectures participation and discussion	Sumner daily activity, exam
7	2	Understanding number and countable provisions and how to write them inside a sentence correctly	Provisions of numbers and countables in the Arabic language	In-person lectures participation and discussion	Sumner daily activity, exam
8	2	Differentiating between short and extended alifs	Provisions of short and extend- alifs in Arabic	In-person lectures participation and discussion	Sumner daily activity, exam
9	2	Understanding and distinguishing between the marbuta tā', the simple tā', and the hā	Rules for writing a marbuta tā', the simple tā', and the ha'	In-person lectures participation and discussion	Sumner daily activity, exam
		Distinguish between Noor	B 11		

1	1	Course	Eva	luation
		COUISE		เนสแดน

Grade distribution: (35) marks for the midterm exam (5) marks including daily participation, assignments, and attendance (60) marks for the final exam

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	nothing
Main references (sources)	The Holy Quran Explanation of Ibn Aqeel on Alfiyyah Ibn Malik Al-Nahwāf al-Wāfī, Collector of Arabic Lessons, by Mustafa al-Ghalayīnī Spelling and punctuation in Arabic writing, Abdul Aleem Ibrahim Al-Jawahiri's poetry collection
Recommended books and references (scientific journals, reports)	Books on poetic text analysis
(solentino journais, reports)	
Electronic References, Websites	nothing

Course Description Form

1. Course Name: Human rights and democracy 2. Course Code: 3. Semester / Year: The First / The first year 4. Description Preparation Date: 2/18/2024 5. Available Attendance Forms: Attendance in lecture 6. Number of Credit Hours (Total) / Number of Units (Total) 2 hours per week / 2 units 7. Course administrator's name (mention all, if more than one name) Name. Ahmed Uday Hatem Email: : ahmed.oday@mu.edu.ig 8. Course Objectives **Course Objectives** Highlighting the rights that the individual can acquire from the state, and what permeates · This is one of the obligations on it · Highlighting the concept of democracy, and consequent application of its representation · By a group of members at all levels 9. Teaching and Learning Strategies Strategy cooperative education strategy **Education strategy** Education strategy is one accurate paper Education strategy in real time **Education Strategy Series notes** 10. Course Structure Hours **Required Learning** Unit or subject Week Learning **Evaluation**

The concept t of

name

method

The

method

• Final Al -

Outcomes

An idea of rights

2

1

2	2	Human Human	human rights Human rights	blackboard, the video, Port Point Laws, Picture	Amjan, Term Exam, Daily and Oral Examination
		statement in ancient civilizations	ancient civilizations		
3	2	Humanrights statementi the Holy Quran	Humanrights statemen in the Holy Quran	=	=
4	2	Middle Ages HumanRights Statement	Middle Ages HumanRights Statement	=	=
5	2	Human Rights Statement In modern thought	Statement of the role of organizations Non – governmental Field human rights	=	=
6	2	Human Rights Statement In the modern era At the level revolution and laws	Human rights in the era	=	=
7	2	The statement contemporary recognition human rights	suThe statement contemporary recognition human rights	=	=
8	Exam				
9	2	Statement of the international recognition of human rights yet World War II	Wk orld War II	=	=
10	2	The role of NGOs in the field of	Statement of the role of organizations	=	=

		human rights	Non –		
			governmental		
			Field		
			human rights		
11	2	Statement of the	Statement of the	=	=
		role of	role of		
		organizations	organizations		
		Non	Non –		
		-governmental	governmental		
		Field	Field		
		human rights	human rights		
12	2	Historical	Dul Historical	=	=
		introduction to	introduction to		
		The idea of	The idea of		
		democracy	democracy		
13	2	Concept	The	=	=
		statement	concept		
		Democracy	democracy		
14	2	Types of	Types of	=	=
		democracy	democracy		
15	2	Democratic	Democracand	=	=
		differenceand	human rights		
		human rights			

Grade distribution: (35) marks for the midterm exam (5) marks including daily participation, assignments, and attendance (60) marks for the final exam

12. Learning and Teaching Resources

<u> </u>	
Required textbooks (curricular books, if any)	Human Rights Writer, d. Hamid
, ,	Hanoun Khaled
Main references (sources)	Democracy and human
, ,	rights, d. Abdul Majeed Al -Hakim
Recommended books and references	
(scientific journals, reports)	nothing
Electronic References, Websites	There is a set of research
	that deals with democracy
	And human rights

Human Anatomy

2. Course Code:

127

3. Semester / Year:

The second / The first year

4. Description Preparation Date:

2024\2\19

5. Available Attendance Forms:

Attendance in lecture

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

(1 theoretical hours and 2 practical hours) / 2 units

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

Name: Dr. Amer Khazal Jaber

Email: amer.khazal@mu.edu.iq

8. Course Objectives

Course Objectives

- To enable students study the anatomical position of different organs and tissues in all systems of the human body.
- Help students to evaluate anatomical adaptations correlate with the normal body functions.
- To become familiar with human body cavities, organs orientation, and body movement terminology.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
WCCK Hours		Outcomes	name	method	method
1.	3	Circulatory System	Location of Vascular system(Heart, Arteries, Veins)	Whiteboard, videos, pictures, diagrams, PowerPoint presentations & Laboratory 3D Anatomical	Final exam, mid-term exam, and daily Quizzes
				Models	
2.	3	Circulatory System	Lymphatic	=	=
			Circulation		

2	2	I11:1 C	Therman -11		
3.	3	Lymphoid System	Thymus gland,	=	=
4.	3	Lymphoid System	Spleen and Lymph Lymphoid Nodule		_
4.	3	Lymphold System	(MALT) & Tonsils	=	=
			(WITELL) & TOUSIES		
5.	3	Nervous System	Central and	=	=
			Peripheral N.S. by	_	_
			Location		
6.	3	Respiratory System	Conducting portion	=	=
			(Nose,		
			Nasopharynx,		
			Trachea, Bronchus		
		D: : a	& Bronchioles)		
7.	3	Digestive System	Location of different	=	=
			parts of digestive		
			tract (GIT) (Oral cavity, Mouth,		
			Esophagus &		
			Stomach		
8.	3	Digestive System	Small intestines,	=	=
			Large intestines,	_	_
			Rectum & Anus		
9.	3	Digestive System	Glands associated	=	=
			with Digestive		
			Tract by location(
			Salivary glands,		
			pancreas, Liver &		
			Gall bladder)		
10.	3	Endocrine	Location of Pituitary	=	=
		System	gland, Adrenal,		
			Thyroid,		
11.	3	Endocrine	Parathyroid gland Islets of Langerhans,	_	
11.	<i>J</i>	System	Pineal Glands	=	=
12.	3	Endocrine	Male Reproductive	=	=
12.		System	System: Location	_	
			of Testes,		
			Excretory Genital		
			Ducts, & Glands		
			(Seminal vesicles)		
13.	3	Endocrine	Prostates &	=	=
		System	Cowper's Glands		
14.	3	Endocrine	Female	=	=
		System	Reproductive		
			System (Location		
			of Ovary, Ovary		
			ducts, Uterus &		
15.	3	Urinary System	Vagina) Location of Kidney		_
13.	3	Officer System	& Nephron, Ureter,	=	=
			& repinon, Oreler,		

						1
			Blad	der & Urethra)		
11. Co	11. Course Evaluation					
Distrib	Distributing the score out of 100 according to the tasks assigned to the student such as daily					
prepara	tion, daily o	oral, monthly, or writte	n exam	s, reports,etc.		
40% str	riving (20%	mid-term exam score	e, 20%	daily preparation	n, Quizzes, laborato	ory exams, and
classroo	om activitie	s)				
60% fir	60% final exam score					
12. Le	12. Learning and Teaching Resources					
Required textbooks (curricular books, if any) Clinical Anatomy by Regions (Richard S			ichard S. Snell			
8 th ed. 2010)						
Main references (sources)			Essentials of anatomy and Physiology (Valerie			
				Scanlon, Tina Sanders 5 th ed. 2007)		
Recom	Recommended books and references (scientific NATOMY and PHYSIOLOGY in Health and					
journals	journals, reports) ess (Ross and Wilson 11 th ed. 2010))	
Electronic References, Websites			https://sch	olar.google.com	/	

Medical Physics

2. Course Code:

3. Semester / Year:

The second / The first year

4. Description Preparation Date:

22024\2\24

5. Available Attendance Forms:

Attendance in lecture

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: MSc.Ammar Alhasan Email: ammar.physicist@mu.edu.iq

8. Course Objectives

Course Objectives

- The ability to deal with the concepts of physics,
- Emphasizes 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 application of physics in the medical field. Upon completion of the course the students will be able to understand the physical terminology and abbreviation used to describe the lecture, and the application in medical field.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute question.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	General concepts	Method of physics and standards	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-term exam, daily and oral exams
2.	6	Pressure	temperature and temperature scales (Celsius, Fahrenheit, clauses equation and Vander Waales equation; equilibrium and types of	=	=

			equilibrium;		
			compressibility		
			factor,		
			coefficient of		
			volume		
			expansion,		
			elastic		
2	3	Heat and answers	coefficient work and		
3.	3	Heat and energy	mechanical forms	=	=
			of work; power;		
			the 1 st law of		
			thermodynamics;		
			Boyles and		
			Charles law;		
			practice exercises.		
4.	6	The 2nd law	reversible and	=	=
		thermodynamics	irreversible	_	_
			process;		
			entropy and		
			enthalpy; internal		
			energy; heat		
			capacity and		
			adiabatic process;		
			the relation		
			between pressure,		
			volume, and		
			temperature		
5.	6	Fundamental of	Kinetic theory of a	=	=
		physics	gas;electromagneti		
			c waves;		
			Maxwell equations;		
			physical optics.		
6.	3	Radiation	Kirshoffs law;	=	=
			planks law;		
			Stefan-		
			Boltzan		
			law;		
			Black body		
7.	6	Radiation	Production of X-	=	=
			Ray and X-Ray		
			spectra; absorption		
			of X-Ray; U.V and		
			IR effects; medical		
			and biological		
			effects of radiation;		
			radiotherapy.		
8.	6	Diagnoses	CT scan , MRI	=	=
			,Gamma Knife,		
			Beta scan		

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Reference text: Physics for Biology and Medical Students, 2nd ed.	
Electronic References, Websites	https://scholar.google.com	

Course Description Form

1. Course Name:

Histology

2. Course Code:

127 1-

3. Semester / Year:

First semester / The first year

4. Description Preparation Date:

16 - 2 - 2024

5. Available Attendance Forms:

Attendance in lecture

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

4 hours per week (2 theoretical hours and 2 practical hours) / 3 units

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

Name: Ahmed Adeeb Mohamed

Email: ahmedadeeb57@mu.edu.iq

8. Course Objectives

Course Objectives

Histology is one of the most useful courses that the first class student in college of pharmacy will take in the department of clinical laboratory sciences. It brings together a lot of the information the student have already acquired about cells and organs, and it points him in the fascinating direction of development and differentiation. In fact, histology is the core subject in the study of microscopic anatomy, and cell and together with ultrastructural study of subcellular histology. What is more, contemporary medical researcher is utterly dependent on histology.

9. Teaching and Learning Strategies

Strategy

It brings together a lot of the information the student have already acquired about cells and organs, and it points him in the fascinating direction of development and differentiation.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Structure of the vascular system (Heart wall, Arteries, Veins Capillaries)	Circulatory system	White board, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-t exam, daily and exams
2	2	Structure of the lymphatic	Circulatory system		

		system (Lymphaticcapillary).	+ Lymphatic tissue	
3	2	Lymphoid tissue: struct and function of the (thyr gland, spleen and lyr nodes, lymph nodule tonsile) and central nerv system		
4	2	Peripheral nervous system	Ganglia and nerves	
5	2	Nasal and nasopharynx trachea and bronchi bronchiole	Respiratory system conducting portion)	
6	2	Lung + oral cavity esophagus and stomach	Respiratory sys (respiration portion) digestive system1	
7	2	Small and large intestine accessory digestive glands	Digestive system 2	
8	2	pituitary gland	Endocrine system:	
9	2	adrenal gland, thyroid gla parathyroid and pineal glan	•	
10	2	testes and stages spermatogenesis	Male reproductive system	
11	2	genital ducts and glands ovary, oviduct, uterus	Male and female reproduc system	
12	2	vagina and stages of folli development- ovalution		
13	2	kidney, nephron,	Urinary system	
14	2	ureter, bladder and urethra	Urinary system	
15	2	thick and thin skin	The skin	

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities) 60% final exam score

12. Learning and Teaching Resources

text Basic Histology. 11th ed. (2005)	
text Basic Histology. 11th ed. (2005)	
text Basic Histology. 11th ed. (2005)	
https://scholar.google.com	

1. Course Name: Computer science 2. Course Code: 3. Semester / Year: The second / The first year 4. Description Preparation Date: 2024\2\16 5. Available Attendance Forms: Attendance in lecture 6. Number of Credit Hours (Total) / Number of Units (Total) 2 hours per week (2 practical hours) / 1 units 7. Course administrator's name (mention all, if more than one name) Name: Zainab Sauod Muhmmed Email: *Alameerat1@yahoo.com* 8. Course Objectives **Course Objectives** •To enable students to understand the basic principles of computer science •Developing the student's skills in using computer programs such as Office programs Teaching and Learning Strategies **Strategy** Cooperative education strategy. Teaching strategy brainstorming. Education strategy one minute paper.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluatio n method
1.	2	Developing student skills	Learn Microsoft Word 2010	Blackboard, video, pictures, charts, PowerPoint lecture and application directly on the computer	Final exam, mid-term exam, daily and oral exams
2.	2	Developing student skills	introduction	=	=
3.	2	Developing student skills	The main facade	=	
4.	2	Developing student skills	Word Art Main text	=	=
5.	2	Developing student skills	General settings	=	=
6.	2	Developing student skills	TextsText	=	=
7.	2	Developing student skills	Basic keyboard shortcuts	=	=

Education strategy real time feedback

Education strategy notes series.

8.	2	Developing student skills	Graphics + Tables	=	=
9.	2	Developing student skills	Microsoft PowerPoint 2010	=	=
10.	2	Developing student skills	introduction	=	=
11.	2	Developing student skills	User Interface	=	=
12.	2	Developing student skills	Slide1T 1Set up a slide	=	=
13.	2	Developing student skills	1T Custom Animation1T Animate elements on the slide	=	=
14.	2	Developing student skills	1File storage formats	II	
15.	2	Developing student skills	1Set up a multi-slide project	=	=

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	مبادئ علم الحاسوب
Main references (sources)	مبادئ علم الحاسوب
Recommended books and references (scientific	مبادئ علم الحاسوب
journals, reports)	
Electronic References, Websites	https://scholar.google.com/

Course Description Form

1. Course Name:

Medical Microbiologyl

2. Course Code:

212

3. Semester / Year:

Semester1/ The second year

4. Description Preparation Date:

1/2/2024

5. Available Attendance Forms:

Attendance in lecture

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

3h. Theory+2 h. practical/ 4 unit

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

Name: Assistant professor Taleb Fadhil Abbas

Email: tlb-abbas77@mu.edu.iq

8. Course Objectives

Course Objectives

1. giving introduction to Undersand the role of microorganisms in diseases.

2-study bacteria, viruses, fungi, and parasites including their identification & classification

3-host-pathogen interaction.

4- immune response to infections.

5-epidemiology of infectious diseases and diagnostic techniques.

9. Teaching and Learning Strategies

Strategy

- 1. Active participation by engaging actively in lectures and discussions.
- 2. Effective time management by creating study schedule.
- 3. Utilize resources.
- 4. Collaborative learning from study groups.
- 5. Hands-on experience by taking advantage of laboratory sessions.
- 6. Regular review previous topics to ensure retention of information.

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
1 st	3	Demostrate comprehensive understanding of fundamental principles, Theories and concepts medical microbiology.		-Active reading Teaxt books. -online resources -Self assessment - Reflection	

2 nd	3	Identify and classify common pathogens, understand characteristics microorganisms.	Anatomy of bacteria: surfappendages, capsule, cell vof G+ve and G-ve bacteria Cytoplasmic membrane.	-Active reading Teaxt books. -online resources -Self assessment - Reflection	Evaluation (Mid = final) Exams with Qiuzes.
3ed	3	Analaze the epidemiolog Of infectious disea including the distribution Transmission, and Control measuers various populations.	Bacterial physiology: Physical and chemical growth determinate, growth and growth cur bacterial reproduction.	-Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
4 th	3	Study microbial genetic:	Genetics: Definition, genetic, element, mutation (spontaneous, Gene transfer, transformat conjugation, and g transduction).	Active reading Teaxt booksonline resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
5 th	3	Study sporulation sterilization procedures	RecombinantDNA biotechnology. Sporulation and germinati Sterilization (chemical physical Methods).	Active reading Teaxt booksonline resources -Self assessment - Reflection	Evaluation (Mid = final) Exams with Qiuzes.
6 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations and infections.	Staphylococci species	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
7 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Streptococcus species	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
8 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Aerobic Spore-forming bacteria Bacillus species (<i>B. anthracis, B. subtilis, B. cereus</i>).	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
9th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Clostridium perfring Clostridium tet Clostridium botulinun	m . 1 1	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.

10 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Corynebacterium diphther Propionibacterium acnes, Listeria	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
11 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Mycobacterium tuberculo M. leprae	Teaxt booksonline resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
12 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Enterobacteriaceae: (E. coli; Klebsiella spp	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
13 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Enterobacteriaceae: Citrobacter, Serratia, Salmonella, Shigella)	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
14 th	3	Describe the structure Classifications replications mechanism of bacteria. Recognize the clinical manifestations infections.	Proteus,	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
15 th	3	Exam	Exam		

Mid points is 40 come from: 15 points theory exam+ 5 points as quizzes, presentations.

10 points as practical exam+ 5 points quizzes+ 5 points reports

And attendance.

Final points is 60 come from: Theory final exam.

The Total points of evaluation is 100.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Medical Microbiology, seventeenth edition E .Jawetz, J.L. Melnick, E.A. Adel 1987
	, , , , , , , , , , , , , , , , , , , ,
Main references (sources)	
Recommended books and references	Principles of microbiology by Roland M.
(scientific journals, reports)	
,	
Electronic References, Websites	

Course Description Form

1. Cours	1. Course Name:						
Baath syste	em crimes						
2. Cours	se Code:						
3. Seme	ster / Year:						
The first	/ The second ye	ear					
4. Descr	ription Preparation Da	ate:					
2/18/2024							
5. Avail	able Attendance Forms	s:					
	lance in lecture						
_	per of Credit Hours (To		mber of Uni	ts (Total)			
2 hou	ırs per week / 1 units						
7. Cour	se administrator's na	me (mer	ntion all, if r	more than on	e name)		
Name	e: M. Ahmed Uday Hat	tem			,		
Emai	l: : ahmed.oday@mu.edu	ı.iq					
& Cours	se Objectives						
Course Object			Highlighting	the most impor	tant		
oourse object				crimes in Iraq, f			
			Psychological crimes, social				
			crimes and environmental crimes.				
			• Educating s	students on the e	ffects of		
			the crimes of the system				
			Resurrection				
9. Teach	ning and Learning Stra	tegies					
Strategy							
	Cooperative le	•	•				
	Learning strate	.	•				
	Learning strategy is one accurate paper						
Learning strategy in real time Learning strategy notes chain							
Dearning strategy notes chain							
10. Course	10. Course Structure						
Week Hour	rs Required Learning	Unit or s	ubject	Learning	Evaluation		

		Outcomes	name	method	method
1	2	Statement of	Introduction to	The	Final
		the most	system crimes	blackboard,	exam,Term
		important	Resurrection	the video,	Exam,Daily
		crimes		Port	andOral
		committed		Point	Examination
		by the Baath regin		Laws, Pictur	
2	2	Definition of	The concept	=	=
		crimes	crimes		
3	2	Explanation of	Crime sections	=	=
		the sections			
		crimes			
4	2	Explain the types		=	=
		crimes	international		
		International	crimes		
5	2	Statement	Decisions issued	=	=
		statement issued	the		
		the	Supreme		
		Supreme	Criminal Court		
		Criminal Court			
6	2	Psychological	Psychological	=	=
		crime statement	crime statement		
7	2	Statement of	Social crimes	=	=
		social crimes			
8		Exam			
		Extend			
9	2	A statement of	A statement of	=	=
		violation of laws	violation of laws		
		Iraqi	Iraqi		
10	2	Pictures of violation	Pictures of violatio	=	=
		of rights	eum of rights		
		Human and	Human and		
		power crimes	power crimes		
11	2	Explain the	Violations decision	=	=
		decisions of	Political and		
		violations	military		
		Political	For		
		and military	the Baath system		
12	2	Military pollution	Military pollution	=	=
		statement	statement		
		And radiation	And radiation and		
		and an explosion	explosion		

		Mine	Mine		
13	2	Statement of the	Statement of the	=	=
		destruction of	destruction of		
		cities and	cities and villages		
		villages	(Earth policy		
		(Earth policy	Burned)		
		Burned)			
14	2	Justice	Grading orchards	=	=
		bulldozing	And the		
		statement	marshes and		
		And the	trees		
		marshes and trees			
15	2	Explanation of	The events of the	=	=
		the events of the	graves of		
		genocide	extermination		
		The collective	The collective		
		committed from	committed from		
		The Baathist	The Baathist		
		regime in Iraq	regime in Iraq		

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities) 60% final exam score

12. Learning and Teaching Resources The Book of the Crime of the Required textbooks (curricular books, if any) Baath System Ayman Abdel Aziz Salama, the Main references (sources) state's responsibility for committing genocide Dr.. Ali Hanoush, the problems Recommended books and references of the present and the future (scientific journals, reports...) options, a study in environmental pollution. There are many electronic sources on Electronic References, Websites a network The Internet, on the subject of crimes in general And Baath crimes in particular

Course Description Form

	Course Description Form						
1. (1. Course Name:						
Ме	dical	Micı	robiologyll (Medi	ical Virology, immunolo	gy, and Parasit	ology)	
2. (Cours	se Co	de:				
			222				
3. 9	Seme	ster	/ Year:				
			Semeste	er2/ The second y	ear		
4.]	Desci	riptio	n Preparation D	ate:			
			1/2/202	4			
5. 4			Attendance Forms	s:			
			nce in lecture	1) (2) 1 077 1	(T 1)		
6.	Numb	er of	,	otal) / Number of Unit			
			3h. The	eory+2 h. practical/2	1 unit		
7. (Cour	se ac	dministrator's na	ame (mention all, if r	nore than on	e name)	
			-	Taleb Fadhil Abbas			
	Emai.	l: tlb-	-abbas77@mu.eo	du.iq			
8 (Cours	se Ob	ojectives				
Course				life cycles, morphology, a	nd nathogenicity	of various para	
Course	Object	.1763		common parasitic infections			
			2. Comprehend the s	tructure, classification, and r	eplication of virus		
				nce of different viral infection inciples of the immune system		ents, explore	
				nnate and adaptive immunity			
9.	Teach	ning a	and Learning Stra	ntegies			
Strategy	,	1.		by engaging actively in lectu		S.	
		2.		gement by creating study scl	nedule.		
3. Utilize resources.4. Collaborative learning from study groups.							
	5. Hands-on experience by taking advantage of laboratory sessions.						
	6. Regular review previous topics to ensure retention of information.						
10. Co	ourse	Struc	cture				
Week	Hou	rs R	Required Learning	Unit or subject name	Learning	Evaluation	

method

method

Outcomes

	_	ı			
1 st	3	Identify and classify common parasite, understand epidemiology transmission of parasiti infections, and treatmer	Intestinal and tissue protozoa (Amoeba (pathogenic and non pathogenic), Balantidium Giardia, Trichomonas Chilomastix)	-Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
2 nd	3	Identify and classify common parasite, understand epidemiology transmission of parasiti infections, and treatmer	Haemoflagellates: Leishmaspp	Teaxt booksonline resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
3ed	3	Identify and classify common parasite, understand epidemiology transmission of parasiti infections, and treatmer	Haemoflagellates: Trypanosome spp.	-Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
4 th	3	Identify and classify common parasite, understand epidemiology transmission of parasiti infections, and treatmer	Sporozoa:Malarial parasite human; Toxoplasma.	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
5 th	3	Identify and classify common parasite, understand epidemiology transmission of parasiti infections, and treatmer	Helminthes: Classification, Cestodes (Hymenolepis nana, Taenia spp.), Echinococcus (Hydatid cyst). Hepaticflukes, Trematodes(Blood Flui Schistosoma spp).		Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
6 th	3	Identify and classify common parasite, understand epidemiology transmission of parasiti infections, and treatmer	Helminthes: Nematods: Ascaris, Entrobius. Trichuris, Ancylostoma, Necator americans.	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
7 th	3	Describe the structure Classifications replications mechanism of viruses. Recognizethe clinical manifestations viral infections.	Virology: Introduction, Comparison between viruses and Bacteria and other microbes; origin of viruses, reproduction, one step growth curve, type of mutations and Classification of viruses	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
8 th	3	Identify and classify common RNA viruses, underst the epidemiology transmission of viruses infections, and treatmer	Virology: RNA viruses: Orthomyxo viruses; Paramyxo viruses; Retro viruses; Hepato viruses; Oncogenic viruses	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with

					Qiuzes.
9 th	3	Identify and classify common RNA viruses, underst the epidemiology transmission of viruses infections, and treatmer	Virology: DNA viruses: Herpes viridae; poxviradeae, adenoviredeae, parvoviruses	Active reading Teaxt booksonline resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
10 th	3	Explain the principles of The immune syst including innate adaptive immunity	Immunology: introduction,	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
11 th	3	including innate adaptive immunity	adaptive immunity	Active reading Teaxt booksonline resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
12 th	3	Evaluate the role immunology in vari disease proces including autoimm diseases.	-	Active reading Teaxt books. -online resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
13 th	3	Hypersensitivity reaction And immune rela therapies	hypersensitivity	Active reading Teaxt booksonline resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
14 th	3	Evaluate the role immunology in various disease	tumor immunity, immunodeficiency, immunological methods	Active reading Teaxt booksonline resources -Self assessment - Reflection	Formative And Summative Evaluation (Mid = final) Exams with Qiuzes.
15 th	3	Exam	Exam		

Mid points is 40 come from: 15 points theory exam+ 5 points as quizzes, presentations.

10 points as practical exam+ 5 points quizzes+ 5 points reports
And attendance.

Final points is 60 come from: Theory final exam.

The Total points of evaluation is 100.

12. Learning and Teaching Resources

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Required texthoo	ks (curricu	ılar hoo	ks if any)	Animal Agents and Vectors of Human
Required textbooks (curricular books, if any)				Disease. 5th.Ed. P.C. Beaver & R.C. Jung.
Main references	(sources)			
Recommended	books	and	references	Medical Microbiology by Murry, Rosenthal, and Pfaller. Journal of parasitology

(scientific journals, reports)	Journal of Virology, and Journal of Immunology.
Electronic References, Websites	

1. Course Name: Biochemistry I 2. Course Code: 314 3. Semester / Year: The first / Third year 4. Description Preparation Date: Full-tim 19/2/2024 5. Available Attendance Forms: Attendance in lecture 6. Number of Credit Hours (Total) / Number of Units (Total) 5 hours per week (3 theoretical hours and 2 practical hours) / 4 units 7. Course administrator's name (mention all, if more than one name) Name: Assist. Prof.Dr.Habiba Khdair abdalsada Email: Habiba.khdair@mu.edu.iq 8. Course Objectives **Course Objectives** This course regarded as an introduction to basic biochemistry and will useful for students who want to study Biochemistry. The course uses simple protocols and available materials and instrume to understand Biochemical substances. -Some experiments were put to teach students how to work independen in the any Lab. Modern lab researchers should know the principles of the biochem methods of analysis and to learn the main theoretical statements. For medical Lab Science students have to get the minimum of manual skills dur a research of biochemistry, eg. measuring out solutions and biological liqui centrifugation, colorimetry of colored solutions, determination of peculiarities of the technique of enzyme investigations etc. 9. Teaching and Learning Strategies **Strategy** 1.Understand the theory and Knowledge in Biochemistry that is neede for interpretation of test results. 2. Understand basic laboratory quality control concepts and apply principles of safety regulations during testing. 3. Enhance student's creative and innovative thinking skills through "brainstorm" questions. 4. Use a wide range of idea based on their knowledge in this course to suggest research method related to chemistry and apply that on different scientific fields 10. Course Structure

Unit or subject name

Learning

Evaluation

Week

Hours

Required Learning

		Outcomes		method	method
1.	3	Introduction to the	Introduction to the	Blackboar	Final exam,
		macromolecules	macromolecules	d, video,	mid-term
		biochemistry	biochemistry: Definitions	pictures,	exam, daily
			and terms; proteins,	diagrams,	and oral
			enzymes, DNA; Clinical	PowerPoin	exams
			value.	t lecture	
2.	3	Amino acids	Amino acids: Structures of A	=	=
		chemistry	(table of standard A.A		
		·	abbreviation and side chain);		
			Classification, properties,		
			isomerism.		
			Amino acids: Chemical		
			reactions, Zwitter ions, titrati		
			curve calculating isoelectric		
			point values. Examples and		
			questions. Non standards A.A		
			Structures, existence and		
			clinical value.		
3.	3	Protein and Peptide	Peptides: Peptide bond,	=	=
		chemistry	resonance forms, isomers,		
		v	physical properties and		
			chemical reactions.		
			Essential poly peptides in		
			human body, structures,		
			roles and clinical values.		
			Proteins: Structure and		
			conformations of proteins,		
			Primary structure,		
			Secondary structure (α		
			helix, β sheet), tertiary		
			structure, quaternary		
			structure. Classification,		
			synthesis, cellular functions		
			(Enzymes, cell signaling,		
			and ligand transport,		
			structural proteins), protein		
			in nutrition.		
4.	3	Protein chemistry	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/		
		<u> </u>	Protein sequence from DIAA		

			RNA sequences. Methods of protein study: Protein purification, cellular localization, proteomics and bioinformatics, structure predication and simulation.		
5.	3	Carbohydrates Chemistry	Carbohydrates: Chemistry and classification, biomedical importance, classification of CHO, Stereochemistry of monosaccharides, metabolism of CHO; Physiologically important monosaccharides, glycosides, disaccharides, polysaccharides.	II	=
6.	3	Lipids chemistry	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, metabolism of lipids. Phospholipids, lipid peroxidation and antioxidants, separation and identification of lipids, amphipathic lipids.		
7.	3	Enzymes chemistry	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, involvement in disease.	=	=
8.	3	Kinetic enzymes	Kinetics: General principles, factors effecting enzyme rates (substrate conc., pH, temperature, etc), single- substrate reaction (Michaelis- Menten kinetics), kinetic	II	=

			constants. Examples of kinetic questions and solutions. Enzyme inhibition: Reversible inhibitors, competitive and non competitive inhibition, mixed-type inhibition, Irreversible inhibition. Inhibition kinetics and binding affinities (ki), questions and solutions		
9.	3	Kinetic enzymes	Control of activity and uses of in activators; multi-substrate reactions, ternary-complex mechanisms, ping-pong mechanisms, non-Michaelis-Menten kinetics, pre-steady-state kinetics, chemical mechanisms.		
10.	3	Nucleic Acid chemistry	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.	=	=
11.	3	DNA and RNA chemistry	Biological functions of DNA: Genes and genomes, transcription and translation, replication.	=	=
12.	3	Biochemistry of extracellular and intracellular communication	Biochemistry of extracellular and intracellular communication: Plasma membrane structure and function; Biomedical importance, membrane proteins associated with lipid bilayer, membranes protein composition, dynamic structures of membranes, a symmetric structures of membranes.	=	
13.	3	. Biochemistry of extracellular	Artificial membranes model, the fluid mosaic	=	=

		and intracellular communication	model, membrane selectivity, physiological functions of plasma membranes.		
14.	3	Biochemistry of the endocrine system	Biochemistry of the endocrine system: Classification of hormones, biomedical importance, the target cell concept and hormone receptors, biochemistry of hormone signal transduction.	=	=
15.	3	Nutrition, digestion, and absorption. Biomedical importance, digestion and absorption of macromolecules	Special topics: Nutrition, digestion, and absorption. Biomedical importance, digestion and absorption of carbohydrates, lipids, proteins, vitamins and minerals; energy balance. Biochemistry of hemostasis and clot formation.	=	=

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

40% striving (20% mid-term exam score, 20% daily preparation, weekly and oral exams, and classroom activities) 60% final exam score

12.	Learning	and '	l'each1	ng K	Resources
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Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges of		
	pharmacy in Iraq		
Main references (sources)	Harper's Illustrated Biochemistry, Latest edition.		
Recommended books and references (scientific	Lippincott's illustrated ;biochemistry		
journals, reports)			
Electronic References, Websites	PubMed; Khan Academy		

Pathophysiology

2. Course Code:

315

3. Semester / Year:

The first / The third year

4. Description Preparation Date:

2024\2\16

5. Available Attendance Forms:

Attendance in lecture

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Dr. Zainab Sattar Ali

Email: zainbsatarali@mu.edu.iq

8. Course Objectives

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 (s) associated with the disease process of targeted body systems.
- Describe clinical manifestations associated with the diseased organ(s).

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes		Halire I Init ar cliniect name		Learning method	Evaluation method
1.	3	Cell injury	and	Degenerat	ion; Necrosis	Blackboard,	Final exam,
		tissue response				video,	mid-term
						pictures,	exam, daily
						diagrams,	and oral
						PowerPoint	exams
						lecture	
2.	3	Cell injury	and	Atrophy;	Hypertrophy;	=	=

		tissue response	Metaplasia and Calcification		
3.	3	Inflammation	Inflammation and Repair.	=	=
4.	3	Disorders of	water and acid-base	=	=
		electrolytes	balances: Hyper And		
			Hyponatremia; Hyper		
			and Hypokalemia;		
			Syndrome of		
			inappropriate secretion of		
			ADH; Diabetes insipidus;		
			Metabolic		
			acidosis and alkalosis; Respiratory acidosis and alkalosis.		
5.	3	Disorders of cardiovascular system	Hyperemia; Congestion and edema; Thrombosis; embolism and infarction; Shock; Coronary heart disease and MI; Rheumatic heart disease; Heart failure.	H	=
6.	3	Disorders of cardiovascular system	Acute pulmonary edema; Essential hypertension; Secondary hypertension; Malignant hypertension; Hypotension; Aneurysm versus varicose veins.	H	=
7.	3	Disorders of respiratory system	Pneumonias; Tuberculosis! Respiratory distress syndrome; Bronchial asthma	=	=
8.	3	Disorders of respiratory system	Emphysema and bronchiectasis; Cystic fibrosis; Pulmonary embolism; Pulmonary hypertension.	II	=
9.	3	Disorders of the renal system	Nephrotic syndromes Glomerulonephritis; Diabetic glomerulosclerosis; Hypertensive	H	=

			glomerular disease;		
			,		
			Pyelonephritis.		
10.	3	Disorders of the	Drug related	=	=
		renal system	nephropathies; Acute		
			renal failure; Chronic		
			renal failure		
11.	3	Disorders of GI and	Peptic ulcer and	=	=
		hepatobiliary	Zollinger–Ellison		
		systems	syndrome; Irritable		
			bowel syndrome 'Crohn's		
			disease; Diarrhea;		
			Celiac disease; Viral		
			hepatitis; Primary biliary		
			cirrhosis; Liver failure; Cholelithiasis.		
12	3	D' 1 C			
12.	3	Disorders of	Hypothyroidism. Hyperthyroidism.	=	=
		thyroid function	Graves's disease.		
			Thyrotoxicosis.		
13.	3	Disorders of	Cushing syndrome.	=	=
13.	3		Adrenal cortical	_	_
		adrenal function	Insufficiency (primary		
			and secondary).		
			Congenital adrenal		
			hyperplasia.		
			Pheochromocytoma.		
14.	3	metabolic syndrome	Diabetes mellitus	=	=
15.	3	Metabolic	Metabolic &rheumatic	=	=
		&rheumatic	disorders of skeletal		
		disorders of skeletal	system		
		system	•		

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

40% striving (20% mid-term exam score, 20% daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Carol Mattson Porth 2Ed.and pathophysiologly
	of disease.
Main references (sources)	(Robbins Pathology) Vinay Kumar, Abul K.
	Abbas, Jon C. Aster - Robbins Basic
	Pathology-Elsevier (2017)
Recommended books and references (scientific	Introduction to clinical medicine 7ed.Cary
journals, reports)	D.Hammer
Electronic References, Websites	https://scholar.google.com/

Biochemistry II

2. Course Code:

329

3. Semester / Year:

The second / The third year

4. Description Preparation Date:

19/2/2024

5. Available Attendance Forms:

Attendance in lecture

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Assist. Prof.Dr.Habiba Khdair abdalsada

Email: Habiba.khdair@mu.edu.iq

8. Course Objectives

Course Objectives

To provide a condensed curriculum of strong basic biochemistry and molecular biology. At the end of the semester the students should be able to understand all metabolic processes occurring in the living cell

9. Teaching and Learning Strategies

Strategy

- 1.Understand the theory and Knowledge in Biochemistry that is needed for interpretation of test results .
- 2. Understand basic laboratory quality control concepts and apply principles of safety regulations during testing.
- 3. Enhance student's creative and innovative thinking skills through "brainstorm" questions.
- 4. Use a wide range of idea based on their knowledge in this course to suggest research method related to chemistry and apply that on different scientific fields

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	Introduction To	Bioenergetics.	Blackboard,	Final exam, mid-term
		Metabolism	Biologic oxidation.	video,	exam, daily and oral
				pictures,	exams
				diagrams,	
				PowerPoint	
				lecture	
2.	3	Carbohydrate metabolism	The respiratory chair and oxidative phosphorylation.	II	
3.	3	Carbohydrate metabolism	Citric Acid Cycle	II	=
4.	3	Carbohydrate metabolism	Glycolysis:	=	=

5.	3	Carbohydrate metabolism	Metabolism of glycogen	=	=
6.	3	Carbohydrate metabolism	Gluconeogenesis.	II	=
7.	3	Carbohydrate metabolism	Pentose phosphate pathway and other pathways of hexose metabolism.	II	=
8.	3	Lipid metabolism	Biosynthesis of fatty acids.	=	=
9.	3	Lipid metabolism	Oxidation of fatty acid	=	=
10.	3	Lipid metabolism	Lipid transport and storage. Cholesterol synthesis transport, and excretion	=	=
11.	3	Amino acid and protein metabolism	Biosynthesis of the Nutritionally Nonessential Amino Acids	=	=
12.	3	Amino acid and protein metabolism	Catabolism of Proteins & of Amino Acid Nitrogen	=	=
13.	3	. Amino acid and protein metabolism	Conversion of Amino Acids to Specialized Products.	II	=
14.	3	macromolecule	Nucleotides ,purine and pyrimidine metabolism	II	=
15.	3		Porphyrins & Bile Pigments	=	=

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

40% striving (20% mid-term exam score, 20% daily preparation, weekly and oral exams, and classroom activities) 60% final exam score

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges of
	pharmacy in Iraq
Main references (sources)	Harper's Illustrated Biochemistry, Latest edition.
Recommended books and references (scientific	Lippincott's illustrated ;biochemistry
journals, reports)	
Electronic References, Websites	PubMed; Khan Academy

Clinical chemistry

2. Course Code:

515

3. Semester / Year:

The first / The fifth year

4. Description Preparation Date:

19/2/2024

5. Available Attendance Forms:

Attendance in lecture

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

5 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Assist. Prof.Dr.Habiba Khdair abdalsada

Email: Habiba.khdair@mu.edu.iq

8. Course Objectives

Course Objectives

This course regarded as an introduction to basic biochemistry and will be useful for students who want to study clinical chemistry.

The course uses simple protocols and available materials and instruments to understand Biochemical substances. to exhibit knowledge of human body chemistry levels under healthy and abnormal conditions. At the end of the semester the students should be familiar with the basic and advanced information in clinical laboratory chemistry and how it relates to patient health and care.

9. Teaching and Learning Strategies

Strategy

- 1. Understand the theory and Knowledge in clinical chemistry that is needed for interpretation of test results in case of health and disease.
- 2. Discuss the basic disorders of the different organs and define which laboratory tests may be performed to diagnose them.
- 3. Understand basic laboratory quality control concepts and apply principles of safety regulations during testing.
- 4. Enhance student's creative and innovative thinking skills through "brainstorm" questions.
- 5. Use a wide range of idea based on their knowledge in this course to suggest research method related to chemistry and apply that on different scientific fields

W ee k	Ho ur s	Required Learning Outcomes	Unit or subject name	Learn ing metho d	Eval uatio n meth od
1.	3	Disorders of	Function of Extracellular Glucose	Blackb	Final

		Carda ala 1	Control Of Discours Classes Control	1	
		Carbohydrates	Control Of Plasma Glucose Concentration	oard,	exam,
		metabolism,	Pathological Lactic Acidosis	video,	mid-
		Hyperglycemia &		picture	term
		Diabetes mellitu		S,	exam,
		Hypoglycemia.	Insulin Resistance Syndrome Or Metabolic	diagra	daily
			Syndrome	ms,	and
			Metabolic Features Of Diabetes Mellitus	Power	oral
			Hyperglycemia	Point	exam
			Abnormalities In Lipid Metabolism	lecture	S
			Monitoring Of Diabetes Mellitus		
			Acute Metabolic Complications Of Diabetes		
			Mellitus		
			Principles Of Treatment Of Diabetic Coma		
			Hypoglycaemia		
			Hyperinsulinaemic Hypoglycaemia		
			Reactive (Functional) Hypoglycaemia		
			Ketonuria		
	2	D: 1 0			
2.	3	Disorders of	Introduction:		
		lipid	lipoproteins		
		metabolism	DISORDERS OF LIPID METABOLISM		
			Chylomicron syndrome		
			Familial hypercholesterolaemia		
			Familial defective apoB3500	=	
			Familial combined hyperlipidaemia		
			Familial hypertriglyceridemia		
			Polygenic hypercholesterolaemia		
			Hyperalphalipoproteinaemia		
	_		Secondary hyperlipidaemias		
3.	3	Liver	Introduction:	=	
		Function	The liver		
		Tests	Functions of Liver		
			Liver Functions Test overview		
			Bilirubin		
			Jaundice		
			Physiological Jaundice		
			Alkaline phosphatase (ALP)		
			γ-glutamyl transferase (GGT)		
			5-Nucleotidase (5'NT)		
			Aminotransferases		
			Plasma Albumin		
			Prothrombin time		
			Acute Hepatitis		
			Chronic Hepatitis		
			Liver Cirrhosis		
		771.1	A		
4.	3	Kidney	Anatomy of the Nephron	=	
		Function	Physiological functions of kidneys		
		Tests.	Urine formation		

5.	3	Plasma Proteins and Clinical Enzymology	Renal Function Tests Glomerular Tubular Acute Renal Failure Chronic Kidney Disease Types of plasma proteins Measurement of plasma proteins Albumin Globulins A/G ratio Plasma enzymes Isoenzymes Enzymes of clinical interest Diagnosis of Myocardial Infarction	=
6.	3	Hypothalamu s & pituitary endocrinolog y,	Physiology of Endocrine System General functions of hormone Classification of hormone Mechanism of hormonal action Regulation of hormonal secretion Disorders of the endocrine system Overview Assessment of endocrine functions	
7.	3	disorders of anterior pituitary hormones,	Pituitary Gland Disorders Thyroid Gland Disorders Thyroid gland secretes: Plasma T ₃ & T ₄ Hypothalamic pituitary thyroid axis: (regulation of the T3,T4 release) Thyroid functions Thyroid function tests Thyroid dysfunctions Lab. Diagnosis (Hypothyroidism): Hyperthyroidism: Clinical features: Lab. Diagnosis:	
8.	3	disorders of adrenal gland, hypopituitris m	Adrenal Gland Disorders Thyroid gland secretes: Plasma T ₃ & T ₄ Hypothalamic pituitary thyroid axis: (regulation of the T3,T4 release) Thyroid functions Thyroid function tests Thyroid dysfunctions Lab. Diagnosis (Hypothyroidism): Hyperthyroidism: Clinical features: Lab. Diagnosis:	=

9.	3	Reproductive system, disorders of gonadal function in males	Male sex hormone Plasma androgens: The hypothalamic-pituitary-testicular axis Androgens Functions Disorders of male gonadal function Disorders of male gonadal function Gynecomastia: Erectile dysfunction (ED): Female sex hormone	=
10	3	Reproductive system, disorders of gonadal function in females,	Oestrogens Functions The hypothalamic-pituitarygonadal axis Disorders of female gonadal function Hypogonadism Hirsutism Virilism: History and examination	=
11	3	Tumor markers.	Characteristics of cancer Tumor Markers Characteristics ofa Tumor Maker Clinical Applications of Tumor Markers Examples of some clinically important tumor markers AFP(alpha feto protein): CEA (carcinoembryonic antigen) 1. CA 125 (cancer antigen 125) 2. CA 15-3 (Cancer antigen 15-3) 3. PSA (prostatic specific antigen) 4. LDH (Lactate dehydrogenase) 5. Prostatic acid phosphatase (PAP) 6. Calcitonin	
12	3	Drug interaction with laboratory Tests.	 ○ CLASSIFICATION ✓ Screening Test ✓ Diagnostic Test MONITORING DRUG THERAPY ➢ Laboratory Test Results ○ NORMAL VALUES ○ NORMAL LAB TEST RESULT ○ ABNORMAL LAB TEST RESULT The quality of Quantitative assay is measured in terms of accuracy. DRUG LABORATORY TEST INTERACTION SERUM BILIRUBIN ○ Drug Influence: ○ Interfering Factors GLUCOSE LEVEL Factors Affecting Laboratory Results Drug Influence 3. CREATININE 	

			4. Blood Urea Nitrogen (BUN) Drug that increase BUN level
13	3	Disorders of calcium metabolism	Functions of serum calcium Calcium homeostasis Parathyroid hormone (PTH) Vitamin D Calcitonin Serum calcium Hypocalcaemia Hypercalcaemia Serum phosphate Bone metabolism markers
14	3	Acid- Base Disorders.	 Production of H⁺ ions Mechanism for H⁺ removal: 1. Buffer systems 2. Exhalation of CO₂ 3. Real secretion
15	3	Acid- Base Disorders.	 Disorders of hydrogen ion homeostasis: Metabolic acidosis Metabolic alkalosis Respiratory acidosis Respiratory alkalosis Laboratory assessment of hydrogen status Clinical cases

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

40% striving (20% mid-term exam score, 20% daily preparation, weekly and oral exams, and classroom activities) 60% final exam score

		esources

Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges of		
	pharmacy in Iraq		
Main references (sources)	CLINICAL BIOCHEMISTRY AND METABOLIC		
	MEDICINE By Martin A Crook		
Recommended books and references (scientific	1. "Tietz Textbook of Clinical Chemistry and Molecular		
journals, reports)	Diagnostics" by Carl A. Burtis, Edward R. Ashwood, and		
Journals, reports)	David E. Bruns.		
	2. "Principles of Clinical Biochemistry" by Michael L. Bishop		
	and Edward P. Fody.		
Electronic References, Websites	PubMed; Khan Academy; Clinical Biochemistry:		
,	Fundamentals of Biomedical Science. (2017). Authors: Nessar		
	Ahmad. 2th edition, Publisher: Oxford University, UK.		

Clinical Laboratory Training

2. Course Code:

515

3. Semester / Year:

The first / The fifth year

4. Description Preparation Date:

2024\2\16

5. Available Attendance Forms:

Attendance in lecture

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

4 hours per week / 2 units

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

Name: Dr. Zainab Sattar Ali

Email: zainbsatarali@mu.edu.iq

8. Course Objectives

Course Objectives

- It provides general information about the biochemical basis of disease and about 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 to the process of clinical diagnosis and management as these might applied to individual patients.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	4	Diagnostic test basics.	Collecting &transporting specimens venipuncture, urine specimen, stool specimen.	Blackboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid-term exam, daily and oral exams
2.	4	General urine examination	urine specimen collection and examination	=	=
3.	4	Biochemical tests	Fasting blood glucose,	=	=
4.	4	Biochemical tests	Post-prandial glucose, Oral glucose tolerance test.	=	=

5.	2	Biochemical tests	Cholesterol, Lipoproteins,	=	l =
J.	3		triglycerides.		_
6.	4	Biochemical tests	Blood urea, Blood creatinine.	II	=
7.	4	Biochemical tests	Creatinine clearance, Uric acid.	Ш	=
8.	4	Biochemical tests	Blood proteins, Bilirubin.	=	=
9.	4	Biochemical tests	Calcium, Inorganic phosphate; Serum chloride	II	=
10.	4	Biochemical tests	Alkaline phosphatase, Acid phosphatase, Alanine amiotransferase, Aspartate aminotransferase, Lactate dehydrogenase, Creatine phosphokinase.	II	=
11.	4	Serological tests	VDRL, ASO- Titer, Hepatitis tests.	II	=
12.	4	Serological tests	C-reactive protein test, Rheumatic factor test, Rosebengal test.	=	=
13.	4	Serological tests	Typhoid fever test(Widal test), Pregnancy Test.	=	=
14.	4	Hematological tests.	RBC count, Hb, PCV, RBC indices, WBC count, Platelets count. Blood typing, Coombs test, Bleeding time, ESR.	=	=
15.	4	Microbiological tests	culture and sensitivity tests, Staining methods Culture media, Enriched culture media for general use Tests for identification of bacteria, Disk diffusion tests of sensitivity to antibiotics, Choice of drugs for disk test, bacterial disease and their laboratory diagnosis.	=	=

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

40% striving (mid-term exam score, daily preparation, daily and oral exams, and classroom activities)

60% final exam score.

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	Clinical Biochemistry An Illustrated Colour
	Text 5th 2013
Main references (sources)	Henry's Clinical Diagnosis And Management
	By Laboratory Methods, 23e
Recommended books and references (scientific	Henry's Clinical Diagnosis And Management
journals, reports)	By Laboratory Methods, 23e
Electronic References, Websites	https://scholar.google.com/

Course Description

1. Course Name:

Public health

2. Course Code:

415

3. Semester / Year:

First semester/ fourth year

4. Description Preparation Date:

3.3.2024

5. Available Attendance Forms:

Attendance in lecture

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

2 hours / 2 units

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

Name: Noor Thamer Alsaadi

Email: noora-thamer@mu.edu.iq

8. Course Objectives

To enable the students to understand the primary principle of public health, the art of preventing the spread of diseases, promoting for health through organizations.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning	Unit or subject		Learning	Evaluation
		Outcomes	name		method	method
1	2		Health-		Boards,	Quizzes,
		introduction	careinIraq,		powerpoints,	,
			measuring	and	figures,	midterm
			evaluating	the	pictures	exam,
			public health			final

				exam
2	2	Population screening	Population screening and public health data , prevention of non communicable diseases	
3	2	Infectious diseases	Control of infectious diseases& immunization plan	
4	2	Communicab diseases	Gastrointestinal diseases, skin infections, respiratory tract infections.	
5	2	Major hea problems	Obesity, physical activity, dental health, liver diseases	
6	2	Nutritional disorders	Family health	
7	2	Environment health	Occupational health	
8	2	Travel health		
9	2	Health ca system	Health promotion	
10	2		Ph. Care strategy	
11	2	Community pharmacy	Community pharmacy manaagment	
12	2	Hospital pharmacy services	Hospital pharmacy services	
13	2	Pharmacy practice	Biosafety in pharmacy	
14	2	Formulary	Regulatory affair	

		managa	mont				
		manage	ment				
15	2	Drug ab	use I	Rational drug use			
11.	11. Course Evaluation						
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports 35% mid term, daily exam 5% daily participation, 60% final exam. 12. Learning and Teaching Resources							
Public h	nealth me	edicine for tropics	2003	}			
Lucas A	Lucas AO, Gilles HM						
Recommended books and references							
(scientific journals, reports)							

Electronic References, Websites

Pharmacognosy I

2. Course Code:

Course number: 2210

3. Semester / Year:

The second / The second year

4. Description Preparation Date:

16/2/2024

5. Available Attendance Forms:

In presence

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

4 hours per week (3 theoretical hours and 2 practical hours) / 4 units

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

Name: Dr. Jihan alqadoori

Email: Jihan.alqadoori@mu.edu.iq

8. Course Objectives

Course Objectives

This course is intended to study the scope of pharmacognosy, Medicinal plant definitions and basic principles. nomenclature, classification of natural products, phytochemistry which include extraction and Drugs from natural sources, crud drugs, official and non- isolation of active constituents from natural sources.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	3	Scope of Pharmacognosy	General Introduction: The Scope of Pharmacognosy	Whiteboard, video, pictures, diagrams, PowerPoint lecture	Final exam, mid- term exam, daily and oral exams
2.	3	Official and non- official Pharmacognosy	Study of official and non- official Pharmacognosy	=	=
3.	3	Classification of natural products.	Study of Classification of natural products.	=	=
4.	3	Plant nomenclature and taxonomy.	Study of Plant nomenclature and taxonomy.	=	=

5.	3	Production of crude drugs: Cultivation, collection, drying and storage.	Study of Production of crude drugs: Cultivation, collection, drying and storage.	=	=
6.	3	Deterioration of crude natural products.	Study of Deterioration ofcrude natural products.	=	=
7.	3	Chemistry of natural drug products.	Study of Chemistry of natural drug products.	=	=
8.	3	Quality control: Evaluation of natural products; macroscopical evaluation; physical evaluation; chemical evaluation; biological evaluation; spectroscopical evaluation.	Study of the Quality control: Evaluation of natural products; macroscopical evaluation; physical evaluation; chemical evaluation; biological evaluation; spectroscopical evaluation.	=	=
9.	3	Separation technique	Study of Separation technique	=	=
10.	3	Introduction; Mechanisms of separation and classification based on the type of technique; paper chromatography; Thin layer chromatography; Ion- exchange chromatography	Study of Introduction; Mechanisms of separation and classification based on the type of technique; paper chromatography; Thin layer chromatography; Ion- exchange chromatography	=	=
11.	3	Gel filtration chromatography; Column chromatography	Study of Gel filtration chromatography; Column chromatography	=	=

12.	3	Gas chromatography; HPLC; Electrophoresis; Affinity chromatography.	Study of Gas chromatography; HPLC; Electrophoresis; Affinity chromatography.	=	=
13.	3	Traditional plant medicines as a source of new drugs. Bioassay-guided fractionation	Study of Traditional plant medicines as a source of new drugs. Bioassay-guided fractionation	=	=
14.	3	Tissue culture of medicinal plant: Introduction and history; laboratory of the plant tissue culture; aseptic techniques	Study of Tissue culture of medicinal plant: Introduction and history; laboratory of the plant tissue culture; aseptic techniques	=	=
15.	3	Application of the plant tissue culture; environmental and biological control; plant growth regulators.	Study of Application of the plant tissue culture; environmental and biological control; plant growth regulators.	=	=

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

40% striving (20% mid-term exam score, 20% including practical and daily preparation, daily and oral exams, and classroom activities)

60% final exam score

12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges of
	pharmacy in Iraq
Main references (sources)	Trease and Evans. Pharmacognosy. 15th ed., 2000
Recommended books and references (scientific journals,	Pharmacognosy JAMESE ROBBERS
reports)	
Electronic References, Websites	https://scholar.google.com/

Pharmacognosy II

2. Course Code:

312

3. Semester / Year:

The first / The third year

4. Description Preparation Date:

2024/2/16

5. Available Attendance Forms:

In presence

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

4 hours per week (2 theoretical hours and 2 practical hours)/Theory 2 units + Laboratory 1 unit

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

Name: Dr. Jamel Hasoni Fani Email: j.fani.agr@mu.edu.iq

8. Course Objectives

Course Objectives

- To enable students to identify medicinal plants, their parts, methods of diagnosis, examine plant tissues under a microscope, and learn about all sources of natural products and crude medicines.
- To enable students to learn about the most important extraction methods for active substances and methods for dissolving them using multiple solvents and reagents based on the properties of plants.
- The subject also aims to develop and refine students' scientific skills and give them appropriate experiences to make them ready to work in the fields of pharmaceutical drug manufacturing and prepare them to be distinguished researchers in the future.

9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
	110015	Outcomes	name	method	method

1.	2	Biosynthesis of drugs	Introduction:	Whiteboard,	Final exam,
1.	2	Diosynthesis of drugs	General biosynthesis	video,	Final exam, mid-term
				· ·	
			pathways of	pictures,	exam, daily
			secondary	diagrams,	and oral
			metabolites	PowerPoint	exams
			~	lecture	
2.	2	Secondary metabolites	Carbohydrates	=	=
	_	drugs			
3.	2	Glycosides drugs	Biosynthesis,	=	=
			physical and		
			chemical properties		
4.	2	Glycosides drugs	Glycosides: cardiac,	=	=
			saponin,		
			anthraquinone		
5.	2	Glycosides drugs	Glycosides:	=	=
			flavonoid,		
			cyanophore		
			isothiocyanate		
6.	2	Glycosides drugs	Glycosides:	_	_
0.	-	Siyeosides drugs	aldehyde,	_	_
			alcoholic, phenolic		
7.	2	Glycosides drugs	Glycosides: lactone,		
/.	2	Grycosides drugs	coumarins,	=	=
			· ·		
0	2	Resins and	chromones		
8.	2		Resins and resin	=	=
		tannins	combination, and		
9.	2	Linid days	tannins Fixed oils and waxes		
		Lipid drugs		=	=
10.	2	Volatile oil	Introduction;	=	=
		drugs	chemistry of		
			volatile oils,		
			biosynthesis of		
			volatile oils		
11.	2	Volatile oil	Hydrocarbons as	=	=
		drugs	volatile oils,		
			alcohols as volatile		
			oils, and aldehydes		
			as volatile oils		
12.	2	Volatile oil	Ketones as volatile	=	=
		drugs	oils, phenols as		
			volatile oils, oxides		
			as volatile oils		
13.	2	Volatile oil	Ester as volatile oils,	=	=
		drugs	phenolic ethers as		
			volatile oils		
14.	2	Toxic plants	Non-medicinal toxic	=	=
		r	plants		
15.	2	Vitamins and	Vitamins and amino	=	=
		amino acids	acids	_	
L	1			1	I

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

40% striving (20% mid-term exam score, 20% including practical and daily preparation, daily and oral exams, and classroom activities)

60% final exam score

0070 Illiai exam score					
14. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges				
	of pharmacy in Iraq				
Main references (sources)	Robbers, J.E., Speedie, M.K., & Tyler, V				
	(1996). Pharmacognosy				
	pharmacobiotechnology. (No Title).				
Recommended books and references (scientific	Evans, W.C. (2009). Trease and Eva				
journals, reports)	pharmacognosy. Elsevier Health Sciences.				
Electronic References, Websites	https://scholar.google.com/				

Pharmacognosy III

2. Course Code:

3210

3. Semester / Year:

The second / The third year

4. Description Preparation Date:

2024/2/16

5. Available Attendance Forms:

In presence

- 6. Number of Credit Hours (Total) / Number of Units (Total)
- 4 hours per week (2 theoretical hours and 2 practical hours)/Theory 2 units + Laboratory 1 unit
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr. Jamel Hasoni Fani

Email: i.fani.agr@mu.edu.ig

8. Course Objectives

Course Objectives

- This course is intended to study chemistry of other natural products namely alkaloids and antibiotics.
- Also this course includes studying phytotherapy and tissue culture techniques utilized for production of natural products.
- 9. Teaching and Learning Strategies

Strategy

- Cooperative education strategy.
- Teaching strategy brainstorming.
- Education strategy one minute paper.
- Education strategy real time feedback
- Education strategy notes series.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1.	2	Alkaloids	Introduction;	Blackboard,	Final exam,
			Physical and	video,	mid-term
			chemical properties.	pictures,	exam, daily
				diagrams,	and oral
				PowerPoint	exams
				lecture	
2.	2	Alkaloids	Pyridine, piperidine	=	=
			alkaloids.		

3.	2	Alkaloids	Tropane alkaloids.	=	=
4.	2	Alkaloids	Quinoline tropan alkaloids.	=	=
5.	2	Alkaloids	Iso-quinoline alkaloids.	II	=
6.	2	Alkaloids	Imidazole alkaloids.	=	=
7.	2	Alkaloids	Indole alkaloids.	=	=
8.	2	Alkaloids	Steroidal alkaloids	=	=
9.	2	Alkaloids	Lupinane alkaloids.	=	=
10.	2	Alkaloids	Alkaloidal amines.	=	=
11.	2	Alkaloids	Purine alkaloids.	=	=
12.	2	Antibiotics	Natural sources.	=	=
13.	2	Antibiotics	Biosynthetic pathways, isolateion and purification.	=	=
14.	2	Phytotherapy	Introduction, principles, medicinal plants in selected health care systems.	=	=
15.	2	Phytotherapy	Important natural products and phytomecines used in pharmacy and medicine.	=	=

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

40% striving (20% mid-term exam score, 20% including practical and daily preparation, daily and oral exams, and classroom activities)

60% final exam score

00/0 111101 011011 00010				
16. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	The unified evaluative curriculum for colleges			
	of pharmacy in Iraq			
Main references (sources)	Robbers, J.E., Speedie, M.K., & Tyler, V			
	(1996). Pharmacognosy			
	pharmacobiotechnology. (No Title).			
Recommended books and references (scientific	Heinrich, M., Barnes, J., Prieto-Garcia,			
journals, reports)	Gibbons, S., & Williamson, E.			
	(2017). Fundamentals of pharmacognosy			
	phytotherapy E-BOOK. Elsevier Health Science			
Electronic References, Websites	https://scholar.google.com/			