





Academic Program Description

Al-Bayan University College of Pharmacy

2023 - 2024

2016 15 15

Department of XXXX March XX, 2024 University

Al-Bayan University Faculty College of Pharmacy

Department

College of pharmacy

Title of Academic Program

Bachelor in pharmacy science

Degree

Bachelor in pharmacy science

Type of Study

Courses (semester)

Date of Preparing the Course Description

15-3-2024

Date of Completing the Course Description

1-4-2024

Head of Department

Signe

Date

Name Asist. Prof. Dr. Atheer Sabah

1-4-2024

Deputy Dean for Scientific Affairs

Signe

Name

Lect. Dr. Ameer Hussein Alwash

Date

1-4-2024

This File has been Checked by Quality Assurance Section

Head of Quality Assurance Section

Signe

Name

Asist. Lect. Ekhas Khammas Hasan

Date

1-4-2024

Approved by The Dean

1. The Vision of the Academic Program

The Faculty of Pharmacy is an educational and research institution of public benefit, whose goal is human health through high-quality pharmaceutical education and to prepare qualified pharmacists with scientific and professional capabilities and skills that qualify them to serve the community within health institutions and pharmaceutical factories, as well as spreading health culture and health awareness.

2. The Message of the Academic Program

Preparing qualified pharmaceutical competencies with specialized knowledge, professional skills, and ethical values to meet the needs of the labor market through a distinguished academic environment and promising scientific research.

3. The Objectives of the Academic Program

- 1. Improving the college curriculum and developing it continuously to reach the scientific levels and in line with the labor market.
- 2. Establishing a total quality management system and seeking institutional and program academic accreditations.
- 3. Communication, cooperation, and partnership with the corresponding institutions in all fields.
- 4. Providing scientific consultations to relevant ministries and state institutions and the private sector.
- 5. Reaching international standards in pharmaceutical education.

4. The Program Accreditation

N/A

5. Other External Influences

N/A

6. Program Structure

Course Structure	Number of Courses	Credit Units	(%)	Notes
Institutional Requirements	11	<i>15</i>		
College Requirements	56	170		
Department Requirements	56	170		
Summer Training	2	-		
Other				

7. Pro	ogram [Description			
Year ,	/ Level	Course Code	Course Name	Credi [*] Theoretical	t Hours Practical
		401101	Human biology	2	2
		401102	Principles of Pharmacy Practice	2	\
		401103	Analytical Chemistry	3	2
	_	401104	Medical Terminology	1	
	1 st	401105	Mathematics and Biostatistics	3	\
		401106	Computer Sciences I		2
1 st		401107	English Language I	2	
1		401108	Democracy and human rights	1	
		401208	Human Anatomy	1 //	2
		401209	Pharmaceutical Calculations	2	2
		401210	Medical Physics	2	2
	2 nd	401211	Organic Chemistry I	3	2
		401212	Histology	2	// 2
		401213	Computer Sciences II	/	2
		401214	Arabic Language	2 7	
		402101	Organic Chemistry II	3	2
		402102	Medical Microbiology I	3	2
		402103	Physical Pharmacy I	3	2
	1 st	402104	Physiology I	3	2
	_	402105	Democracy	1	
		402106	Computer Sciences III		2
2 nd		401214	جرائم حزب البعث البائد	2	
		402208	Organic Chemistry III	2	2
		402209	Medical Microbiology II	3	2
		402210	Physical Pharmacy II	3	2
	2 nd	402211	Physiology II	3	2
	_	402212	Pharmacognosy I	3	2
		402213	Computer Sciences IV		2
		402214	Arabic Language	2	

		403101	Inorganic Pharmaceutical Chemistry	2	2
		403102	Pharmacognosy II	2	2
	1 st	403103	Pharmaceutical Technology I	3	2
		403104	Biochemistry I	3	2
		403105	Pathophysiology	3	2
3 rd		403207	Organic Pharm. Chemistry I	3	2
		403207	Pharmacology I	3	
	nd	403209	Pharm. Technology II	3	2
	2 nd	403210	Biochemistry II	3	2
		403210	Pharmacognosy III	2	2
		403211	Pharmacy Ethics	1	
		404101	Pharmacology II	3	2
		404102	Organic Pharm. Chemistry II	3	2
	ct	404103	Clinical Pharmacy I	2	2
	1 st	404104	Biopharmaceutics	2	2
		404105	Public Health	2	
		404106	English Language II	1	
46			404207 Pharmacology III		
4 th		404208	Organic Pharm. Chemistry	3	2
	nd	404209	Clinical Pharmacy II	2	2
	2 nd	404210	General Toxicology	2	2
		404211	Industrial Pharmacy I	3	2
		404212	Communication Skills	2	
		404213	English Language	1 //	<u> </u>
		405101	Organic Pharm. Chemistry	2//	`
		405102	Industrial Pharmacy II	3	Y / 2
	- st	405103	Applied Therapeutics- I	3	7 /
	1 st	405104	Clinical Chemistry	3	2
		405105	Clinical Laboratory Training	ALLY/	4
		405106	Clinical Toxicology	2	2
		405107	Graduation project	1	
_th		405208	Pharmacoeconomic	2	
5 th		405209	Applied Therapeutics- II	2	
	2 nd	405210	Therapeutic Drug Monitoring (TDM)	2	2
		405211	Advanced Pharmaceutical Analysis	3	2
		405212	Hospital Training		4
		405213	Dosage Form Design	2	
		405214	Pharmaceutical Biotechnology	1	

8. Expected learning	outcomes of the program
→ Knowledge	
Outcome Learning 1	To be able to use different techniques for preparing medicines and chemicals
Outcome Learning 2	Knowledge of the mechanisms of action of drugs and Knowing the factors affecting the biological activity, solubility, stability, side effects, duration of action of the drug
Outcome Learning 3	To be able know different diseases and treatment (causes, symptoms, diagnosis and treatment)
Outcome Learning 4	Identify semi- manufactured medications that are extracted from Natural sources. Identify the types and forms of medicines.
→ Skills	
Outcome Learning 1	To be able to isolate and purify active ingredients in order to treat diseases, use their knowledge to prescribe medicinal supplements, know their classification, mechanism and side effects
Outcome Learning 2	Acquisition of skill in the use of various methods of preparation and manufacture of chemical compounds and how to maintain stability for as long as possible
Outcome Learning 3	Acquisition of skill in separation of compounds
Outcome Learning 4	To be able for Communication with patients education about medications for patients
→ Values	
Outcome Learning 1	Cultivating ethical values for the correct treatment of patients with minimal side effects
Outcome Learning 2	Learn about medicines and their derivatives, performing laboratory analyzes
Outcome Learning 3	Thinking skills through translating, analyzing, evaluating and extracting ideas
Outcome Learning 4	Instilling moral values for correct dealing with patients

9. Teaching and Learning Strategies

Using data show devices and showing lecture slides

Conducting scientific discussions in class and presenting seminars

Mid-term and final examination

View scientific videos

Surprise quizzes

reports

Encouraging reading books, research, and doing

research

Giving homework

Conducting scientific experiments, performing seminars, and writing

Participate in workshops

10. Evaluation Methods

Written examination oral examination

Homework

Participate in workshops

Class discussions

11. Staff					
Titles	S _l	pecialist	Required Skills	Num	bers
Titles	General	Specific	(if any)	Staff	Lec
Prof	1	Biochemistry	No	1	
Ass. Prof	5	Pharmaceutics Pharmacology Biology	No	4	1
Lecturers	7	Pharmacognosy Pharmacology & therapeut Pharmacology & toxicolog Pharmaceutical chemistre Clinical pharmacy Pharmaceutics	y No	6	1
Ass. Lecturers	24	Pharmacology & toxicology Pharmaceutical chemistry Clinical pharmacy Pharmaceutics Clinical chemistry Biochemistry Pharmacognosy Computer science Analytical chemistry Rabic Language		20	4
Lab Staff.	3	Pharmacy science	No	3	

Professional Development

Guidance for New Faculty Members

New faculty members are often provided with an orientation program that introduces them to the institution's mission, values, policies, and resources. This may include sessions on campus facilities, IT services, and support services available to faculty. Workshops or seminars may be offered to new faculty on topics such as effective teaching strategies, research methodologies, grant writing, or navigating academic publishing.

Professional Development for Faculty Members

Institutions often provide workshops, seminars, and resources to help faculty members improve their teaching skills.

Faculty members are encouraged to regularly assess student learning outcomes to ensure the effectiveness of their teaching methods.

Faculty members receive assistance in securing research funding, navigating the grant application process, and accessing institutional resources such as laboratories, libraries, and research centers. Collaboration with other faculty members and interdisciplinary research initiatives may also be encouraged.

12. Admission Criteria

Central Admission Committee in the higher education & Scientific Research Ministry according to students marks

13. Key Sources of Information about the Program

- The Pharmacy Dean's Committee
- College of pharmacy syllabus

14. Program Development Plan

Books, central library, internet, hospitals and laboratories, scientific research



				Pro	ogra	m Sk	ills										
						Lea	arnin	g Out	tcom	es R	equir	ed fr	om t	he Pr	ogran	n	
		6							e		Sk	ills			Va	lues	
Year	/Level	Course Code	Course Title	Primar Option	•	A1	A2	А3	A4	B1	B2	В3	B 4	C1	C2	C3	C4
		401101	Human biology	Primary		9 6	٧	٧	4	٧	٧			٧		٧	
	_	401102	Principles of Pharmacy Practice	Primary	**	٧	٧			r	٧	٧		٧	٧	٧	
		401103	Analytical Chemistry	Primary	<u>小</u>	٧	٧	9	٧	٧	٧	٧		٧	٧	٧	
	1 st	401104	Medical Terminology	Primary			٧	٧	Ă			٧	٧	٧	٧	٧	
	_	401105	Mathematics and Biostatistics	Primary		٧	٧			V	٧			٧		٧	
		401106	Computer Sciences	Primary		٧	٧				٧			٧		٧	
- st		401107	English Language I	Primary			٧						٧	٧		٧	
1 st		401108	Democracy & human right	Primary		1		٧		П			٧	٧	٧	٧	٧
		401208	Human Anatomy	Primary			٧	٧		٧			٧	٧	٧		٧
	-	401209	Pharmaceutical Calculations	Primary		٧	٧		//	٧	٧	7		٧	٧	٧	
	2 nd	401210	Medical Physics	Primary		٧		-7	٧	٧	٧	/		٧	٧	٧	
	2 -	401211	Organic Chemistry I	Primary		٧	٧	//	٧	٧	٧	٧		٧	٧	٧	
	_	401212	Histology	Primary			٧	٧	٧	٧	7		٧	٧	٧	٧	
	_	401213	Computer Sciences	Primary		٧	٧	V		7		٧	٧	٧		٧	
	_	401214	Arabic Language	Primary		V.	٧	٧	1				٧	٧	٧	٧	٧
2 nd	1 st _	402101	Organic Chemistry	Primary		٧	٧		٧	٧	٧	٧		٧	٧	٧	
2	1 -	402102	Medical Microbiology I	Primary			٧	٧		٧		٧		٧	٧		٧

		402103	Physical Pharmacy I	Primary	٧	٧			٧	٧	٧		٧	٧		٧
	_	402104	Physiology I	Primary	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
		402105	Democracy	Primary			٧	٧	٧	٧		٧	٧	٧	٧	٧
	_	402106	Computer Sciences	Primary			٧	٧	٧	٧			٧	٧	٧	
		401214	جرائم حزب البعث البائد	Primary			٧	٧			٧	٧	٧	٧	٧	٧
-		402208	Organic Chemistry	Primary	9 6	٧		٧ 4	٧	٧	٧		٧	٧	٧	
	_	402209	Medical Microbiology II	Primary	V	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
	and	402210	Physical Pharmacy II	Primary	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
	2 nd -	402211	Physiology II	Primary			٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
	_	402212	Pharmacognosy I	Primary		٧		٧	٧	٧	٧		٧	٧	٧	ν
	_	402213	Computer Sciences	Primary	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	١
	_	402214	Arabic Language	Primary					П			٧	٧	٧	٧	١
		403101	Inorganic Pharmaceutical Chemistry	Primary	٧	٧		٧	٧	٧	٧		٧	٧	٧	١
	-	403102	Pharmacognosy II	Primary	٧	٧		٧	٧	√ √	٧		٧	٧	٧	١
	1 st -	403103	Pharmaceutical Technology I	Primary	٧	٧	٧	J	٧	٧	٧		٧	٧	٧	١
		403104	Biochemistry I	Primary	٧	٧	٧	٧	٧	Y/	٧		٧	٧	٧	١
	_	403105	Pathophysiology	Primary	٧	٧	٧	٧	٧	77	٧	٧	٧	٧	٧	١
3 rd		403207	Organic Pharm. Chemistry I	Primary	٧	٧		٧	٧	٧	٧		٧	٧	٧	١
	_	403208	Pharmacology I	Primary		٧	٧	7/	٧			٧	٧	٧	٧	١
	2 nd	403209	Pharm. Technology II	Primary	٧	٧	٧	7	٧	٧	٧		٧	٧	٧	١
		403210	Biochemistry II	Primary	٧	٧	٧	٧	٧		٧		٧	٧	٧	ν
	_	403211	Pharmacognosy III	Primary		٧		٧	٧	٧	٧		٧	٧	٧	١
	_	403212	Pharmacy Ethics	Primary		٧	٧			٧		٧	٧	٧	٧	v

		404101	Pharmacology II	Primary		٧	٧		٧			٧	٧	٧	٧	٧
	-	404102	Organic Pharm. Chemistry II	Primary	٧	٧		٧	٧	٧	٧		٧	٧	٧	٧
	_	404103	Clinical Pharmacy I	Primary		٧	٧			٧		٧	٧	٧	٧	٧
	1 st	404104	Biopharmaceutics	Primary	٧	٧	1	٧	٧	٧	٧		٧	٧	٧	٧
	-	404105	Public Health	Primary		٧	٧		٦.	٧		٧	٧	٧	٧	٧
	-	404106	English Language II	Primary	0 /		٧	7				٧	٧	٧	٧	٧
	-	404207	Pharmacology III	Primary		٧	٧	_	٧	٧		٧	٧	٧	٧	٧
4 th		404208	Organic Pharm. Chemistry III	Primary	٧	٧	J	٧	٧	٧	٧		٧	٧	٧	٧
7	- -	404209	Clinical Pharmacy II	Primary	4	٧	٧			٧		٧	٧	٧	٧	٧
	-	404210	General Toxicology	Primary		٧	٧	٧	٧	٧			٧	٧	٧	٧
	- nd	404211	Industrial Pharmacy I	Primary	٧	٧		٧	٧	٧	٧		٧	٧	٧	٧
	2 nd	404212	Communication Skills	Primary		٧	٧		٧			٧	٧	٧	٧	٧
		404213	English Language	Primary		٧						٧	٧	٧	٧	٧
	-	405101	Organic Pharm. Chemistry IV	Primary	٧	٧		٧	٧	٧	٧		٧	٧	٧	٧
	-	405102	Industrial Pharmacy II	Primary	٧	٧	1	٧	٧	٧	٧		٧	٧	٧	٧
		405103	Applied Therapeutics- I	Primary		٧	٧	//	K	٧/	/	٧	٧	٧	٧	٧
		405104	Clinical Chemistry	Primary	٧	٧	٧		٧	٧		٧	٧	٧	٧	٧
	1 st	405105	Clinical Laboratory Training	Primary	V	٧	٧	2	٧	٧		٧	٧	٧	٧	٧
⊑ th		405106	Clinical Toxicology	Primary		٧	٧	57	٧	٧			٧	٧	٧	٧
J	- -	405107	Graduation project	Primary	√	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧
		405208	Pharmacoeconomic	Primary	٧	٧	٧			٧	٧	٧	٧	٧	٧	٧
	-	405209	Applied Therapeutics- II	Primary		٧	٧			٧		٧	٧	٧	٧	٧
	2 nd	405210	Therapeutic Drug Monitoring (TDM)	Primary		٧	٧			٧		٧	٧	٧	٧	٧

405211	Advanced Pharmaceutical Analysis	Primary	٧	٧		٧	٧	٧	٧		٧	٧	٧	٧
405212	Hospital Training	Primary		٧	٧			٧		٧	٧	٧	٧	٧
405213	Dosage Form Design	Primary	٧	V		٧.	٧	٧	٧		٧	٧	٧	٧
405214	Pharmaceutical Biotechnology	Primary	٧	٧	٧		٧	٧			٧	٧	٧	٧
404101	Pharmacology II	Primary	9 0	٧	٧	4	٧	٧		٧	٧	٧	٧	٧
404102	Organic Pharm. Chemistry II	Primary	** <\	٧		٧	٧	٧	٧		٧	٧	٧	٧





Course Description (15)

		<u> </u>	urse Description (13)						
1. C	cours	se Name	Arabic language						
2. C	cours	se Code	401214						
3. S	emes	ster / Year	Chapter Two / First Stage						
p	repa	istory of ration of this ption	2024						
	vaila orm:	able Attendance	attendance time						
		er of Credit s (Total)	Two hours						
7. N		oer of Units	2						
8. C		se administrator	Asist. Lect. Hamza Mahdi						
Eı	Email								
9. C	cours	se Objectives : Help	ping to understand the language and know its grammar.						
Kno	A 1		ld be able to acquire knowledge and g of the intellectual framework of the Arabic ect.						
led	A2	Developing stude knowledge gaine	ents' talents and abilities in literary arts through the d.						
	B1 The student should be able to be familiar with the rules of the fixed language.								
Ski	B2	The student shou	ld develop his linguistic and literary skills.						
3									
Val	C1 Enhancing the spirit of cooperation and teamwork among students.								



s	C2	The student should contributinguistic heritage.	ite to	the preservation of his nation's						
	C 3	The student should be able to instill the eloquent Arabic language								
	and stay away from drifting behind the colloquial language.									
	C4	Training students to respect the freedom of thought, expression and								
	creativity of others.									
10.	Teac	ching and Learning Strategie	S							
	Er	ncourage reading published		Forming seminars in which the						
١.	ble	ogs	٤.	student is rewarded for his						
۲.	M	aking reports related to	4.	answer, and his information is						
١.	language topics.			corrected if he makes a mistake						
٣.	W	riting self-reports on the	٥.	Article presentation and						
١.	lec	cture	•	discussion						



1	1	Course	Structure
		OGGISE	Oliubluib

	21. 000.00 00.000.0				
The week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
١	2	Recognize the concept of The following terms: (speech, speech, saying, word)	The concept of (speech, speech, saying, word)	Smart Board	Tests, Attendance Students and their participation, repor
۲	2	Know the types of name and its sign	Name, its sign and types	Smart Board	Tests, Attendance Students and their participation, repor
٣	2	Knowing what the verb is, its divisions and sign	The verb, its divisions and sign	Smart Board	Tests, Attendance Students and their participation, repor
٤	2	Know the signs of feminization	Feminine signs in nouns and verbs	Smart Board	Tests, Attendance Students and their participation, repor
٥	2	Know the missing verbs, their action and significance	Imperfect verbs, their work and significance	Smart Board	Tests, Attendance Students and their participation, repor
٦	2	Know the already similar characters, their action and significance.	Already suspicious characters	Smart Board	Tests, Attendance Students and their participation, repor
٧	2	Knowing the name of the actor and his work	The name of the actor and his work	Smart Board	Tests, Attendance Students and their participation, repor
٨	2	Know the name of the object ar	Object name and action	Smart Board	Tests, Attendance Students and their participation, repor
٩	2	Knowing the Five Verbs and distinguish it from other	The Five Verbs	Smart Board	Tests, Attendance Students and their



		verbs			participation, repor
١.	2	Know the mechanism of Deuteronomy	Muthanna	Smart Board	Tests, Attendance Students and their participation, repor
11	2	Knowledge of the collection of Salem of both types	The plural of the masculine Salem and the feminine Salem	Smart Board	Tests, Attendance Students and their participation, repor
١٢	2	Familiarity with the rules of number	Number	Smart Board	Tests, Attendance Students and their participation, repor
١٣	2	Know the rules of writing hamz	Hamza and ways to write it	Smart Board	Tests, Attendance Students and their participation, repor
١٤		Course Development Plan	Access to modern books in languag sciences		



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

13. Learning and	Teaching	Resources
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9	
Required textbooks	General Arabic Book: A Group of Authors
(Methodology, if any)	
Main references	The Arabic Lessons Collector, Mustafa Ghalayini
(Sources)	Academy of Language and Literature, Magdy Wah
,	and others
	Meanings of grammar, Fadel Al-Samarrai
Recommended supporting	Arabic grammar and literature books
books and references	
(Scientific journals, reports)	
Electronic references,	Noor Library to download free books
Websites	



Course Description (20)

		Course Description (20)			
1. Course Title			Democracy and human rights		
2. Course Code		402105			
3.5	Seme	ester/Year	First seme	ester 2023-2024	
4. 🛭	Desc	ription Preparation Date	2024		
5. A	Avail	able Attendance Form	Official tin	ne	
6. N	No. o	f Hours (Total)	30 hrs		
7. N	No. o	f Credits (Total)	1		
8.0	Cour	se Administrator Name	Asist. Led	t. Zainab Mohammed	
9. F	E-ma	il			
10.	Co	ourse Objectives			
	A 1	Human rights and public freedoms	5		
dge	A2	The historical development of the concept of human rights			
Knowledge	А3	Knowledge of human rights protec	ction mechanisms		
Knc	A4	Universal Declaration of Human Rights.			
	B1	Thinking and using problem-solving techniques			
	B2	Many questions			
<u>s</u>	В3				
Skills	B4				
	C1	Educating students on professional			
	C2	Promoting and consolidating professional and ethical values among students practicing the profession pharmacist			
Values	C 3	Enhancing the spirit of cooperation	n and teamwork u	pon request	
Vali	C4	Training students to respect the fre	edom of thought,	expression, and creativity of others	
11.	.Tea	ching and Learning Stra	itegies		
1.	Disci	ussing group work	4.	Field visits to relevant ministries and educational institutions	
2.	Writi	ing self-reports	5.	Holding seminars, courses and workshops for students that encourage spiritual values	
3.		g a strategy of cooperation and assist	tance 6.	students that encourage spiritual values	
during the education process					



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	1	Teaching the student the concept of hurights	The concept of human rights	theoretical	Dialogue questions and discussion
2	1	Teaching students human rights in and civilizations	(Mesopotamia, the Nile Valley, Grivilization)		Dialogue questions and discussion
3	1	Informing the student about the intelled contribution of the Greeks (Plato Aristotle).	The intellectual contribution of the Green (Plato and Aristotle).	theoretical	Dialogue questions and discussion
4	1	The student's knowledge of the idea human rights in divine laws.	The idea of human rights in heavenly laws	theoretical	Dialogue questions and discussion
5	1	Teaching the student the types of rights	Types of rights	theoretical	Assigning the student to do rel research
6	1	Teaching students basic freedon	Basic freedoms.	theoretical	With the topic.
7	1	Educating students about intellectual ri and freedoms	Intellectual rights and freedoms.	theoretical	Dialogue questions and discussion
8			Mid-term exam		Dialogue questions and discussion
9			Mid-term exam		Tests
10	1	Teaching students about political rights	Political rights	theoretical	Tests
11	1	Educating students about economic social freedoms	Economic and social freedoms	theoretical	Assigning the student to do rel research
12	1	Teaching students about the University Declaration of Human Rights	Universal Declaration of Human Rights.	theoretical	With the topic
13	1	Teaching the student according to the cha	Arab Charter on Human Rights.	theoretical	Dialogue questions and discussion
14	1	Arab League for Human Rights	Human rights in regional agreements	theoretical	Dialogue questions and discussion
15-16	1	Teaching the student about rights	Final semester exam	theoretical	Dialogue questions and discussion



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

14. Learning & Teaching Resources

Required textbooks	The human rights of first stage students are binding
(curricular if any)	
Main References	Human rights lectures taught at the College of Political Science/University of Baghdad.
(sources)	
Recommended Books & References	Modern scientific research in the field of human rights and freedoms
(Scientific Journals, Reports)	
Websites or Electronic References	Human rights organization, UNICEF



Course Description (1)

Course Description (1)				puon (1)	
1. Course Title		Democracy and human rights			
2. Course Code		401108			
3.5	eme	ester/Year	First sem	nester 2023-2024	
4. 🛚)esc	ription Preparation Date	2024		
5. A	vail	able Attendance Form	Official ti	me	
6. N	No. o	f Hours (Total)	30 hrs		
7. N	No. o	f Credits (Total)			
8.0	Cour	se Administrator Name			
9. F	E-ma	il			
10.	Co	ourse Objectives			
	A 1	Human rights and public freedoms			
dge	A2	The historical development of the concept of human rights			
Knowledge	А3	Knowledge of human rights protec	tion mechanism	ns.	
Κ'n	A4	Universal Declaration of Human Rights.			
	В1	Thinking and using problem-solving	ng techniques		
	В2	Many questions			
Skills	В3				
Ski	В4				
	C1	Educating students on professional			
	C2	Promoting and consolidating profe pharmacist	essional and eth	hical values among students practicing the profession	
Values	C3	Enhancing the spirit of cooperation			
Training students to respect the freedom of thought, expression, and creativity of others					
11.	Tea	ching and Learning Stra	tegies		
1.	Discu	ussing group work	4.	Field visits to relevant ministries and educational institutions	
2.	Writi	ng self-reports	5.	Holding seminars, courses and workshops for students that encourage spiritual values	
3.		g a strategy of cooperation and assist	tance 6.	statents that encourage spiritual values	
during the education process					



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1		Teaching the student the concept of hurights	The concept of human rights	theoretical	Dialogue questions and discussion
2		Teaching students human rights in and civilizations	Human rights in ancient civilizat (Mesopotamia, the Nile Valley, Grivilization)		Dialogue questions and discussion
3		Informing the student about the intelled contribution of the Greeks (Plato Aristotle).	(Plato and Aristotle).		Dialogue questions and discussion
4		The student's knowledge of the idea human rights in divine laws.	The idea of human rights in heavenly laws	theoretical	Dialogue questions and discussion
5		Teaching the student the types of rights	Types of rights	theoretical	Assigning the student to do rel research
6		Teaching students basic freedon	Basic freedoms.	theoretical	With the topic.
7		Educating students about intellectual ri and freedoms	Intellectual rights and freedoms.	theoretical	Dialogue questions and discussion
8			Mid-term exam		Dialogue questions and discussion
9			Mid-term exam		Tests
10		Teaching students about political rights	Political rights	theoretical	Tests
11		Educating students about economic social freedoms	Economic and social freedoms	theoretical	Assigning the student to do rel research
12		Teaching students about the University Declaration of Human Rights	Universal Declaration of Human Rights.	theoretical	With the topic
13		Teaching the student according to the cha	Arab Charter on Human Rights.	theoretical	Dialogue questions and discussion
14		Arab League for Human Rights	Human rights in regional agreements	theoretical	Dialogue questions and discussion
15		Teaching the student about rights	Final semester exam	theoretical	Dialogue questions and discussion
16					
17					
18					

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توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

14. Learning & Teaching Resources

Required textbooks	The human rights of first stage students are binding
(curricular if any)	
Main References	Human rights lectures taught at the College of Political Science/University of Baghdad.
(sources)	
Recommended Books & References	Modern scientific research in the field of human rights and freedoms
(Scientific Journals, Reports)	
Websites or Electronic References	Human rights organization, UNICEF



Course Description (8)

Course Description (6)					
1.0	Cours	se Name	English Language		
2. Course Code		se Code	401107		
3. S	eme	ster / Year	First Semester 2023-2024		
4. T	he h	istory of	2024		
_	_	aration of this			
		ription able Attendance	Official working hours		
	orm		0		
_		oer of Credit	2 hours per week		
		s (Total)			
	vum: Total	oer of Units	2		
`	Cour	<u> </u>	Asist Lect Hasan Thamer		
а	dmi	nistrator name	Asist Lect Flasari Thamei		
E	Email				
9.0	9. Course Objectives				
	A 1	Develop the student's skills and knowledge of English grammar			
Kn	A2	Educating students on professional humanitarian work			
led	А3	Help understand th	e principles of the English language		
	A4				
	В1	Develop the student's	speaking, writing, reading and comprehension skills in English		
Ski	B2	Developing the stude	ent's ability to dialogue, discuss and speak English		
SKI	В3				
	В4				
Val	C1	Promoting and consolidating professional and ethical values among students to practice the profession of pharmacist			
S	C2	Training students to creativity of others	o respect the freedom of thought, expression and		
	C3	Develop a sense of	responsibility among students during the study period and		



		during work	
	C4		
10.Teaching and Learning Strategies			
1.	1-	Use the strategy of cooperation and assistance education during	



11. Cou	11. Course Structure					
The week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	2	I, am, you, this : القواعد is Review (test)	How to present yourself in English? Module 1: Greetings	use Scientific references and use of the board	Monthly Written Exams	
2	2	How, what, where, : القواعد Review (test)	Module 2: Your World	use Scientific references and use of the board	Exams Oral	
3	2	Grammar: Present Simple, Tools Definition a AND an Review (test)	Module 3: It's My Life	use Scientific references and use of the board	Daily Written Exams	
4	2	Rules: Negation, Questions, Short Answers Review (Test)	Module 4: Personal Information	use Scientific references and use of the board	Oral exams	
5	2	Grammar: short answers, adjectives, use of has/have Review (test)	Module 5: Family and Friends	use Scientific references and use of the board	Monthly Written Exams	
6	2	Grammar: Present Simple, Tools Definition a/an Review (test)	Module 6: It's My Life	use Scientific references and use of the board	Surprise questions	
7	2	Grammar: Time, Date, Present and Past Simple Review (test)	Module 7: Daily Life	use Scientific references and use of the board	Daily Written Exams	
8	2	Grammar: Object Pronouns , Use of this/that , Questions	Module 8: Places where I love her/her	use Scientific references and use of	Oral exams	



		Answers Review (test)		the board	
9	2	Grammar: Time, Date, Present and Past Simple Review (test)	Module 9: Everyday Life	use Scientific references and use of the board	Monthly Written Exams
10	2	Homework Subject: Numericals, Singular and Plural Review (Test)	Module 10: Business Skills , Reading & Listening (New vocabulary)	use Scientific references and use of the board	Questions Surprise
11	2	Subject:Country Names The Homework Review (Test)	Module 11: Work Skills, Reading and Listening (New vocabulary)	use Scientific references and use of the board	Monthly Written Exams
12	2	Reading and speaking:, Subject: Social Expressions , Functions Homework Review (test)	Module 12: Business Skills (New vocabulary)	Exams Oral	use Scientific references and use of the board
13	2	Reading and speaking: Study topic: talking about family and friends Homework Review (test)	Module 13: Business Skills (New vocabulary)	Daily Written Exams	use Scientific references and use of the board
14	2	Listen and speak	Module 14: Business Skills (New vocabulary)	Oral exams	use Scientific references and use of the board
15	2	Reading and Speaking: Subject: Talking about Sports and Music Homework review (test)	Module 15: Stop and Check	Monthly Written Exams	use Scientific references and use of the board



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

12. Learning and Teaching Resources

Required textbooks (Methodology, if any)	New Headway, Oxford (Beginner)		
Main references	New Headway, Oxford (Beginner)		
(Sources)	new neadway, Oxioru (Degimler)		
Recommended supporting			
books and references	New Headway, Oxford (Beginner)		
(Scientific journals, reports)			
Electronic references,	Nam Haadanan Onfand (Barinnan)		
Websites	New Headway, Oxford (Beginner)		



Course Description (46)

Course Description (10)				
1. Course Name			English Language / Fourth Stage	
2. Course Code			404106	
3. Semester / Year			First Semester 2023-2024	
		nistory of	2024	
_	_	aration of this ription		
		able Attendance	Official working hours	
F	orm	S		
		oer of Credit	2 hours per week	
		s (Total)		
	Numb Total	oer of Units 1)	1	
	Cour	•	Asist. Lect Hasan Thamer	
а	dmi	nistrator name	Adiot. Leot Habari Triamer	
E	mai			
9. Course Objectives				
	A 1	Develop the student's	s skills and knowledge of English grammar	
Kn	A2	Educating students on professional humanitarian work		
led	А3	Help understand the principles of the English language		
	A4			
	В1	Develop the student's	s speaking, writing, reading and comprehension skills in English	
Shi	B2	Developing the student's ability to dialogue, discuss and speak English		
Ski	В3			
	B4			
\/-!	C1		e the profession of pharmacist	
Val s	C2	Training students t creativity of others	o respect the freedom of thought, expression and	
	C 3	Develop a sense of	responsibility among students during the study period and	



		during work			
	C4				
10.	10.Teaching and Learning Strategies				
10		Using the strategy of cooperation and assistance education during the education process			



	11. Course Structure					
The week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method	
1	2	Students acquire the basics of the English language	English grammar and writing: the system of verbs and their use in the language The tense system and	Smart Board	Cob, reports and homework	
2	2	Students acquire the basics of the English language	English tenses usage Reading and listening: Practice reading and listening to pieces in English.	Smart Board	Cob, reports	
3	2	Students acquire the basics of the English language	English and Writing Grammar: Introduction to the Present Perfect , simple and continuous	Smart Board	Cob, reports and homework	
4	2	Students acquire the basics of the English language	Grammar & Reading Narrative tenses Past Simple and Present Perfect Reading practice	Smart Board	Cob, reports and homework	



5	2	Students acquire the basics of the English language	English and Writing Grammar: Question forms & Negatives	Smart Board	Cob, reports
6	2	Students acquire the basics of the English language	English and Writing Grammar: Introduction to future .forms,	Smart Board	Cob, reports
7	2	Students acquire the basics of the English language	English Grammar and Writing: An Introduction to Future Forms, Decisions and intentions, words commonly confused	Smart Board	Cob, reports and homework
8	2	Students acquire the basics of the English language	Rules, reading and listening: Expressing quantity Practice reading and listening to pieces in English from the curriculum.	Smart Board	Cob, reports and homework



9	2	Students acquire the basics of the English language	English and Writing Grammar: Modal auxiliary verbs of probability present and future	Smart Board	Cob, reports and homework
10	2	Students acquire the basics of the English language	rules Introduction to relative clauses.	Smart Board	Cob, reports
11	2	Students acquire the basics of English language	English and Writing Grammar: - Expressing habits -argument and brainstorm ideas Hypothesizing	Smart Board	Cob, reports and homework



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

12. Learning and Teaching Resources

Required textbooks	
(Methodology, if any)	
Main references	New headway plus(Upper-Intermediate) by Liz and
(Sources)	John Soars
Recommended supporting	
books and references	
(Scientific journals, reports)	
Electronic references,	
Websites	



Course Description (5)

Course Description (3)				
1.0	Cours	se Name	Mathematics and Biostatistics	
2. 0	Cours	se Code	401105	
3. S	emes	ster / Year	First Semester/ 2023-2024	
p	4. The history of preparation of this description		2024	
	vaila 'orm	able Attendance s	Official attendance hours	
_		oer of Credit s (Total)	3 theoretical hours	
	Numb Total	oer of Units	3 units	
8. Course administrator Assistant lecturer. Maysam Sajit Khudair		Assistant lecturer. Maysam Sajit Khudair		
E	Email Mesam.S@Albayan.edu.iq		Mesam.S@Albayan.edu.iq	
9. (Cours	se Objectives		
	A1	_	with the ability to deal with the concepts of mathematics ar	
		statistics. Emphasize the knowledge and skills required to perform the duties and		
Kn	A2	responsibilities of the pharmacist efficiently		
led	A3	The course deals with the concepts of basic mathematics and the application of biostatistics in the medical field.		
	A4	Upon completion of the course, the student will be able to understand the applications of statistics in the medical field.		
	B1	The skill of using m	nathematics in the medical field	
Ski	B2	The skill of using b	iostatistics in the medical field	
	C1	Understand the basis	ics of mathematics	
Val C2 Understand the fundamentals of biost			damentals of biostatistics	
s	C3	Understand the app	lication of mathematics in the medical field	
	C4	Understand the app	lication of biostatistics in the medical field	
10.	Teac	thing and Learning	g Strategies	



١.	Lectures (questions and discussion)	٤.	Homework
۲.	Interactive Electronic Whiteboard	٥.	Weekly exams
٣.	Whiteboard	٦.	



The week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
١	3	Mathematics General Principles Includes forms. Inequality Absolute values Complications.	General principles	Smart board Electronic text Buster Reviews Lectures	Theoretical exam
۲	3	Functions and charges. Reciprocal slope functions and line equations.	Functions and slope	Smart board Electronic text Buster Reviews Lectures	Theoretical exam
٣	3	Determinant and integration. Determinant theorems. Integration conditions.	Determinants and integration	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
٤	3	Line tangent deviation derivatives. Rules of discrimination.	Derivative and functions	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row

The concept of integration

indefinite bases

Indefinite integrations.

Integration formulas

for

Theoretical

effectiveness Row

exam

Electronic text

Buster

Reviews



		trigonometric function. Basic		Lectures	
٦	3	Properties of specific integrals. Practice Exercises.		Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
٧	3		Exam 1	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
٨	3	Biostatistics: General Concepts Statistics, Statistical Methods Probability concepts, Probability properties.	General concept of probability statistics	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
٩	3	Probability distribution . Discrete variabl. Binomial distribution. Poisson distribution.	Poisson distribution	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
١.	3	Continued probability distribution and distribution. Natural, Review Questions Exercises.		Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
11	3	The concept of central tendency: sample mean and the average population.	Centralism	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row



١٢	3	Coefficient of variations. Standard error. Correlation analysis. (regression model and model Regression equation).	Coefficient of variations. Standard error. Correlation analysis.	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
١٣	3	Coefficient of variations. Standard error. Correlation analysis (regression model and model Regression equation).	Coefficient of variations. Standard error. Correlation analysis.	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
١٤	3	Test T Test Z Kay Anonova Test.	Statistics Tests	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
10	3	Application of statistics in medical field. Review questions and exercises.	Tests	Smart board Electronic text Buster Reviews Lectures	Theoretical exam effectiveness Row
			Final Exam		



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

13. Learning and Teacl	13. Learning and Teaching Resources			
Required textbooks	1. Finny RI, Thomas GB (Eds.); Calculus and			
(Methodology, if any)	Analytical Geometry.			
	2 .Daniel WW (ED.), Foundation for Analysis in			
	the Health Science, 4th ed			
Main references	1. Finny RI, Thomas GB (Eds.); Calculus and			
(Sources)	Analytical Geometry.			
	2. Daniel WW (ED.), Foundation for Analysis in			
	the Health Science, 4th ed			
Recommended supporting	1. Finny RI, Thomas GB (Eds.); Calculus and			
books and references	Analytical Geometry.			
(Scientific journals, reports)	2. Daniel WW (ED.), Foundation for Analysis in			
	the Health Science, 4th ed			
Electronic references,	Scientific movies			
Websites				



Course Description (14)

	1 , ,
1. Course Title	Computer science 1 st Stage
2. Course Code	401213
3. Semester/Year	Second Semester/ 2023-2024
4. Description Preparation Date	2024
5. Available Attendance Form	Official working hours
6. No. of Hours (Total)	2 hours * 15 weeks
7. No. of Credits (Total)	1
8. Course Administrator Name	A. Teach. Mustafa Jamal
9. E-mail	mustafajamal8090@gmail.com

10. Course Objectives: Understanding the Internet, its components, and how to search the Internet to write research and medical reports. And also learn how to create reports ready for presentation in Microsoft Office Power Point.

•	,,,,					
	A 1	Know the types of Internet networks and how they work.				
	A2	Knowledge of devices for connecting to the Internet.				
Knowledge	A3	Creating and saving documents, entering, editing, and coordinating presentation				
o W	AJ	on Power Point pages.				
조	A 4	Working on creating presentation files on the Power Point program.				
	D1	Giving a comprehensive idea about the use of the Internet and its harnessing				
	B1	the medical field.				
	B2	Using programs to edit and display texts and tables and draw compounds a				
	DZ	laboratory devices.				
<u>s</u>	В3	Giving a complete idea about the uses of Power Point.				
Skills	B4	View interactive diagrams to see how the display is implemented.				
	C1	Requesting periodic reports regarding the material.				
Values	C2	Interactive assessment through lecture.				
Val	C 3	Conducting examinations periodically.				



	C4	Surprise practical tests.				
11	11.Teaching and Learning Strategies					
1.	Cor	nduct research on the subject.	4.	Discuss group work.		
2.	Preparing joint reports on topics			Use a collaborative strategy to		
	related to the Internet and medical			help during the education process		
	res	earch.				
3.	Enc	ourage reading published	6.	Report writing is related to lecture		
	blog	gs.		topics.		



12	The	Structure	of the	Course
14.	1110	Oli doldi C	OI LIIC	OUGI 3C

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method	
1	Two hours	Definition of the Internet, Internet devices, and connection methods.	What is the Internet and how to connect devices to it.	smart board	Tests, reports, and daily assignments	
2	Two hours	Types of Internet networks and how to search on the Internet.	The Internet and types.	smart board	Tests, reports, and daily assignments	
3	Two hours	Knowledge of the principles and importance of PowerPoint.	PowerPoint and the main components of PowerPoint.	smart board	Tests, reports, and daily assignments	
4	Two hours	Working with written texts.	Knowledge of entering, arranging and coordinating written texts.	smart board	Tests, reports, and daily assignments	
5	Two hours	Design the presentation file.	Designing slides and arranging their contents.	smart board	Tests, reports, and daily assignments	
6	Two hours	Tables.	Knowledge of entering and arranging tables.	smart board	Tests, reports, and daily assignments	
7	Two hours	The pictures.	Know how to insert, arrange and format images.	smart board	Tests, reports, and daily assignments	
8	Two hours	The movement.	Know how to move texts and images and switch between slides professionally.	smart board	Tests, reports, and daily assignments	
9	Two	Protection.	Know how to protect file	smart board	Tests, reports, and daily	



	hours		and data		assignments
10	Two hours	Communicating information.	Knowing how to format the file and how to present and communicate information in an interesting and practical way.	smart board	Tests, reports, and daily assignments
11	Two hours	Print the file.	Know how to print file contents and their types.	smart board	Tests, reports, and daily assignments
12	Two hours	Share file.	Know how to share the file with others professionally and work collaboratively.	smart board	Tests, reports, and daily assignments
13	Two hours	Presentation.	Groups of students deliver a lecture using PowerPoint.	smart board	Tests, reports, and daily assignments



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks. (curricular if any)	https://kayaconnect.org/course/info.php?id=3050⟨=ar &gad_source=1&gclid=Cj0KCQjwzZmwBhD8ARIsAH4v 1gVSUTwES8XTn4g- xQhiJdazzZcGp7e3UydHskummgTz1PLBYSHEjBgaAr57
	EALw_wcB
Main References	- https://mehnawy.com/blog/what-is- powerpoint
(sources)	- I. Wigmore, "Computer Network," 2014.
	https://whatis.techtarget.com/definition/access-network.
Recommended Books & References	Vivekkothari, "Network Access." https://www.geeksforgeeks.org/access-
(Scientific Journals, Reports)	networks/.
Websites or Electronic References	C. G. Bell, A. N. Habermann, J. McCredie, R. Rutledge, and W. Wulf, <i>Computer networks</i> , vol. 3, no. 5. 2011.



Course Description (6)

1. Course Title	Computer science 1 st Stage
2. Course Code	401106
3. Semester/Year	First Semester/ 2023-2024
4. Description Preparation Date	2024
5. Available Attendance Form	Official working hours
6. No. of Hours (Total)	2 hours * 15 weeks
7. No. of Credits (Total)	1
8. Course Administrator Name	A. Teach. Mustafa Jamal
9. E-mail	mustafajamal8090@gmail.com
40 0 011 11 11	

10. Course Objectives: Understand computer science principles and terminology used in daily life. View and learn the basics of computer systems components and parts and their relationship to medicine and medical applications, in addition to the Microsoft Office Word program.

	A1	Knowledge of common computer types and systems.		
O	~1	Tallowidage of commen compater types and systems.		
bp(A2	Knowledge of the main parts of computer hardware.		
Knowledge	А3	Create and save documents. Enter, edit, and format paragraphs on pages.		
K	A 4	Work with tables, charts and graphical documents.		
	D1	Giving a comprehensive idea about the use of computers and harnessing them		
	B1	the medical field.		
	В2	Using programs to edit texts, tables, and draw compounds.		
S S	В3	Give a complete idea about the uses of Office Word.		
Skills	В4	View interactive diagrams to see the implementation of tables.		
	C1	Requesting periodic reports regarding the material.		
	C2	Make tests periodically.		
Values	C 3	Interactive assessment through lecture.		
Val	C4	Surprise practical tests.		



11. Teaching and Learning Strategies				
1.	Conduct research on the subject.	4.	Discuss group work.	
2.	Preparing joint reports on	5.	Use a collaborative strategy to	
	computer topics.		help during the education process	
3.	Encourage reading published	6.	Writing self-reports.	
	blogs.			



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	Two hours	Definition of computer and computer functions	computer	smart board	Tests, reports, and daily assignments
2	Two hours	Input and output devices	Computer hardware and main components	smart board	Tests, reports, and daily assignments
3	Two hours	System software and application software	Operating Systems	smart board	Tests, reports, and daily assignments
4	Two hours	Storage units and speed units	Computer units measurement	smart board	Tests, reports, and daily assignments
5	Two hours	Types of computers in the world	Computer classifications	smart board	Tests, reports, and daily assignments
6	Two hours	Computer features (speed, memory, etc.)	Computer properties	smart board	Tests, reports, and daily assignments
7	Two hours	Types of viruses and how to protect against them	Computer viruses	smart board	Tests, reports, and daily assignments
8	Two hours	Open Word and Use the Start Screen Understanding Office and the Cloud Explore the Word Window Sign In to Your Account Work with Backstage View Change the Color Scheme and ackground Locate Commands on the Ribbon	Getting Started with Microsoft Wo &Creating and Saving Documents	smart board	Tests, reports, and daily assignments

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		Give Commands Using the			
		Keyboard and Mouse			
		ing Word on Tablets and Phones			
		Using Word in OneDrive and			
		Microsoft Teams			
		Work with the Mini			
		Toolbar and Context Menus			
		Enter Text in a Document			
		Move the Insertion Point Aroun			
		Document Switch Document Vie			
		Understanding Document Vie			
		Work with the Navigation Pa			
		Using Focus Mod Using Immers			
		Reader& Start a New Docume			
		Save a Document to Y			
		Computer, Save a Document to			
		Cloud Recover an Unsay			
		Document Save a Document in			
		Different Format, Save Docum			
		in PDF or XPS Format, Set Option			
		for Saving Documents, Open			
		Word Document Open a Docum			
		That Uses a Different Format Or			
		a Document from the Cloud Swi			
		Between Open Documents			
9	Two	Insert and Add Text, Insert		smart board	Tests, reports, and daily
	hours	Symbols and Special Characters			assignments
		Create a Hyperlink Delete Tex			
		Insert Blank Lines, Undo, Re	Entering Text into Document & Edit		
		1 , 0 ,	and Proofing Text		
		TextMark and Find Your Place w			
		Bookmarks, Move or Copy To			
		Share Text Between Docume			

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		7 4			
	Move or Copy Several Selection Work in Read Mode View Zoom or Out Translate Text Set Option for Additional Actions Us Additiona Actions Search for Too Too Too Too Too Too Too Too Too T				
10	Understanding How Word's matting Works Change the Font Change the Font Size Emphasize Information with Bold, Italic, or iderline Create Superscripts and Subscripts Change Text Case Change Text Color Apply Teffects Apply a Font Style Apply Highlighting to Text Apply Highlighting to Text Apply Formatting Removed Font for All New Docume Apply Text Formatting Set the Defermant Formatting Set Text Formatting Removed Font for All New Docume Apply Text Alignment Set Lessacing Within a Paragraph Line Spacing Between Paragraph Create a Bulleted or Number List Display Formatting Mathide or Display the Ruler Ind Paragraphs Set and Use Tabs Ad Paragraph Border Review Apply Size Point Set Index Set I	Formatting Te Paragraphs	ext & Formati	smart board	Tests, reports, and daily assignments

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	1	·			·
11	Two hours	Change Formatting Comp Formatting Apply Formatt Using Styles Switch Styles Sa Formatting in a Style Expand Collapse Document Content Mod a Style Add Paragraph Shading Ijust Margins Insert and Manage ge Breaks Control Text Flow and gination Align Text Vertically on the Page Change Page Orientation Insert a Section Break Add Page Numbers to a		smart board	Tests, reports, and daily assignments
			Formatting Pages & Reviewing Finalizing Documents		



		Inspect a Document Before Shar			
		It Mark a Document as Final Cre			
		a Master Document Work in			
		Master Document			
12	Two	Create a Table Change the Row		smart board	Tests, reports, and daily
14	hours	leight or Column Width Resize a		Siliai t boal a	assignments
		able Add or Delete a Row Add or			
		Delete a Column Set Cell Margins			
		Add Space Between Cells Merge			
		o or More Cells into a Single Cell			
		Split One Cell into Two or More			
		ells Split a Table into Two Add a			
		Formula to a Table Align Text in			
		ells Add Shading to Cells Change			
		ll Borders Format a Table Using	Working with Tables and Cha		
		a Table Style Add a Chart Add	&Working with Graphics		
		Decorative Text Using WordArt			
		Insert an Online Picture Insert a			
		Video			
		d a Screenshot Add a Shape Add			
		a Text Box Move or Resize a			
		Graphic Understanding Graph			
		Modification Techniq			
		Understanding Text Wrapping a			
		Graphics Wrap Text Around			
		Graphic Work with Diagrams			
13	Two	Control the Display of		smart board	Tests, reports, and daily
	hours	Formatting Marks Customize the Status Bar Hide or Display			assignments
		Ribbon Buttons Create Your	Customizing Word & Printing, Shar		
		Own Ribbon Group Create Your	and Mail Merge		
		Own Ribbon Tab Customize the			
		Quick Access Toolbar Create			

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Custom Keyboard Shortcuts &
Preview and Print a Document
Print on Different Paper Sizes
Print an Envelope Share a W
Document on OneDrive Email
Document as an Attachment Cre
Letters to Mass Mail Create Lat
for a Mass Mailing



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	Vermaat, Misty E. Microsoft Office 2013 Introductory.
required textbooks	Cengage Learning, p.IT3. 2014
(curricular if any)	
(Garriodiai ii arry)	
Main References	
Wall References	http://www.tutorialspoint.com/computer_fundamentals/c
(sources)	omputer_quick_guide.htm
(******)	
Recommended Books & References	itservices-help@ualr.edu
recommended books & references	
(Scientific Journals, Reports)	
(Coloritino Coarriaio, Proporto III)	
Websites or Electronic References	http://en.wikipedia.org/wiki/Computer_hardware
Websites of Electrofile References	



Course Description (21)

1. Course Title	Computer science 2 ^{ed} Stage
2. Course Code	402106
3. Semester/Year	First Semester/ 2023-2024
4. Description Preparation Date	2024
5. Available Attendance Form	Official working hours
6. No. of Hours (Total)	2 hours * 15 week
7. No. of Credits (Total)	1
8. Course Administrator Name	A. Teach. Mustafa Jamal
9. E-mail	mustafajamal8090@gmail.com

10. Course Objectives: Giving the student information about the importance of using Excel and how to use it in analyzing mathematical matters related to medical calculations, to help in solving complex mathematical matters.

	A 1	Know how to use Excel program.					
dge	A2	Knowledge of the main parts of Excel program.					
owle	A2 Knowledge of the main parts of Excel program. A3 Create and save documents. Enter, edit, and format paragraphs on pages. A4 Work with tables, charts and graphical documents.						
Ā	A4	Work with tables, charts and graphical documents.					
	Giving a comprehensive idea about the Excel program and its use						
	medical field.						
	B2	Using programs to edit texts, tables, drawing compounds, and laboratory					
		calculations.					
<u>s</u>	В3	Give a complete idea about the uses of Excel program.					
Skills	В4	View interactive diagrams to see the implementation of Excel features.					
	C1	Requesting periodic reports regarding the material.					
	C2 Conduct tests periodically. C3 Interactive assessment through lecture.						
Values							
Val	C4	4 Surprise practical tests.					



1	11.Teaching and Learning Strategies						
1.	Conduct research on the subject. 4. Discuss group work.						
2.	Preparing joint reports on Excel 5. Use a collaborative strategy to						
	topics. help during the education process						
3.	Encourage reading published	6.	Writing self-reports.				
	blogs.						



12. The Structure of the Court	rse	Coi	the	of	Structure	The	12.	1
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Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method			
1	Two hours	The Excel environment: Navigating a worksheet, Spreadsheet terminology, Getting help.	What is Excel?	smart board	Tests, reports, and daily assignments			
2	Two hours	Enter data into a spreadsheet: Entering and editing text and values, Cell comments.	Entry operations in Excel.	smart board	Tests, reports, and daily assignments			
3	Two hours	Format a worksheet: Moving and copying data, Text formatting Row and column formatting, Number formatting, Conditional formatting, Additional formatting options.	Arrange the papers.	smart board	Tests, reports, and daily assignments			
4	Two hours	Saving and updating workbooks.	Save data and papers.	smart board	Tests, reports, and daily assignments			
5	Two hours	Enter a formula: Entering and editing formulas, Moving and copying formulas.	Edit formulas in Excel.	smart board	Tests, reports, and daily assignments			
6	Two	Enter a function: Entering	Entering jobs and functions	smart board	Tests, reports, and daily			



	hours	functions, AutoSum, Other common functions.	in Excel.		assignments
7	Two hours	Create and use named ranges: Inserting and deleting ranges, rows, and columns.	Ranges.	smart board	Tests, reports, and daily assignments
8	Two hours	Create a simple chart: Chart basics, Pie Chart, Bar Chart, Modify data.	Drawing basics.	smart board	Tests, reports, and daily assignments
9	Two hours	Format Charts: Resize charts, Add and modify chart elements, apply chart layouts and styles, Move charts to a chart sheet.	Formatting charts.	smart board	Tests, reports, and daily assignments
10	Two hours	Insert a new worksheet and modifying existing worksheet.	Insert and edit papers.	smart board	Tests, reports, and daily assignments
11	Two hours	Insert rows and columns into a worksheet.	How to insert rows and columns.	smart board	Tests, reports, and daily assignments
12	Two hours	Sort and filter data: Use conditional filters, create custom conditional formatting rules, Create conditional formatting rules that use formulas, Manage conditional formatting rules.	How to sort data.	smart board	Tests, reports, and daily assignments



13	Two hours	Create an Excel table: Create an Excel table from a cell range, convert a table to a cell range, Add or remove table rows and columns.	Tables and their ranges change.	smart board	Tests, reports, and daily assignments
14	Two hours	Printing: Preparing to print, Page Setup options, Printing worksheets.	Preparation and printing.	smart board	Tests, reports, and daily assignments



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks.	Jelen, B., Juhasz, S. (2015). MrExcel
(curricular if any)	XL: The 40 Greatest Excel Tips of All
	Time. United States: Holy Macro!
	Books.
Main References	Walkenbach, J. (2015). Excel 2016
(sources)	Bible. United Kingdom: Wiley.
Recommended Books & References	Quirk, T. J., Palmer-
(Scientific Journals, Reports)	Schuyler, J. (2020). Excel 2019 for
	Human Resource Management
	Statistics: A Guide to Solving Practical
	Problems. Germany: Springer
	International Publishing.
Websites or Electronic References	Quirk, T. J., Palmer-
	Schuyler, J. (2020). Excel 2019 for
	Human Resource Management
	Statistics: A Guide to Solving Practical
	Problems. Germany: Springer
	International Publishing.



Course Description (28)

1. Course Title	Computer science 2 ^{ed} Stage
2. Course Code	402213
3. Semester/Year	Second Semester/ 2023-2024
4. Description Preparation Date	2024
5. Available Attendance Form	Official working hours
6. No. of Hours (Total)	2 hours * 15
7. No. of Credits (Total)	1
8. Course Administrator Name	A. Teach. Mustafa Jamal
9. E-mail	mustafajamal8090@gmail.com

10. Course Objectives: Giving the student information about the importance of using Excel and how to use it to analyze mathematical matters and add functions, in addition to the basics of SPSS and how to solve matters related to complex medical calculations.

		•							
	A 1	Know how to insert functions into Excel.							
	A2	Knowledge of the main parts of SPSS.							
edge	А3	Creating and saving documents. Entering, editing and formatting paragraph SPSS.							
Knowledge	A4	Working with numbers, numbers, and arithmetic analyzes in the food progr							
¥		and SPSS.							
	В1	Giving a comprehensive idea about Excel and SPSS and harnessing them in							
		the medical field.							
	D 2	Using programs to edit texts, tables, drawing compounds, and laboratory							
	B2	calculations.							
<u>s</u>	В3	Giving a complete idea about the uses of Excel and how to include functions.							
Skills	B4	View diagrams to see the implementation of SPSS features.							
Values	C 1	Requesting periodic reports regarding the material.							
C2 Conduct tests periodically.									



	C3 Interactive assessment through lecture.						
	C4	Surprise practical tests.					
11	Tea	ching and Learning Strategies					
1.	Cor	duct research on the subject.	4.	Discuss group work.			
2.	Preparing joint reports on Excel			Use a collaborative strategy to			
topics.				help during the education process			
3.	3. Encourage reading published			Writing self-reports.			
	blog	gs.					



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method		
1	Two hours	Possibility of searching for missing values in tables	Use the VLOOKUP function	smart board	Tests, reports, and daily assignments		
2	Two hours	Possibility of calculating values according to certain criteria	Use the COUNTIF function	smart board	Tests, reports, and daily assignments		
3	Two hours	Create tables and use their features such as filters, alphabetical order, etc	Tables and filters	smart board	Tests, reports, and daily assignments		
4	Two hours	Make a hyperlink in the same sheet and to other sheets	Hyperlink	smart board	Tests, reports, and daily assignments		
5	Two hours	How to make a drop-down list	Drop down menus	smart board	Tests, reports, and daily assignments		
6	Two hours	The ability to round numbers according to certain criteria	Use rounding functions	smart board	Tests, reports, and daily assignments		
7	Two hours	The ability to convert letters from lowercase to uppercase and vice versa	Transfer functions	smart board	Tests, reports, and daily assignments		
8	Two hours	Clean entries in pages.	Input and data cleaning	smart board	Tests, reports, and daily assignments		
9	Two hours	Knowledge of statistical tests and variance	Statistical tests, T-test, One-way ANOVA,	smart board	Tests, reports, and daily assignments		



		analysis of materials.			
10	Two hours	Knowledge of the possibilities of vertical, multivariate and factor analysis.	Multivariate analysis, Factor analysis, Cluster analysis	smart board	Tests, reports, and daily assignments
11	Two hours	Know the basics of SPSS 21	Software used SPSS 21	smart board	Tests, reports, and daily assignments
12	Two hours	General description, functions and commands in SPSS	Data analysis with SPSS: general aspects, workflow, critical issues	smart board	Tests, reports, and daily assignments
13	Two hours	Knowledge of data analysis, general aspects and critical issues.	SPSS: general description, functions, menus, commands	smart board	Tests, reports, and daily assignments
14	Two hours	File management in SPSS	SPSS file management	smart board	Tests, reports, and daily assignments



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks.	Jelen, B., Juhasz, S. (2015). MrExcel
(curricular if any)	XL: The 40 Greatest Excel Tips of All
	Time. United States: Holy Macro!
	Books.
Main References	Walkenbach, J. (2015). Excel 2016
(sources)	Bible. United Kingdom: Wiley.
Recommended Books & References	Quirk, T. J., Palmer-
(Scientific Journals, Reports)	Schuyler, J. (2020). Excel 2019 for
	Human Resource Management
	Statistics: A Guide to Solving Practical
	Problems. Germany: Springer
	International Publishing.
Websites or Electronic References	النظام الاحصائي SPSS: فهم و تحليل البيانات
	الاحصانية (n.d.). Jordan: (n.p.).



Course Description (57)

2. Course Code 3. Semester/Year First semester 2023-2024 4. Description Preparation Date 5. Available Attendance Form Attendance at the college 6. No. of Hours (Total) Theoretical: 3 hours per week for 15 weeks Practical: two hours per week for 15 weeks Practical: two hours per week for 15 weeks Theoretical: 4 units 4 units Prof. muzahem mizher A loc Ali khalaf basan	1. Course Title	Clinical chemistry	
4. Description Preparation Date 5. Available Attendance Form 6. No. of Hours (Total) 7. No. of Credits (Total) 8. Course Administrator Name 2024 Attendance at the college Theoretical: 3 hours per week for 15 weeks Practical: two hours per week for 15 weeks 4 units Prof. muzahem mizher	2. Course Code	405104	
5. Available Attendance Form 6. No. of Hours (Total) 7. No. of Credits (Total) Attendance at the college Theoretical: 3 hours per week for 15 weeks Practical: two hours per week for 15 weeks 4 units Prof. muzahem mizher	3. Semester/Year	First semester 2023-2024	
6. No. of Hours (Total) Theoretical: 3 hours per week for 15 weeks Practical: two hours per week for 15 weeks 4 units Course Administrator Name Prof. muzahem mizher	4. Description Preparation Date	2024	
7. No. of Credits (Total) Practical: two hours per week for 15 weeks 4 units Prof. muzahem mizher	5. Available Attendance Form	Attendance at the college	
8 Course Administrator Name Prof. muzahem mizher	6. No. of Hours (Total)	_	
8 Course Administrator Name	7. No. of Credits (Total)	4 units	
A.iec All.Kilalai ilasali	8. Course Administrator Name	Prof. muzahem mizher A.lec Ali.khalaf hasan	
9. E-mail Ali.khalaf@albayan.edu.iq	9. E-mail	Ali.khalaf@albayan.edu.iq	

10. Course Objectives

Helping to understand the principles of clinical chemistry

Providing the student with the information and some skills necessary to conduct future studies, such as analyzing results and documents and using the Internet

Providing a solid foundation for a successful career

Ability to prepare seminars on advanced clinical chemistry

Preparing the student how to conduct research in the field of clinical chemistry

	A 1	Statement of basic knowledge and principles in clinical chemistry			
	4.2	Enabling students to become familiar with the most important sources a			
Knowledge	A2	references in clinical chemistry			
owle	A3 Conducting practical experiments on theoretical concepts				
Kn	A4	Preparing reports on clinical chemistry topics			
	B1	Enabling the student to identify the normal levels of vital indicators within			
	human body				
IIs	В2	Scientific reports			
Skills	В3	Participate in scientific discussions, workshops and conferences			



	В4				
	C1	Enhancing the spirit of cooperation at work			
	C2	Consolidating professional and ethical values among students			
Values	C3	Training students in professional humanitarian work			
Val	C4				
11.Teaching and Learning Strategies					
1.	Writing self-reports		4.	Conducting practical and scientific experiments	
2.	Disc	Discuss group work		Semester and final exams	
3.	Quiz	Quizzes		homework	



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Giving students knowledge and encouraging them On reading	Liver function	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
2	3	Giving students knowledge and encouraging them On reading	Calcium Metabolism	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
3	3	Giving students knowledge and encouraging them On reading	Kidney +calcium	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
4	3	Giving students knowledge and encouraging them On reading	endocrinology	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
5	3	Giving students knowledge and encouraging them On reading	Hypothalamus	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
6	3	Giving students knowledge and encouraging them On reading	Adrenal gland	Recruit Eldata Show and Other means of explanation	Monthly written exams Oral exams
7	3	Giving students knowledge and encouraging them On reading	Reproductive System	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
8	3		Pregnancy	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams



	On	reading			
9	and	ng students knowledge encouraging them reading	Hyperlipidemia	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
10	and	ng students knowledge encouraging them reading	Hyperlipidemia	Recruit Eldata show and Other means of explanation	Monthly written exams Oral exams
11	and	ng students knowledge encouraging them reading	Tumor markers	Recruit Eldata Show and Other means of explanation	Monthly written exams Oral exams
12	and	ng students knowledge encouraging them reading	carbohydrates	Recruit Eldata Show and Other means of explanation	Monthly written exams Oral exams
13	and	ng students knowledge encouraging them reading	carbohydrates	Recruit Eldata Show and Other means of explanation	Monthly written exams Oral exams
14	and	ng students knowledge encouraging them reading	Acid-base balance	Recruit Eldata Show and Other means of explanation	Monthly written exams Oral exams
15	and	ng students knowledge encouraging them eading	Clinical enzymology	Recruit Eldata Show and Other means of explanation	Monthly written exams Oral exams



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect)

End of semester exam: 60 marks

Required textbooks	Clinical chemistry crook.8edition.2013	
(curricular if any)		
Main References	Clinical chemistry crook.8edition.2013	
(sources)		
Recommended Books & References	Clinical chemistry	
(Scientific Journals, Reports)	marshal.8edition.2016	
Websites or Electronic References	Google scholar, PubMed, science direct	



Course Description (58)

1. Course Title	Laboratory training
2. Course Code	405105
3. Semester/Year	Annual
4. Description Preparation Date	2024

5. Available Attendance Form	Attendance inside the hospital	
6. No. of Hours (Total)	4 hours a week for 30 weeks	
7. No. of Credits (Total)	2 units	
8. Course Administrator Name	A. Inam Ahmed Amin M. M. Ali Khalaf Hassan	
9. E-mail	Ali.khalaf@albayan.edu.iq	

10. Course Objectives:

Helping to understand chemical and biological analyses Providing a solid foundation for a successful career Providing the student with some basic skills that may be necessary for future studies, such as analyzing results and documents and using the Internet.

Enables you to prepare seminars related to the training material

	A 1	Theoretical application to practical experiments				
dge	A2	Statement of basic knowledge and principles in hospital training subject				
Knowledge	А3					
Kn	A 4					
	B1	Preparing students' research projects				
	B2	Practical reports				
<u>s</u>	В3	Holding conferences and workshops and participating in scientific discussions				
B3 Holding conferences and workshops and participating in scientific B4						
	C1	Educating students in professional humanitarian work				
Values	C2	Promoting and consolidating professional and ethical values among stude				
Val	CZ	practicing the profession of pharmacist				



	C3	3 Promote the spirit of cooperation and teamwork upon request					
	C4	Training students to respect the freedom of thought, expression, and creativity others					
11	Tea	ching and Learning Strategies					
1.	1. Using data show devices and showing lecture slides		4.	Conducting scientific discussions in class and presenting seminars			
2.	View scientific videos on toxicology		5.	Surprise quizzes			
3.	Giving homework		6.	Conducting seminars and writing reports			



12	The	Structure	of the	Course
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Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	4	Enhancing the student's practi side	Testing basics Diagnostic, sample collection and transport, venipuncture, urine samples, stool samples.	Theoretical and practical application	Reports and exams
2	4	Enhancing the student's practi side	Testing basics Diagnostic, sample collection and transport, venipuncture, urine samples, stool samples.	Theoretical and practical application	Reports and exams
3	4	Enhancing the student's practi side	Biochemical tests: Fasting blood glucose, postprandial glucose	Theoretical and practical application	Reports and exams
4	4	Enhancing the student's practi side	Oral glucose tolerance test.	Theoretical and practical application	Reports and exams
5	4	Enhancing the student's practi side	Blood urea, blood creatinine	Theoretical and practical application	Reports and exams
6	4	Enhancing the student's practi side	Creatinine clearance, uric acid.	Theoretical and practical application	Reports and exams
7	4	Enhancing the student's practi side	Cholesterol and lipoproteins	Theoretical and practical application	Reports and exams
3	4	Enhancing the student's practi side	Triglyceride.	Theoretical and practical application	Reports and exams
9	4	Enhancing the student's practi side	Blood proteins	Theoretical and practical application	Reports and exams
10	4	Enhancing the student's practi side	Bilirubin.	Theoretical and practical application	Reports and exams
11	4	Enhancing the student's practi side	Calcium and inorganic phosphate	Theoretical and practical application	Reports and exams



12	4	Enhancing the student's practi side	Serum chloride	Theoretical and practical application	Reports and exams
13	4	Enhancing the student's practi side	Alkaline phosphatase, acid phosphatase, alanine aminotransferase	Theoretical and practical application	Reports and exams
14	4	Enhancing the student's practi side	Aspartate aminotransferase, lactate dehydrogenase, creatine phosphokinase.	Theoretical and practical application	Reports and exams
15	4	Enhancing the student's practi side	Serological tests: VDRL	Theoretical and practical application	Reports and exams
16	4	Enhancing the student's practi side	ASO- Titer and Hepatitis Tests.	Theoretical and practical application	Reports and exams
17	4	Enhancing the student's practiside	C-reactive protein test Rheumatoid factor test, rose bengal test	Theoretical and practical application	Reports and exams
18	4	Enhancing the student's practi side	Typhoid fever test (test Widal, pregnancy test.	Theoretical and practical application	Reports and exams
19	4	Enhancing the student's practi side	General urine examination	Theoretical and practical application	Reports and exams
20	4	Enhancing the student's practi side	General stool examination	Theoretical and practical application	Reports and exams
21	4	Enhancing the student's practiside	Blood tests: red blood cell count, hemoglobin , PCV, balls indicators Red blood, urine samples collection.	Theoretical and practical application	Reports and exams
22	4	Enhancing the student's practi side	Blood classification, test	Theoretical and practical application	Reports and exams
23	4	Enhancing the student's practi side	Bleeding time	Theoretical and practical application	Reports and exams
24	4	Enhancing the student's practi side	Pigmentation methods	Theoretical and practical application	Reports and exams
25	4	Enhancing the student's practi	Culture and sensitivity tests	Theoretical and	Reports and exams



		side		practical application	
26	4	Enhancing the student's practi	Agricultural media	Theoretical and	Reports and exams
		side	Agricultural media	practical application	
27	4	Enhancing the student's practi	Methods of diagnosing bacteria	Theoretical and	Reports and exams
		side	Wiethous of diagnosing bacteria	practical application	
28	4	Enhancing the student's practi	Disc diffusion test of sensitivity	Theoretical and	Reports and exams
		side	To antibiotics	practical application	
29	4	Enhancing the student's practi	Drug test to check the disc	Theoretical and	Reports and exams
		side	Drug test to check the disc	practical application	
30	4	Enhancing the student's practi	Drug testing to screen for	Theoretical and	Reports and exams
		side	diseases Bacterial	practical application	



13. Course Evaluation	
Semester pursuit: 40 marks Final exam: 60 marks	
14. Learning & Teaching Resourc	es
Required textbooks	
(curricular if any)	
Main References	
(sources)	
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	Google scholar, PubMed



Course Description (24)

Course Description (21)				
1. Course Title			Medical microbiology 2	
2. Course Code		se Code	402209	
3. Semester/Year			2023-2024	
4. 🛚	Desc	ription Preparation Date	2024-3-28	
5. A	vail	able Attendance Form	Attendance at collage	
6. N	No. 02	f Hours (Total)	Theoretical:3Hr per week for 15 weeks Practical:2Hr per week for 15 weeks	
7. N	No. 0	f Credits (Total)	4 units	
8. 0	Cour	se Administrator Name	Lect.Dr. Marwa jassim Lect. Khadija thaer	
9. F	E-ma	il	Khadijat.@albayan.edu.iq	
10.	C	ourse Objectives		
		bw the rules of parasitic infections and know the types and strains of parasites how to diagnose them		
	A2	ow the characteristic of the well as classify them accord	morphological and anatomical structure of viruses ding to genome type	
	А3	The use of the drug affect spread, especially epidemi	ing viruses in order to eliminate it and prevent its	
Knowledge	A4	owledge, guidance and health awareness through the methods of transmission and source of infection Continuous follow-up of health recommendations and instructions issued by higher medical authorities and follow-up of the latest scientific developments and medical in order to control and eliminate epidemic diseases and prevent their spread globally		
		Knowing the rules of pa	arasitic and viral infections and knowing the types of	
parasites and viral strains and how to diagnose them and the use of affecting parasites and viruses in order to eliminate it and prevent				
			ruses in order to eliminate it and prevent its spread	



			e graduate's full scientific knowledg	e abo	out dangerous epidemic diseases such		
			as Ebola, Lhasa or AIDS and other diseases				
			thal and how to control it and preve	nt its	spread and the use of the appropriate		
		B2	drug for it and provide guidance	e and	d health awareness to the individual to		
					prevent		
			To prevent its spread according to	inte	rnational medical mechanisms and advi		
			the graduate must be fully aware of	of the	se recommendations		
		В3	Know the characteristic of the	mor	phological and anatomical structure		
			parasites and viruses as well as the	eir cl	assification by genome type		
			In-depth study of vaccines and ho	w to	manufacture them and the use of the b		
		В4	modern scientific methods to prod	duce	a vaccine at the lowest cost, free of s		
					the importance of vaccines at the pres		
			time as a key factor to reduce the spread of diseases				
		C1	Educating students on professional humanitarian work				
		C2			laboration and teamwork upon request		
		C3	Promoting and consolidating professional and ethical values among students to				
	S				practice the profession of pharmacist		
	Values	C4		amo	ong students during the study period a		
		_	during work				
	11.	Tea	ching and Learning Strategies				
1	1.		Oral exams	4.	Giving theoretical lectures		
_	2.		Actual training in hospitals and	5.	Holding conferences, seminars		
4	۷٠.	direct access to the types of forms		3.	and seminars		
		sent, the method of examination			and seminars		
		and evaluation and the optimal					
		diagnosis					
		And	I identify the type of				
		path	nological bacteria and study				



	their characteristics and how to		
	identify them		
3.	Giving homework	6.	Technical education in the
			laboratory through practical
			material



12. T	12. The Structure of the Course							
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method			
1	2	Student Acquisition Information in the field of parasites to Required level	roduction and classification of the human parasites.	use Scientific references And the use of t painting and the data show and t explanatory videos				
2	2	Student Acquisition Information in the field of parasites to Required level	_	use Scientific references And the use of t painting and t data show and t explanatory videos	Exams Editorial Daily			
3	2	Student Acquisition Information in the field of parasites to	mmensal amoeba; tamoeba coli ; Endolimax nana ;	use Scientific references	Exams Editorial Daily			

Iodomoeba buetschillii .

And the use of t painting and t data show and t explanatory

Required level



				videos	
4	2	_	gellate of digestive tract:	use	Oral exam
		Information in the field of	Giardia lamblia ; Chilomastix	Scientific references	
		parasites to	mesenili	And the use of t	
		Required level		painting and the da	
				show and t	
				explanatory videos	
5	2	_	gellate of genital organs:	use	Oral exam
		Information in the field of	richomonas vaginalis ; Ciliate	Scientific	
		parasites to	protozoa;	references	
		Required level	Balantidium coli.	And the use of t	
				painting and t	
				data show and t	
				explanatory	
				videos	
6	2	Student Acquisition	gellate of blood and tissues:	use	Oral exam
		formation in the field	Leishmania donovani ;	Scientific	
		of	Leishmania tropica .	references	
		parasites to		And the use of t	
		Required level		painting and t	
				data show and t	
				explanatory	
				videos	
7	2	1	_	use	Oral exam
			Trypanosome rhodesiense ;	Scientific	
		parasites to	Trypanosoma cruzi .	references	
		Required level		And the use of t	
				painting and t	



				data show and t explanatory videos	
8	2	Student Acquisition Information in the field of parasites to Required level			Oral exam
9	2	Student Acquisition Information in the field of parasites to Required level		use Scientific references And the use of t painting and t data show and t explanatory videos	Exams Editorial Daily
10	2	Student Acquisition Information in the field of parasites to Required level			Exams Editorial Daily
11	2		menolepis nana ;	use	Exams



		Student Acquisition Information in the field of parasites to Required level	hinococcus granulosus ; Echinococcus multilocularis .	Scientific references And the use of to painting and to data show and to explanatory	Editorial Daily
12	2	Student Acquisition Information in the field of parasites to Required level	ematoda: Life cycle of Schistoma species; Schistoma japonicum ; Schistoma mansoni ; Schiston haematobium	videos use Scientific references And the use of to painting and to data show and to explanatory videos	Exams Editorial Daily
13	2	Student Acquisition Information in the field of parasites to Required level		use Scientific references And the use of to the painting and to the data show and to the explanatory videos	Oral exam
14	2	Student Acquisition Information in the field of parasites to Required level		use Scientific references And the use of t painting and t	Homework



						data show and t	
						explanatory	
						videos	
15	2	Student Acquisition	Methods	of	diagnosis	use	Home work
		Information in the field of	parasites.			Scientific	
		parasites to				references	
		Required level				And the use of t	
						painting and t	
						data show and t	
						explanatory	
						videos	



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	Review of Medical microbiology and
(curricular if any)	immunology, Warren Levinson
Main References	
(sources)	
Recommended Books & References	Youtube, elsiver , wikibidia
(Scientific Journals, Reports)	
Websites or Electronic References	NCBI,WHO



Course Description (17)

			Description (17)		
1.0	Cours	se Title	Medical Microbiology 1		
2.0	Cour	se Code	402102		
3. S	eme	ester/Year	2023-2024		
4. 🗅)esc	ription Preparation Date	2024-3-28		
5. A	vail	able Attendance Form	Attendance at the collage		
6. N	No. o	f Hours (Total)	Theoretical:2Hr per week for 15 weeks Practical:2Hr per week for 15 weeks		
7. N	No. o	f Credits (Total)	4 units		
8.0	Cour	se Administrator Name	Lect. Khadija Thair, lect. Haidar ahmed		
9. E	E-ma	il	Khadijat.@albayan.edu.iq		
10.	Co	ourse Objectives			
		Preparing the graduate to	deal properly and know the sound medical foundation		
	A 1	in dealing with patients as	s well as with both the specialized staff and the train		
		staff in order to reach the best ways to serve the patient			
		Give the student full knowledge of medical information and how to deliver it to			
	A2	patient using the method of culture and health awareness to prevent diseas			
		directly and indirectly			
		Making the graduate have	e the ability to diagnose microbial in educational a		
	А3	diagnostic laboratories in the Ministry of Health and in private laboratories as v			
Φ.		as in the quality control lat	poratories of pharmaceutical laboratories		
Knowledge		Using health awareness a	nd guidance on how to use sterilizers and disinfecta		
wor	A 4	and warning of the wrong	method and the side effects it causes that may lead		
Ā		pathological conditions on	the patient's health		
	В1	To know fully about the	rules of bacterial infections and know the types		
		bacterial strains and how t	to diagnose them		
Skills	В2	The use of the drug	that affects pathogenic bacteria according to		
S		internationally applicable allergy test			



	В3	Knowing the characteristic of each pathological bacterium from the formal a					
		anatomical aspects and using the	best	diagnostic methods applied globally			
	В4	Full knowledge of how to control	Full knowledge of how to control and prevent epidemic infection as a result				
	54	bacterial infection					
	C1	Educating students on professiona	al hun	nanitarian work and developing a sense			
	CI	responsibility among students duri	ng the	e study period and during work			
	C2	Promoting and consolidating profes	sional	and ethical values among students to			
	G _Z			practice the profession of pharmacist			
	С3	Promo	te col	laboration and teamwork upon request			
Values	C 4	Training students to respect the f	reedo	m of thought, expression and creativity			
Val	C4	others					
11.	Tea	ching and Learning Strategies					
1.	Ora	l exams	4.	Holding conferences, seminars			
				and seminars			
			_				
2.	Givi	ing theoretical lectures	5.	Technical education in the			
				laboratory through practical			
				material			
3.		Actual training in hospitals and	6.				
		ect access to the types of forms					
	,	sent, the method of examination					
	and evaluation and the optimal diagnosis			Giving homework			
		d identify the type of					
	-	hological bacteria and study					
	thei	r characteristics and how to					
	ider	ntify them					



12. T	12. The Structure of the Course							
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method			
1		tudents acquire knowledge in the field of Laboratories and the mechanism of their safe use to the required level. W mastery of the use of microscope	Rules of conduct and gene safety. Microscopic techniqu Bright-field light microscope	Data Show with clarification of the tools through its	Exams Editorial Daily			
2	2	information abore pigmentation of bacteria a	amination of stained croorganisms; Smear preparation and nple staining; Gram staining.	Data Show W Clarity of T To Throg Presentation				
3	2	Student Acquisition Information in the field of Microbiology into Required level	The hanging drop slide and bacterial motility; Acid-fast staining procedure	Data Show W Clarity of T To Throg Presentation				
4	2	information and benefits bacterial spores and mechanism of	cterial spores and dospores staining; Microbiological culture dia and sterilization; thods of inoculation and	Data Show and practi experience throu groups				



			1	
		isolation of pure culture.		
5	2 tudents acquire knowledge in the field of Microbiology to the require level and the use antibiotics	zymes assays for some	Data Show a practical experience through groups	Oral exam
6	2 Students acquire snowledge in the field of Microbiology to t required level a clinical testing	Assays for specific metaboractivities; Acid and good production from: Carbohydra fermentation; Triple sugar in agar te IMVIC tests.	practical experience through groups	Oral exam
7	2 tudents acquire knowledge in the field of Microbiology to the require level and knowledge of the characteristics of the bacterial strain	Systemic bacteriology: Staphylococci spp.	Data Show a explanatory videos	Oral exam
8	2 tudents acquire knowledge in the field of Microbiology to the require level and knowledge of tothe characteristics of the bacterial strain	Streptococci species.	Data Show a explanatory videos	Exams Editorial Daily
9	2 tudents acquire knowledge	Salmonella species	Data Show a	Exams



	in the field of Microbiology to the requir level and knowledge of t characteristics of t bacterial strain		explanatory videos	Editorial Daily
10	2 tudents acquire knowledge in the field of Microbiology to the requir level and knowledge of t characteristics of t bacterial strain	Shigella species	Data Show a explanatory videos	Oral exam
11	2 tudents acquire knowledge in the field of Microbiology to the requir level and knowledge of t characteristics of t bacterial strain	Pseudomonas species	Data Show a explanatory videos	Oral exam
12	2 tudents acquire knowledge in the field of Microbiology to the requir level and knowledge of t characteristics of t bacterial strain	Proteus species	Data Show a explanatory videos	Exams Editorial Daily
13	2 tudents acquire knowledge in the field of Microbiology to the requir level and knowledge of t characteristics of t	Escherichia coli	Data Show a explanatory videos	Exams Editorial Daily



	bacterial strain			
14	2 tudents acquire knowledge in the field of Microbiology to the requir level and knowledge of t characteristics of t bacterial strain	Klebsiella species.	Data Show a explanatory videos	Exams Editorial Daily
15	2 tudents acquire knowledge in the field of Microbiology to the requir level and knowledge of t characteristics of t bacterial strain	Candida albicans	Data Show a explanatory videos	Oral exam



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	Jawetz Melnick&Adelbergs Medical
(curricular if any)	microbiology 28E
Main References	
(sources)	
Recommended Books & References	Power point , youtube, elsiver
(Scientific Journals, Reports)	
Websites or Electronic References	NCBI, WHO



Course Description (27)

		Course	Jescription (27)		
1.0	Cours	se Title	Pharmacognosy and phytotherapy		
1. 4	1, oourse mile		Pharmacognosy I		
2.0	Cour	se Code	402212		
3.5	Seme	ester/Year	2023-2024		
4. 🛚)esc	ription Preparation Date	2024		
5. A	vail	able Attendance Form	Attendance at the college		
6. N	No. 0	f Hours (Total)	Theoretical: three hours per week for 15 weeks Practical: two hours per week for 15 weeks		
7. N	No. 0	f Credits (Total)	4 units		
8. Course Administrator Name		se Administrator Name	Lect. Dr. RUAA AZIZ JASSIM Lect. FARAH FAWZI		
9. I	E-ma	il	ruaa.aziz@albayan.edu.iq		
10. Course Objectives					
	A1	study drugs and medicinal plants, studying plant chemistry which incle extraction and isolation of active compounds from natural products, and rate students' awareness of the importance of plant compounds in medicine nutrition.			
	A2				
a)	A3				
Knowledge	A4				
	B1	Enhancing communication skills with patients and medical staff during treatm phases.			
		Empowering students to	possess skills in preparing medications derived fr		



		• • •					
	В3	Laboratory experiments					
	В4						
	C1	Introducing students to the importa	ance o	of active ingredients found within plants			
	C2	How to extract active ingredients u	using	the latest modern scientific methods			
Values	C3						
Val	C4						
11.	11. Teaching and Learning Strategies						
1.	1. Quizes and oral exam.			Encouraging reading books,			
				research, and doing research			
				Organizing conferences and			
				seminars			
2.	Using data show devices and		5.	Surprise quizzes			
	sho	wing lecture slides					
	0	dusking a saisukifi a suusavimasuks		Double in a second a land			
3.	Con	ducting scientific experiments,	6.	Participate in workshops,			
	perf	forming seminars, and writing		conferences			
	repo	orts					



12. The Structure of the Co	ourse
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	1				
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Scope of pharmacognosy	General Introduction: The Scope Pharmacognosy, definitions and basic principle	Data show	theoretical exam,
			Pharmacognosy, definitions and basic principle		Class discussions
2	3	Drugs, official and no	Drugs from natural sourc	Data show	theoretical exam,
		offficial drugs	crud drugs, official and no		Class discussions
			official drugs.		
3	3	Classification of natural products	Classification of natu	Data show	theoretical exam,
			products.		Class discussions
4	3	taxonomy	Plant nomenclature a	Data show	theoretical exam,
			taxonomy.		Class discussions
5	3	Production of crude drug	Production of crude dru	Data show	theoretical exam,
			Cultivation, collection, dryi		Class discussions
			and storage		
6	3	deterioration	Deterioration of crude natu	Data show	theoretical exam,
			products.		Class discussions
7	3	Natural prodect	Chemistry of natural dr	Data show	theoretical exam,
			products.		Class discussions
8	3	Quality control	Quality control: Evaluation of natural produmacroscopical evaluation; physical evaluation	Data show	theoretical exam,
			chemical evaluation;		Class discussions
9	3	extraction	Phytochemical investigation	Data show	theoretical exam,
			herbal products: Extraction		Class discussions
			the plant material; Separati		
			and isolation of constituents		



10	3	chromatography	Separation technique: Introduction; Mechaniof separation and classification based on type of technique;	Data show	theoretical exam, Class discussions
11	3	chromatography	Thin layer chromatography;	Data show	theoretical exam, Class discussions
12	3	chromatography	Ion-exchange chromatograph Gel filtration chromatograph	Data show	theoretical exam, Class discussions
13	3	chromatography	Column chromatography; (chromatography; HPLC;	Data show	theoretical exam, Class discussions
14	3	chromatography	Gas chromatography	Data show	theoretical exam, Class discussions
15	3	Tissue culture	Tissue culture of medicinal plant: Introduce and history; laboratory of the plant tisculture; aseptic techniques Application of plant tissue culture; environmental biological control; plant growth regulators.	Data show	theoretical exam, Class discussions



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect)

End of semester exam: 60 marks

Required textbooks	Trease and Evans Pharmacognosy;
(curricular if any)	15th ed., 2009 for theoretical
	Practical Guide for Second Grade in
	Practical Pharmacology
Main References	Michael Heinrich, Joanne Barnes;
(sources)	Fundamentals of pharmacognosy and
	phytotherapy 2017
Recommended Books & References	
(Scientific Journals, Reports)	Fundamentals of Pharmacology and
	Herbal Treatment
Websites or Electronic References	World health organization, FDA (U.S.
	Food and Drug Administration), NCBI



Course Description (31)

Course Description (31)						
1. Course Title		sa Titla	Pharmacognosy and phytotherapy			
		se riue	Pharmacognosy II			
2.0	Cour	se Code	403102			
3.5	Seme	ester/Year	2023-2024			
4. 🛚	Desci	ription Preparation Date	2024			
5. A	Avail	able Attendance Form	Attendance at the college			
6. N	No. o	f Hours (Total)	Theoretical: three hours per week for 15 weeks Practical: two hours per week for 15 weeks			
7. N	No. o	f Credits (Total)	3 units			
8.0	Cour	se Administrator Name	Lect. Dr. RUAA AZIZ JASSIM Lect. HASSAN ALAA-ALDIN			
9. I	E-ma	il	ruaa.aziz@albayan.edu.iq			
10.	Co	ourse Objectives				
	A1	Extraction and isolation of	f active components using standard methods.			
		Diagnosing and evaluating	ting isolated substances using physical, chemical, a			
	A2		, as well as studying phytotherapy and tissue cult oduction of natural products.			
	A3		efficacy of the main varieties of plant compounds a			
		their interactions with othe	r medications.			
Knowledge	Evaluating the use of plants and their products as medicinal materials enabling students to acquire and understand methods of extracting and iso active substances from plants.					
Skills	B1	Enhancing communication skills with patients and medical staff during treatm phases.				
Z	B2	Empowering students to possess skills in preparing medications derived fr				



		plants.				
	B3 Laboratory experiments					
	B4					
	C1	Introducing students to the importance of active ingredients found within plants				
	C2	How to extract active ingredients u	using	the latest modern scientific methods		
Values	C3	study drugs and medicinal plants, studying plant chemistry which include extraction and isolation of active compounds from natural products, and rais students' awareness of the importance of plant compounds in medicine and food.				
Val	C4					
11	.Tea	ching and Learning Strategies				
1.	Qui	zes and oral exam.	4.	Encouraging reading books,		
				research, and doing research		
				Organizing conferences and		
				seminars		
2.	Heir	ng data show devices and	5.	Surprise quizzes		
2.	showing lecture slides		3.	Sui prise quizzes		
	5110	wing lecture sinces				
3.	Con	ducting scientific experiments,	6.	Participate in workshops,		
	perf	forming seminars, and writing		conferences		
	reports					



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Carbohydrates.	Carbohydrates., natural prodects	Data show	theoretical exam, Class discussions
2	2	lignans	Lignana	Data show	theoretical exam, Class discussions
3	2	Cumarin	Cumarin	Data show	theoretical exam, Class discussions
4	2	flavonoids	Flavonoids	Data show	theoretical exam, Class discussions
5	2	glycosides	Biosynthesis, physical a chemical properties glycosides	Data show	theoretical exam, Class discussions
6	2	glycosides	Types of g Isothiocyanate glycosides; aldehyde glycosides; alcoholic glycosides; phenolic glycosides; lactone glycosides; coumarins and chromones.glycosides cardiac glycosides; saponin glycosides; anthraquir glycosides; flavonoid glycosides; cyanopl lycosides.	Data show	theoretical exam, Class discussions
7	2	glycosides	Plants contain glycosides	Data show	theoretical exam, Class discussions
8	2	tannins	Tannins: types of tannins Plants contain tanins	Data show	theoretical exam, Class discussions
9	2	lipids	Lipids	Data show	theoretical exam, Class discussions



10	2	terpins	Terpins,	Data show	theoretical exam, Class discussions
11	2	Volatiles oils	Introduction; chemistry of volatile oils; biosynthesis of volatile oils;	Data show	theoretical exam, Class discussions
12	2	Volatiles oils	hydrocarbons as volatile oils; alcohols as volatile oils; aldehydes as volatile oils, Ketones as volatioils; Phenols as volatile oils; Oxides as volatile oils; Ester as volatile oils; Phenolic ethers volatile oils.	Data show	theoretical exam, Class discussions
13	2	Volatiles oils	Plants contain volatile oil	Data show	theoretical exam, Class discussions
14	2	resins	Resins and resin combination	Data show	theoretical exam, Class discussions
15	2	Non- medicinal toxic plants	Non- medicinal toxic plants	Data show	theoretical exam, Class discussions



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect) End of semester exam: 60 marks

Required textbooks	Trease and Evans Pharmacognosy;
(curricular if any)	15th ed., 2009 for theoretical
	Practical Guide for third Grade in
	Practical Pharmacology
Main References	Robbers JE, Speedie MK, Tyler VE
(sources)	(Eds.); Pharmacognosy and
	Pharmacobiotechnology; the latest
	edition.
Recommended Books & References	
(Scientific Journals, Reports)	Fundamentals of Pharmacology and
	Herbal Treatment
Websites or Electronic References	World health organization, FDA (U.S.
	Food and Drug Administration), NCBI



Course Description (39)

	Course Description (39)				
1. Course Title			Pharmacognosy and phytotherapy		
			Pharmacognosy III		
2.0	Cour	se Code	403211		
3. S	eme	ster/Year	2023-2024		
4. 🗅	4. Description Preparation Date		2024		
5. A	vail	able Attendance Form	Attendance at the college		
6. N	No. o	f Hours (Total)	Theoretical: two hours per week for 15 weeks Practical: two hours per week for 15 weeks		
7. N	No. o	f Credits (Total)	3 units		
8. Course Administrator Name			Lect. Dr. RUAA AZIZ JASSIM Lect. HASSAN ALAA-ALDIN		
9. E	E-ma	il	ruaa.aziz@albayan.edu.iq		
10. Course Objectives					
	A 1	Chemistry of natural prod	ucts is studied, specifically alkaloids and antibiotics.		
		Diagnosing and evaluating isolated substances using physical, chemical, a			
	A2	chromatographic methods.			
		Discussing the therapeutic efficacy of the main varieties of plant compounds a			
	A3	their interactions with other medications.			
		Assessing the use of plants and their products as medicinal materials			
enabling students to acquire and understand methods of extracting a					
4		active substances from plants.			
Knowledge	A4				
No.					
Kn					
		Enhancing communication skills with patients and medical staff during treatm			
Skills	В1	Enhancing communication	skills with patients and medical staff during treatm		



В2	Empowering students to possess skills in preparing medications derived fr plants.					
В3	Laboratory experiments					
В4						
C1	Introducing students to the importance of active ingredients found within plants					
C2	How to extract active ingredients using the latest modern scientific methods					
C3						
C4						
11.Teaching and Learning Strategies						
Quizes and oral exam. 4. Encouraging reading books,						
			research, and doing research			
			Organizing conferences and			
			seminars			
Using data show devices and		5	Surprise quizzes			
		3.	Surprise quizzes			
snowing lecture slides						
Conducting scientific experiments,		6.	Participate in workshops,			
perf	orming seminars, and writing		conferences			
repo	orts					
	B3 B4 C1 C2 C3 C4 Car Quiz	B2 plants. B3 Laboratory experiments B4 C1 Introducing students to the importa C2 How to extract active ingredients to C3 C4 Teaching and Learning Strategies Quizes and oral exam. Using data show devices and showing lecture slides	B2 plants. B3 Laboratory experiments B4 C1 Introducing students to the importance of the conducting students active ingredients using c3 C4 Feaching and Learning Strategies Quizes and oral exam. 4. Using data show devices and showing lecture slides Conducting scientific experiments, performing seminars, and writing			



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	alkaloids	Introduction; Physical and chem properties;.	Data show	theoretical exam, Class discussions
2	3	alkaloids	; pyridine, piperidine alkaloids	Data show	theoretical exam, Class discussions
3	3	alkaloids	tropane alkaloids	Data show	theoretical exam, Class discussions
4	3	alkaloids	Quinoline tropan alkaloids	Data show	theoretical exam, Class discussions
5	3	alkaloids	iso-quinoline alkaloids	Data show	theoretical exam, Class discussions
6	3	alkaloids	indole alkaloids	Data show	theoretical exam, Class discussions
7	3	alkaloids	imidazole alkaloids	Data show	theoretical exam, Class discussions
8	3	alkaloids	Steroidal alkaloids	Data show	theoretical exam, Class discussions
9	3	alkaloids	lupinane alkaloids; alkaloidal amines; pur alkaloids.	Data show	theoretical exam, Class discussions
10	3	antibiotics	Antibiotics: Natural sources;	Data show	theoretical exam, Class discussions
11	3	antibiotics	biosynthetic pathways of antibiotic	Data show	theoretical exam, Class discussions
12	3	antibiotics	isolation and purification of	Data show	theoretical exam,



			antibiotics classification of antibiotics		Class discussions
13	3	phytotherapy	phytotherapy :Introduction	Data show	theoretical exam, Class discussions
14	3	phytotherapy	principles,medicinal plants in selection health care systems	Data show	theoretical exam, Class discussions
15	3	phytotheraphy	phytomedcines used in pharmacy medicine	Data show	theoretical exam, Class discussions



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect) End of semester exam: 60 marks

Robbers JE, Speedie MK, Tyler VE
(Eds.); Pharmacognosy and
Pharmacobiotechnology; the latest
edition
Practical Guide for third Grade in
Practical Pharmacology
Michael Heinrich, Joanne Barnes;
Fundamentals of pharmacognosy and
phytotherapy 2017
Fundamentals of Pharmacology and
Herbal Treatment
World health organization, FDA (U.S.
Food and Drug Administration), NCBI



Course Description (9)

	<u> </u>
1. Course Title	Human anatomy
2. Course Code	401208
3. Semester/Year	Second semester 2023-2024
4. Description Preparation Date	28/3/2024
5. Available Attendance Form	Presence only
6. No. of Hours (Total)	3
7. No. of Credits (Total)	2
8. Course Administrator Name	Assistant lecturer Hassanien M. Alwash
9. E-mail	hassanien@albayan.edu.iq

10. Course Objectives

	Knowing the importance of physics in medicine and its sciences
	Knowledge of physical applications
	Knowledge of physical applications
	How medical devices work
A 1	Get an overview of the nature of physical work
A1	Read medical tests and reports
	Knowing the disorders that appear in the tests
	Reading x-rays and tests
ledge	A sense of responsibility towards the laboratory
Knowledge	Knowing the importance of lectures and scientific material



		العمل على ترسيخ روح التعاون بين الطلبة
	A2	Working to consolidate the spirit of cooperation among students
	А3	rk mainly on basic subjects for students



11	The S	tructure	of the	Course
11.		uotaic		Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1		Circulatory system: Location of vascular system (He Arteries, Veins)	Circulatory system 1	Presence only	Written and oral exam
2		:Circulatory system Location of lymphatic syste (Lymphatic capillary).	Circulatory system 2	Presence only	Written and oral exam
3		Lymphoid tissue: location of the (Thymus gla Spleen & Lymph nodes)	Lymphoid tissue 1	Presence only	Written and oral exam
4		Lymphoid nodule (MALT) Tonsils	Lymphoid tissue 2	Presence only	Written and oral exam
5		Nervous system: Central & Peripheral nervous systems by location	Nervous system	Presence only	Written and oral exam
6		Respiratory system: -Conducting portion (Nose, Nasopharynx, Trachea Bronchus & Bronchioles)Respiratory portion (Lung	Respiratory system	Presence only	Written and oral exam
7		Digestive system: -location of different parts of digestive tract (GIT) (Oral cavity, Mouth, Esophagus & Stomach) -Small intestine, Large intestine Rectum & Anus.	Digestive system 1	Presence only	Written and oral exam



8	Digestive system:	Digestive system 2	Presence only	Written and oral exam
	Glands associated with the digest			
	tract by location (Salivary glar			
	Pancreas, Liver & Gall bladder).			



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والتحريرية والتقارير الخ

Required textbooks (curricular if any) Main References (sources) Recommended Books & References (Scientific Journals, Reports ...) Websites or Electronic References



Course Description (1)

Course Description (1)				
Cours	se Title	Human bio	logy	
2. Course Code		401101		
Seme	ester/Year	First seme	ster	
Desc	ription Preparation Date	28-3-202	4	
Avail	able Attendance Form	Attendance	e at the college	
No. o	f Hours (Total)		2 hours per week nours per week	
No. o	f Credits (Total)	3 Units		
Cour	se Administrator Name	Haider Ab	dul Hasan Jalil	
E-ma	il	hayder.ab	@albayan.edu.iq	
. Co	ourse Objectives			
A 1	Enable the students to understanding and studying the biology of the humbody			
A2	Introducing the student and giving him all the scientific information related to types of cells and tissues found in the human body.			
А3	Statement of knowledge of biology			
A4				
В1	Conducting oral and writte	n evaluation		
B2	Scientific reports			
В3				
B4				
C1	Surprising, inferential ques	stions during t	ne discussion	
C2	Conducting daily examinations for students			
	C3			
C 3				
C3				
C4	ching and Learning Stra	tegies		
	Course Seme Desc Avail No. o Course E-ma A1 A2 A3 A4 B1 B2 B3 B4 C1	Course Code Semester/Year Description Preparation Date Available Attendance Form No. of Hours (Total) No. of Credits (Total) Course Administrator Name E-mail Course Objectives A1 Enable the students to use body A2 Introducing the student are types of cells and tissues	Course Code Course Code Semester/Year First seme Description Preparation Date Available Attendance Form No. of Hours (Total) No. of Credits (Total) Course Administrator Name E-mail Course Objectives A1 Enable the students to understanding body A2 Introducing the student and giving him types of cells and tissues found in the h A3 Statement of knowledge of biology A4 B1 Conducting oral and written evaluation B2 Scientific reports B3 B4 C1 Surprising, inferential questions during the	



2.	Display slides related to human	5.	
	biology on the data show and		
	study them under a microscope		
3.	Using the scientific references	6.	



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Introduction to Human Biology	General information definitions, branches of Biology, levels of organization in the human body	Data show, slides, and blackboard	Discussion, written and oral exam
2	2	Nutrition-Part I	Definitions, important food molecules	Data show, slides, and blackboard	oral exam
3	2	Nutrition-Part II	Digestion.	Data show, slides, and blackboard	Discussion, written and oral exam
4	2	Cell and cell biology	Cell structure, cell types, cell jobs	Data show, slides, and blackboard	oral exam
5	2	Cell and cell biology	cell division and production of reproductive cells, Fertilization.	Data show, slides, and blackboard	Monthly written exam
6	2	Tissues-Part I	Epithelial tissues, Connective tissues	Data show, slides, and blackboard	oral exam
7	2	Tissues-Part II	Muscular tissues, Nervous tissues	Data show, slides, and blackboard	Daily written exam
8	2	Systems/Glandular System	Types of glands and their structure	Data show, slides, and blackboard	oral exam
9	2	Systems	Hormones and	Data show, slides,	Monthly written exam



10	2	Systems	hormonal system, adulthood and reproduction Immune	and blackboard Data show, slides,	Oral exam
	-	oy occinio	system: The parts and Job of the immune system	and blackboard	
11	2	Systems	Digestive system: The general structure of the system including its organs starting from the mouth to the anus, with their function.	Data show, slides, and blackboard	Monthly written exam
12	2	Systems	Circulatorysy stem: The heart	Data show, slides, and blackboard	Oral exam
13	2	circulatory system	circulatory system components	Data show, slides, and blackboard	Oral exam
14	2	circulatory system	blood circulation	Data show, slides, and blackboard	Daily written exam
15	2	Review for the Final exam	Review for the Final exam	Data show, slides, and blackboard	Daily written exam



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect) End of semester exam: 60 marks

Required textbooks	Human Biology Douglas Wilkin, Ph.D
(curricular if any)	Jean Brainard, Ph.D 2015
Main References	
(sources)	
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	



Course Description (59)

	* '
1. Course Title	Clinical toxicology
2. Course Code	405106
3. Semester/Year	First semester (2023 – 2024)
4. Description Preparation Date	2024
5. Available Attendance Form	Attendance at the college
6. No. of Hours (Total)	Theoretical - two hours per week for 15 weeks Practical - two hours a week for 15 weeks
7. No. of Credits (Total)	3 units
8. Course Administrator Name	Asist.prof Kholoud Sadoun Lecturer Nibras Jamal
9. E-mail	Kholud.s@albayan.edu.iq Nibras.j@albayan.edu.iq

10. Course Objectives:

- 1– This course aims to train the student on how to deal with cases of poisoning and suicide, how to provide first aid, methods of prevention and treatment, and giving anti–poison drugs.
- 2- Study the toxic effects of over-the-counter medications such as aspirin and paracetamol, and methods of preventing and treating excessive doses and poisonings.
- 3- Studying cases of poisoning as a result of overdose or suicide with medications treating chronic diseases such as Parkinson's and Alzheimer's, and methods of prevention and treatment of overdose and poisoning cases.
- 4- Studying cases of poisoning as a result of excessive doses or suicide with sedatives, analgesics, and narcotic drugs

Methods of prevention, treatment, and administration of antidote drugs.



	A1	Cognitive description of the most important basics of general toxicology and
		their clinical applications
	A2	Ability to characterize the toxic state by analyzing laboratory results and
	7.2	evaluating clinical symptoms
		The importance of conducting laboratory tests to clarify a specific toxicological
	A3	condition and measure the level of the toxic substance in a sample
		Blood taken from an infected person.
a		Studying the toxic effects and resulting symptoms and diagnosing the drug
Knowledge		causing that condition for the purpose of treatment by increasing the
wle	A4	body's elimination of the drug (gastric lavage, kidney dialysis, etc.) and
Kng		giving antidote drugs.
		Contributing to rescuing cases of poisoning and suicide due to the use of
		toxic substances through supportive assessment of vital functions
	В1	(pulmonary, blood and cerebral) and providing emergency assistance by
		supporting breathing and giving Oxygen, stabilizing blood pressure, adjusting
		heart rate, and controlling convulsions.
		Acquire the skill of determining the type of laboratory tests necessary
	B2	based on signs and symptoms
		Determine the necessary medical and therapeutic procedures based on the
	В3	results of laboratory tests
<u>s</u>	D.4	The ability to organize and write reports and present results and conclusions
Skill	B4	clearly
	C1	Students must acquire communication skills with the patient and
		all categories of medical staff
	C2	The ability to advise and educate the patient and communicate with all categories of medical staff
		The student's ability to think accurately through obtaining
	C3	Information, understanding it, and ways to use it.
w		and analysis The student acquires the cognitive abilities to find solutions and
Values	C4	ways to prevent problems and make the necessary decisions
\sqrt{a}		J 1



13	11.Teaching and Learning Strategies				
1.	Using data show devices and showing lecture slides	4.	Conducting scientific discussions in class and presenting seminars		
2.	View scientific videos on toxicology	5.	Surprise quizzes		
3.	Giving homework	6.	Conducting seminars and writing reports		



12. T	12. The Structure of the Course				
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	An introductory introduction poisoning and its mechanism		Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
2	2	Familiarity with poisoning children And geriatric patients	Poisoning in children and adults	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
3	2	Familiarity with caffeine poisoning Theophylline, antihistamines and decongestants	Medicines that do not require a prescription from a doctor	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
4	2	Familiarity with antibiotic poisoning Steroidal Anti-inflammatory and antitoxic With vitamins	Medicines that do not require a prescription from a doctor	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
5	2	Familiarity with the toxicity of beta blockers And angiotensin converting enzyme inhibitors	medical description	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
6	2	Familiarity with digoxin toxicity And calcium	medical description	Explaining the lecture using the blackboard and a presentation	Written and oral exams And preparing seminars



		Channel blockers		method Slides	
7	2	Familiarity with the toxicity of antiarrhythmics and the toxicity of inhibitors Blood sugar	medical description	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
8	2	Familiarity with the toxicity of opiod	medical description	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
9	2	Familiarity with the toxicity of antidepressants Tricyclic	medical description	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
10	2	Familiarity with the anticholinergic toxicity of phenothiazines	medical description	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
11	2	Familiarity with Basmaya	medical description	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
12	2	Central nervous system stimulants	medical description	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
13	2	Familiarity with the toxicity of cocaine, opium, phencyclidine, marijuana, and acid Lysergic	Drug abuse medications	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars
14	2	Familiarity with household	Chemicals and environmental	Explaining the lecture	Written and oral exams



		poisons, disinfectants, and camphor	toxins	using the blackboard and a presentation method Slides	And preparing seminars
15	2	Familiarity with plant toxicity And herbal preparations	Plant and plant derived toxins	Explaining the lecture using the blackboard and a presentation method Slides	Written and oral exams And preparing seminars



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect)

End of semester exam: 60 marks

Required textbooks (curricular if any)	. Gossel TA , Bricker TD principles of clinical toxicology Viccellio P Handbook of medicinal toxicology
Main References (sources)	Viccellio P Handbook of medicinal toxicology
Recommended Books & References (Scientific Journals, Reports)	International journal of toxicology Accredited scientific journals on Scopus and Calrivate websites
Websites or Electronic References	Iraqi Virtual Library (IVSL)



Course Description (52)

Course Description (32)					
1. Course Title Communication skills		se Title	Communication skills		
2. Course Code 404212		404212			
3. \$	eme	ester/Year	2023-2024		
4. [)esc	ription Preparation Date	2024		
5. A	vail	able Attendance Form	Attendance at the college		
6. N	No. 0	f Hours (Total)	2 hours/week for 15 weeks		
7. N	No. 0	f Credits (Total)	2 units		
8. 0	Cour	se Administrator Name	Khulood Saadoon Salim		
9. I	E-ma	il	kholud.s@albayan.edu.iq		
10.	Co	ourse Objectives To ena	ble the students to communicate effectively		
V	vith _l	patients, physicians, an	d coworkers during the different stages of		
treatment					
	A 1	The students able to comr	nunicate with patients and other health care provider		
	A2	The students have the	ability to overcome the difficulties and barriers		
	AZ	education process of the p	patients		
Knowledge	А3	Enable the students to dis	pense the medicines to patients without errors		
owle	A4	Improve the student's abil	ity to communicate with different types of patients su		
Kn	74	as children, elderly, and ha	andicapped patients.		
	В1	Improve the communication skills with the patients			
	B2	Increase the skills of comr	nunication with other healthcare providers		
	В3	Training the students on the	ne methods of patient's education		
Skills	B4	Increasing the self confidence of the students during communication a			
Sk	54	consultation of the patients.			
	C1	Developing student's sens	se of belonging to and loyalty to the homeland		
	C2	Raising students to respect human dignity			
	UZ	Promoting and consolidating professional and ethical values among students			
Values	C3	Promoting and consolidating	ng professional and ethical values among students		



11.	11.Teaching and Learning Strategies				
1.	Conducting scientific discussion in	4.	Discussing cases study and		
	class and presenting seminars		scenarios		
2.	Surprise quizzes	5.	Using data show devices and		
			slides		
3.	Writing reports and giving home	6.	Oral exams		
	works				



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Patient-centered	Patient-centered	Data show, slides,	Discussion,
		communication in	communication in pharma	and blackboard	written and oral exam
		pharmacy p practice	pa practice		
2	2	Principles and elements	Principles and elements	Data show, slides,	Discussion,
		communication skills	communication skills	and blackboard	written and oral exan
3	2	Non-verbal	Non-verbal	Data show, slides	Discussion,
		communication skills	communication skills	, and blackboard	written and oral exan
4	2	Barriers in	Barriers in	Data show, slides, a	Discussion,
		communication skills	communication skills	blackboard	written and oral exan
5	2	Effective listening	Effective listening	Data show, slides,	Discussion,
		and emphatical response	and emphatical response	and blackboard	written and oral exan
		communication	communication		
6	2	Assertiveness	Assertiveness	Data show, slides,	Discussion,
				and blackboard	written and oral exan
7	2	Interviewing and	Interviewing and	Data show, slides,	Discussion,
		assessment	assessment	and blackboard	written and oral exan
8	2	Interviewing and	Interviewing and	Data show, slides,	Discussion,
		assessment	assessment	and blackboard	written and oral exan
9	2	Educating and helping	Educating and	Data show, slides,	Discussion,
		the patients about the	helping the patients	and blackboard	written and oral exan
		dosage regimen	about the dosage regimen		
10	2	Medicinal safety	Medicinal safety	Data show, slides	Discussion,
		and communication skills	and communication skills	, and blackboard	written and oral exan



11	2	Strategies and methods	Strategies and methods	Data show, slides,	Discussion,
		communication	communication	and blackboard	written and oral exam
		with handicapped patients	with handicapped patients		
12	2	Communication with	Communication with	Data show, slides,	Discussion,
		children and elderly	children and elderly patients	and blackboard	written and oral exam
		patients			
13	2	Communication with	Communication with	Data show, slides,	Discussion,
		other health care	other health care providers	and blackboard	written and oral exam
		providers			
14	2	Electronic communication	Electronic communication	Data show, slides,	Discussion,
		health care	health care	and blackboard	written and oral exam
15	2	Ethical behaviors	Ethical behaviors	Data show, slides,	Discussion,
		during communication	during communication	and blackboard	written and oral exam
		with patients	with patients.		



Semester pursuit: 30 marks

End of semester exam: 70 marks

Required textbooks	Robert.S.Beardly(ed)
(curricular if any)	Communication skills in pharmacy
	practice
Main References	
(sources)	
Recommended Books & References	Journals in soft skills and
(Scientific Journals, Reports)	communication skills
Websites or Electronic References	Google scholar, PubMed



Course Description (41)

		Course Description (41)				
1. (Cours	e Title	Pharma	colog	y 2	
2. 0	Cours	e Code	404101			
3. S	emes	ter/Year	First sea	First semester – 2024/2023		
4. D	escri	ption Preparation Date	2023-20	024		
5. A	vaila	ble Attendance Form	Attenda	ince at	the College	
6. N	lo. of	Hours (Total)			B hours per week for 15 weeks ours per week for 15 weeks	
7. N	lo. of	Credits (Total)	4 un	nits		
8. 0	Cours	e Administrator Name	Asst. Le	ect. M	r. Atheer S. Alsabah ohammed K. Abbood	
9. E	-mai	I			@albayan.edu.iq @albayan.edu.iq	
10.	Co	ourse Objectives				
	A1	Helping students acquire and understand pharmacology			armacology	
dge	A2 Helping students identify the most important references and sources in pharmaceutical			<u> </u>		
Knowledge	Enabling students to acquire self-learning skills and access the most import knowledge and learning to develop their specialized and general abilities					
K	A4	Linking theoretical trends with	th praction	cal rea	lity in pharmaceutical sciences	
	B1	Helping students to possess the			-	
	B2	Helping students to possess pharmaceutical sciences	the abili	ities to	o use modern equipment and technologies related	
Skills	B3	Helping students to possess d	lialogue	and co	ommunication skills	
Sk	B4	Helping students to possess s	elf-learn	ing sk	ills to acquire new information, skills and knowled	
	C1	Urging students to pursue pro	ofessiona	ıl hum	anitarian work	
es	C2	Promoting professional and ethical values among students practicing the pharmacy profess.			mong students practicing the pharmacy profession	
Value	C3	Supporting students' drug cul	lture			
C4 Enhancing the spirit of coope			eration and teamwork among students			
11.	Teac	ching and Learning Strategie	s			
1.		ng data show devices and show are slides	ing	4.	Conducting scientific discussions in class and presenting seminars	
2.		w scientific videos on Pharmac	cology	5.	Surprise quizzes	
3.		ng homework		6.	Conducting scientific experiments, performing seminars, and writing reports	
					<u> </u>	



12 .	The	Structure	of the	Course
14.	1110	MI UCIUI C	OI LIIC	COULSE

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method		
1	3	Principles of the Nervous Systen	Principles of the Nervous System	Theoretical explanation	Written exam		
				Discussion panels	Oral exam		
2	3	Sedative -hypnotic Drugs	Sedative -hypnotic Drugs	Theoretical explanation	Written exam		
				Discussion panels	Oral exam		
3	3	Antidepressants	Antidepressants	Theoretical explanation	Written exam		
		_		Discussion panels	Oral exam		
4	3	Antiparkinson Drugs	Antiparkinson Drugs	Theoretical explanation	Written exam		
				Discussion panels	Oral exam		
5	3	Antipsychotic Drugs	Antipsychotic Drugs	Theoretical explanation	Written exam		
				Discussion panels	Oral exam		
6	3	Antiepileptic Drugs	Antiepileptic Drugs	Theoretical explanation	Written exam		
				Discussion panels	Oral exam		
7	3	Anesthetic Drugs	Anesthetic Drugs	Theoretical explanation	Written exam		
		_		Discussion panels	Oral exam		
8	3	Opioid Drugs	Opioid Drugs	Theoretical explanation	Written exam		
				Discussion panels	Oral exam		
9	3	Med-Term Exam	Med-Term Exam	Written exam	Written exam		
10	3	Antihypertensive Drugs	Antihypertensive Drugs	Theoretical explanation	Written exam		
		31	71	Discussion panels	Oral exam		
11	3	Antianginal Drugs	Antianginal Drugs	Theoretical explanation	Written exam		
		3 8	0 0	Discussion panels	Oral exam		
12	3	Drugs for Heart Failure	Drugs for Heart Failure	Theoretical explanation	Written exam		
			<u> </u>	Discussion panels	Oral exam		
13	3	Antiarrhythmic Drugs	Antiarrhythmic Drugs	Theoretical explanation	Written exam		
			, o	Discussion panels	Oral exam		
14	3	Antihyperlipidemic Drugs	Antihyperlipidemic Drugs	Theoretical explanation	Written exam		



					Discussion panels	Oral exam
15	5	3	Drugs Affecting Blood	Drugs Affecting Blood	Theoretical explanation	Written exam
					Discussion panels	Oral exam



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect) End of semester exam: 60 marks

Required textbooks	Pharmacology; Lippincott Last edition 2019.
(curricular if any)	
Main References	Pharmacology; Katzung Last edition.
(sources)	
Recommended Books & References	Pharmacology; Goodman and Gilman Last
(Scientific Journals, Reports)	edition. and Pharmacology Journals
Websites or Electronic References	Medscape, PubMed, Google scholar research
	articles



Course Description (47)

		Course Description (47)				
1. (Cours	e Title	Pharma	colog	y 3	
2. Course Code			404207			
3. S	emes	ter/Year	Second semester – 2023/2024			
4. D)escri	ption Preparation Date	2023-20	024		
5. A	vaila	ble Attendance Form	Attenda	ince at	the College	
6. N	lo. of	Hours (Total)	Theoret	tical: 2	hours per week for 15 weeks	
7. N	lo. of	Credits (Total)	2 un	nits		
8. 0	Cours	e Administrator Name	Asst. Pı	rof. Di	: Atheer S. Alsabah	
9. E	-mai	I	atheer.s	abah@	albayan.edu.iq	
10.	Co	ourse Objectives				
	A1	Helping students acquire and understand pharmacology			armacology	
dge	A2	Helping students identify the most important references and sources in pharmaceutical science				
Knowledge	A3	A3 Enabling students to acquire self-learning skills and access the most important source knowledge and learning to develop their specialized and general abilities			<u> </u>	
K	A4	Linking theoretical trends with practical reality in pharmaceutical sciences				
	B1	Helping students to possess the skills to conduct scientific experiments				
	B2	Helping students to possess pharmaceutical sciences	the abili	ties to	use modern equipment and technologies related	
S.	В3	Helping students to possess d	dialogue and communication skills			
Skills	B4	Helping students to posses knowledge	ss self-le	earnin	g skills to acquire new information, skills	
	C1	Urging students to pursue pro	ofessiona	ıl hum	anitarian work	
S	C2	Promoting professional and e	thical va	lues a	mong students practicing the pharmacy professio	
lues	C3					
			eration and teamwork among students			
11.	Teac	thing and Learning Strategie	S			
1.		ng data show devices and show are slides	ring	4.	Conducting scientific discussions in class and presenting seminars	
2.		w scientific videos on Pharmac	cology	5.	Surprise quizzes	
3.		ng homework		6.	Conducting scientific experiments, performing seminars, and writing reports	
					perioring sommars, and writing reports	



12.	The Structure of the	Course
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Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Drugs Affecting GIT	Drugs Affecting GIT	Theoretical explanation	Written exam
				Discussion panels	Oral exam
2	2	Drugs Affecting Respiratory System	Drugs Affecting Respiratory System		Written exam
				Discussion panels	Oral exam
3	2	NSAIDs	NSAIDs	Theoretical explanation	Written exam
				Discussion panels	Oral exam
4	2	Drugs Affecting Bone Metabolism	Drugs Affecting Bone Metabolism	Theoretical explanation	Written exam
				Discussion panels	Oral exam
5	2	Drugs For DM	Drugs For DM	Theoretical explanation	Written exam
				Discussion panels	Oral exam
6	2	Hypothalamic-Pituitary Hormones	Hypothalamic-Pituitary Hormones	Theoretical explanation	Written exam
				Discussion panels	Oral exam
7	2	Thyroid Hormones	Thyroid Hormones	Theoretical explanation	Written exam
				Discussion panels	Oral exam
8	2	Adrenal Hormones	Adrenal Hormones	Theoretical explanation	Written exam
				Discussion panels	Oral exam
9	2	Mid-Term Exam	Mid-Term Exam	Written exam	Written exam
10	2	Gonadal Hormones	Gonadal Hormones	Theoretical explanation	Written exam
				Discussion panels	Oral exam
11	2	Anticancer Drugs	Anticancer Drugs	Theoretical explanation	Written exam
			_	Discussion panels	Oral exam
12	2	Immunopharmacology	Immunopharmacology	Theoretical explanation	Written exam
				Discussion panels	Oral exam
13	2	Drugs for Obesity	Drugs for Obesity	Theoretical explanation	Written exam
		_	-	Discussion panels	Oral exam
14	2	Drugs For Anemia	Drugs For Anemia	Theoretical explanation	Written exam



				Discussion panels	Oral exam
15	2	Drugs for Erectile dysfunction	Drugs for Erectile dysfunction	Theoretical explanation	Written exam
		-	_	Discussion panels	Oral exam



Semester pursuit: 30 marks

End of semester exam: 70 marks

Required textbooks	Pharmacology; Lippincott Last edition 2019.
(curricular if any)	
Main References	Pharmacology; Katzung Last edition.
(sources)	
Recommended Books & References	Pharmacology; Goodman and Gilman Last
(Scientific Journals, Reports)	edition. and Pharmacology Journals
Websites or Electronic References	Medscape, PubMed, Google scholar research
	articles



Course Description (50)

1. Course Title	General toxicology
2. Course Code	404210
3. Semester/Year	Second semester - 2023/2024
4. Description Preparation Date	2024
5. Available Attendance Form	Attendance at the college
6. No. of Hours (Total)	Theoretical: two hours per week for 15 weeks Practical: two hours per week for 15 weeks
7. No. of Credits (Total)	3 units
8. Course Administrator Name	M. Nibras Jamal Tahseen M.M. Haider Abdel Hassan
9. E-mail	Nibras.j@albayan.edu.iq Hayder.ab@albayan.edu.iq

10. Course Objectives

Studying the principle of exposure to chemicals and various environmental factors, their sources, mechanisms of toxicity, and their danger to humans. It enables students to understand the measures required to protect organisms from suspected toxic hazards.

	A 1	Introducing students to the different types of toxins
	A2	Introducing students to the impact of toxic substances on the environment
4)	A3	Introducing students to the effect of toxic substances on the organs of the hum
Knowledge	A 3	body
owle	A 4	Understanding toxins terminology and methods of dealing with toxic
Kn	A 4	substances
	B1	Increasing students' skill in identifying toxic substances
	B 2	Knowledge of medicinal doses and toxic doses of medications
	В3	Knowing the types of food preservatives and their effect on the human body
		Know the effect of toxic substances on animals, plants and the environment
Skills	B4	
S		



	C1 Introducing students to the importance of environmental balance				
	C 2	Introducing students to the importance of human life and the necessity of			
	CZ	preserving it from the influence of toxic substances			
S	C3	Introducing students to the effect of toxins on humans and the environment			
Values	C4	Introducing students to how to protect the environment from toxic substances			
11.	11. Teaching and Learning Strategies				
1.		sing data show devices and howing lecture slides		Conducting scientific discussions in class and presenting seminars	
2.		iew scientific videos on oxicology		Surprise quizzes	
3.	<u> </u>			Conducting scientific	
	Giving homework			experiments, performing seminars, and writing reports	



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Introduction to toxicology	Introduction: general consideration; host factor, environmental factors of toxic effects	Theoretical explanation Discussion panels	Written exam oral exam
2	2	Cancer and carcinogens	Carcinogenesis	Theoretical explanation Discussion panels	Written exam oral exam
3	2	Genetic mutations and the effect of toxins on the occurrence of genetic mutations	Mutagenesis	Theoretical explanation Discussion panels	Written exam oral exam
4	2	The effect of toxins on the respiratory system	Target organs and system toxicology; Respiratory system	Theoretical explanation Discussion panels	Written exam oral exam
5	2	The effect of toxins on the liver	Target organs and systemic toxicology; Liver	Theoretical explanation Discussion panels	Written exam oral exam
6	2	Effect of toxins on the kidneys	Target organs and systemic toxicology; Kidney	Theoretical explanation Discussion panels	Written exam oral exam
7	2	Effect of toxins on the skin	Target organs and systemic	Theoretical	Written exam



			toxicology;	explanation	oral exam
			Skin	Discussion panels	
0	2	The effect of toxins on	Target organs and systemic	Theoretical	Written exam
8		the nervous system	toxicology; Nervous system	explanation Discussion panels	oral exam
		The effect of toxins on the	Target organs and systemic	Theoretical	Written exam
	2	blood and circulation	toxicology;	explanation	oral exam
9		Bloody	cardiovascular system, Blood	Discussion panels	
	2	Toxicity of food and	Toxic substances: Food	Theoretical	Written exam
10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	drug preservatives	additive and contaminants	explanation	oral exam
				Discussion panels	
	2	Insecticide toxicity	Toxic substances: Pesticides	Theoretical	Written exam
11				explanation	oral exam
				Discussion panels	
		Metal and radiation toxicity		Theoretical	Written exam
12	2		Radiation and radioactive	explanation	oral exam
			materials	Discussion panels	
	2	Toxic effect of air	Environmental toxicology:	Theoretical	Written exam
13	2	pollutants	Air pollution	explanation	oral exam
		_		Discussion panels	
	2	Toxic effect of	Environmental toxicology	Theoretical	Written exam
14	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	water pollutants	water and soil pollutants,	explanation	oral exam
				Discussion panels	
15	2	Toxicity effect of gases	Environmental toxicology:,	Theoretical	Written exam



	Gases (Tear gas,	explanation	oral exam
	Pepper spray), (Discussion panels	
	Cyanide(H2S)		



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect)

End of semester exam: 60 marks

Required textbooks	Casarett and Doull, Toxicology, the Basic
(curricular if any)	Science of Poisons; latest edition
Main References	Viccellio P, (ED.); Handbook of medicine
(sources)	toxicology; lasts edition
Recommended Books & References	Pharmacology and toxicology Journals
(Scientific Journals, Reports)	
Websites or Electronic References	Medscape, PubMed, Google scholar
	research articles



Course Description (19)

1. Course Title	Physiology I
2. Course Code	402104
3. Semester/Year	First semester - 2023/2024
4. Description Preparation Date	2024
5. Available Attendance Form	Attendance at the college
6. No. of Hours (Total)	Theoretical: 3 hours per week for 15 weeks Practical: two hours per week for 15 weeks
7. No. of Credits (Total)	4 Units
8. Course Administrator Name	Assistant lecturer Ali Hani
9. E-mail	Ali.h@albayan.edu.iq

10. Course Objectives

Preparing qualified students capable of practicing the profession of pharmacist in the public and private sectors

- Enabling the student to develop laboratory knowledge and skills through laboratory work using many chemical techniques and equipment
- Enabling students to acquire self-learning skills and familiarize themselves with the most important sources of knowledge and learning in order to develop their specialized and general abilities.
- Harmonizing theoretical trends with practical reality in pharmaceutical sciences
- Enabling students to recognize scientific research tools and work on using them in the academic and practical fields.
- Keeping up with modern scientific developments in pharmaceutical sciences and working to employ them.

dae	9	A 1	Enabling students to acquire and understand physiology		
ow le		^2	Enabling students to become familiar with the most important references a		
Kno	sources in pharmaceutical sciences				



	А3				
	A4				
	B1 Enabling students to possess the skills to work in laboratories and scientific experiments			ills to work in laboratories and cond	
	B2	Enabling students to have the ability to use modern equipment a technologies related to pharmaceutical sciences			
	В3	Enabling students to possess the skills of using scientific research tools in the academic and scientific fields			
Skills	B4	Enabling students to possess the others and accepting their opinion		lls of dialogue, discussion, listening	
	C1	Developing students' sense of be	elong	ing to and loyalty to the homeland	
	C2	Raising students to respect huma	an dig	gnity	
Values	C3	Promoting and consolidating pro	ofessi	onal and ethical values among studer	
Val	C4	Enhancing the spirit of cooperat	ion a	nd teamwork among students	
11	.Tea	ching and Learning Strategies			
1.		ng data show devices and wing lecture slides	4.	Conducting scientific discussions in class and presenting seminars	
2.		View scientific videos on coxicology		Surprise quizzes	
3.	Giv	Giving homework		Conducting scientific experiments, performing seminars, and writing reports	



12. The Structure of the Course

101		- 1.0			
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1		Introduction to cell physiology		Theoretical	Written exam
	3		information about the Cell composition	explanation	oral exam
				Discussion pane	
2		The general and cellular basis of med physiology		Theoretical	Written exam
	3	physiology	Body cells and Cell membrane, Ion channels	explanation	oral exam
				Discussion pane	
3		Physiology of the nervous system muscles, Nerve cells; excitation	Properties of mixed nerves; g neurotrophins	Theoretical	Written exam
	3	conduction;	neur our opiniis	explanation	oral exam
				Discussion pane	
4		Nerve fiber types	Nerve functions Graded potenti	Theoretical	Written exam
	3		action potential	explanation	oral exam
			-	Discussion panels	
5		Muscles: Skeletal muscle; contraction	Smooth muscle; cardiac muscle	Theoretical	Written exam
	3		cardiac muscie	explanation	oral exam
				Discussion pane	
6		Synaptic transmission: Refle Cutaneous, deep and visc	Alert behavior, sleep and electrical activity of the brain; control	Theoretical	Written exam
	3	sensations	of posture and	explanation	oral exam
			movement	Discussion pane	
7		Higher function of the nervous syst central regulation of visceral function	The autonomic nervous system	Theoretical	Written exam
	3	contai regulation of viscoral function		explanation	oral exam
				Discussion pane	
8	3	Respiration: Respiratory zones; Mechanics of	Surfactants; differences in ventilation blood flow in deferent parts of the lung	Theoretical	Written exam
	3	respiration; air volumes; respira		explanation	oral exam



		muscles; compliance of the lungs and c wall		Discussion pane	
9	3	Respiration: Dead space and uneven ventilation; Pulmonary circulation: Pressure, volume and flow	Gas transport between the lungs and tissue.	Theoretical explanation Discussion pane	Written exam oral exam
10	3	Regulation of respiration: Neural control of breathing; Respiratory centers; Regulation respiratory activity: Chemical factors; chemical factors.	Respiratory adjustment in health and disease; Effect of exercise; Hypoxia; Emphysema; Asthma	Theoretical explanation Discussion pane	Written exam oral exam
11	3	Renal physiology : Introduct innervations of the renal vessels; r clearance; renal blood flow.	Glomerular filtration rate (GFR): Measurements; factor affecting GFR	Theoretical explanation Discussion pane	Written exam oral exam
12	3	Filtration fraction: Reabsorption of Na ⁺ , Cl ⁻ and glucose. Tubuloglomerular feedback and glomerulotubular balance; water excretion in: proximal tubules; loop of henle; d tubules; collecting ducts.	The counter current mechanism; role of urea; water diuresis and osmotic dieresis.	Theoretical explanation Discussion pane	Written exam oral exam
13	3	Acidification of the urine: H ⁺ secret reaction with buffers; ammonia secret factors affecting acid secretion.	Bicarbonate execration ; regulation of 1 K ⁺ and Cl ⁻ excretion; uremia; acido micturition	Theoretical explanation Discussion pane	Written exam oral exam
14	3	Cardiovascular: origin and spread of cardiac excitation.	The electrocardiogram; cardiac arrhythmias.	Theoretical explanation Discussion pane	Written exam oral exam
15	3	Electrographic findings in cardiac diseases; mechanical events of the cardiac cycle	Cardiac output	Theoretical explanation Discussion pane	Written exam oral exam



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect) End of semester exam: 60 marks

Required textbooks	Vender human physiology- the	
(curricular if any)	mechanism of body function – latest	
(**************************************	edition	
Main References	Essential of human physiology for	
(sources)	pharmacy, 2 nd editing	
(000,000)		
Recommended Books & References	Medical journals of physiology and	
(Scientific Journals, Reports)	pathophysiology	
Websites or Electronic References	Google scholar and PubMed	



Course Description (26)

	<u> </u>
1. Course Title	Physiology II
2. Course Code	402211
3. Semester/Year	Second semester - 2023/2024
4. Description Preparation Date	2024
5. Available Attendance Form	Attendance at the college
6. No. of Hours (Total)	Theoretical: 3 hours per week for 15 weeks Practical: two hours per week for 15 weeks
7. No. of Credits (Total)	4 units
8. Course Administrator Name	Assistant lecturer Ali Hani
9. E-mail	Ali.h@albayan.edu.iq

10. Course Objectives

Preparing qualified students capable of practicing the profession of pharmacist in the public and private sectors

- Enabling the student to develop laboratory knowledge and skills through laboratory work using many chemical techniques and equipment
- Enabling students to acquire self-learning skills and familiarize themselves with the most important sources of knowledge and learning in order to develop their specialized and general abilities.
- Harmonizing theoretical trends with practical reality in pharmaceutical sciences
- Enabling students to recognize scientific research tools and work on using them in the academic and practical fields.
- Keeping up with modern scientific developments in pharmaceutical sciences and working to employ them.



	A1	Enabling students to acquire and a	under	stand physiology	
O	A2	Enabling students to become far	with the most important references a		
edg		sources in pharmaceutical sciences			
Knowledge	А3				
조	A4				
	B1	Enabling students to possess th	ne sk	ills to work in laboratories and cond	
		scientific experiments			
	В2			pility to use modern equipment a	
		Enabling students to possess		kills of using scientific research	
	В3			and scientific fields	
10					
Skills	B4			lls of dialogue, discussion, listening	
S		others and accepting their opinio			
	C1	Developing students' sense of belonging to and loyalty to the homeland			
10	C2	Raising students to respect huma	an dig	gnity	
Values	C3	Promoting and consolidating pro	ofessi	onal and ethical values among studer	
Va	C4	Enhancing the spirit of cooperat	ion a	nd teamwork among students	
13	1.Tea	ching and Learning Strategies			
1.	Usi	ng data show devices and	4.	Conducting scientific discussions	
	sho	wing lecture slides		in class and presenting seminars	
2.	Vie	View scientific videos on toxicology			
4 .				Surprise quizzes	
3.		. ,	6.	Conducting scientific	
	Giving homework			experiments, performing seminars, and writing reports	
				seminars, and writing reports	



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Cardiovascular regulatory mechanisms: Local regulatory mechanisms; systemic regulation by the nervous system; systemic regulation by hormones.	Coronary circulation; Hypertension; Heart failure; Angina pectoris.	Theoretical explanation Discussion panels	Written exam oral exam
2	3	Digestive system Gastrointestinal function: Digestion and absorption of carbohydrates; proteins; lipids.	Absorption of water and electrolytes; vitamins and minerals.	Theoretical explanation Discussion panels	Written exam oral exam
3	3	Regulation of gastrointestinal function: Introduction; gastrointestinal hormones.	Mouth and esophagus.	Theoretical explanation Discussion panels	Written exam oral exam
4	3	Stomach; exocrine portion of pancreas.	liver and biliary system; small intestine; colon.	Theoretical explanation Discussion panels	Written exam oral exam
5	3	Circulatory body fluid: Introduction; blood. Bone marrow.	Circulatory body fluid: Introduction; blood. Bone marrow.	Theoretical explanation Discussion panels	Written exam oral exam
6	3	White blood cells.	Immunity	Theoretical explanation Discussion panels	Written exam oral exam
7	3	Platelets; red blood cells; anemia; polycythemia.	Blood group and Rh factor.	Theoretical explanation Discussion panels	Written exam oral exam



8		Hemostasis: The clotting mechanism	Blood coagulation	Theoretical	Written exam
	3			explanation	oral exam
				Discussion panels	
9		Anti clotting mechanism; the	Abnormalities of hemostasis.	Theoretical	Written exam
	3	plasma; the lymph.		explanation	oral exam
				Discussion panels	
10		Endocrinology:	Metabolism and nutrition.	Theoretical	Written exam
	3	Introduction; energy balance.		explanation	oral exam
				Discussion panels	
11		The pituitary gland, The thyroid	Endocrine function	Theoretical	Written exam
	3	gland		explanation	oral exam
				Discussion panels	
12		Renal physiology:	Glomerular filtration rate (GFR):	Theoretical	Written exam
	3	Introduction; innervations of the renal vessels; renal clearance;	Measurements; factor affecting GFR	explanation	oral exam
		renal blood flow.		Discussion panels	
13		Filtration fraction:	The counter current mechanism; role	•	Written exam
		Reabsorption of Na ⁺ , Cl ⁻ and glucose.	of urea; water diuresis and osmotic dieresis.	Theoretical	oral exam
	3	Tubuloglomerular feedback and		explanation	
	3	glomerulotubular balance; water excretion in:		Discussion panels	
		proximal tubules; loop of henle;		Discussion panels	
		distal tubules; collecting ducts.			
14		The gonads	Development and function	Theoretical	Written exam
	3		reproductive system	explanation	oral exam
				Discussion panels	
15		The adrenal medulla and	Adrenal function	Theoretical	Written exam
	3	adrenal cortex		explanation	oral exam
				Discussion panels	



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect) End of semester exam: 60 marks

Required textbooks	Vender human physiology- the	
(curricular if any)	mechanism of body function – latest	
(carricular if arry)	edition	
Main References	Essential of human physiology for	
(pharmacy, 2 nd editing	
(sources)		
Recommended Books & References	Medical journals of physiology and	
(Scientific Journals Banarts)	pathophysiology	
(Scientific Journals, Reports)		
Websites or Electronic References	Google scholar and PubMed	



Course Description (4)

		Course	Description (4)	
1. (Cour	se Title	Medical Terminology / first semester	
2. Course Code			401104	
3.8	Seme	ster/Year	2023-2024	
4. I	Desci	ription Preparation Date	2024	
5. A	vail	able Attendance Form	Official working hours	
6. N	No. o	f Hours (Total)	1 hour per week (for 15 weeks during the first semester)	
7. N	No. o	f Credits (Total)	One Unit	
8.0	Cour	se Administrator Name	Lecturer :zahraa kadhim al hassani	
9. I	E-ma	il	Zahraa.k@albayan.edu.iq	
10.	C	ourse Objectives		
Skills Knowledge	A1 A2 A3 A4 B1 B2 B3	A1- Preparing the student and making him familiar with all kinds of mediterms used in his medical field A2- Study of different types of medicines used in the treatment of difference diseases A3- Study of drug kinetics and mechanism of action of the drug A4- Study of side effects and drug interactions of different treatments 1- Enabling students to possess the skills of using scientific research tools the academic and scientific field 2- Enable students to read and interpret all medical and pharmaceutiterms and symbols 3- Enabling students to possess the skills of dialogue, discussion, listening		
	B4	others and accepting their opinions. 4- Enabling students to possess self-learning skills to acquire new informatiskills and knowledge.		
	C1	1 -Develop students' sense of belonging to the homeland and loyalty to it.		
Values	C2	2 - Educating students to respect human dignity.		
3	С3	3- Educating students on	professional humanitarian work.	
	C4	4- Promoting and constudents to practice the p	solidating professional and ethical values amo profession of pharmacist	



11. Teaching and Learning Strategies

1.	1. Use the smart board
2.	2. Use slides
3.	3. Demand periodic reports



12. Course Struc	· · · ·	1	1		
method Evaluation	method education	Unit / Subject Name	Required Learning Outcomes	Hours	week
Oral or written exam reports	Smart Board Slides display	Principles of medical terminology	Rooted study Simple word and common suffixes	1	1
=		Principles of medical terminology	Study of word prefixes related to pharmaceutical sciences	1	2
=	=	Principles of medical terminology	Study of basic anatomy and abnormal conditions	2	3
=	=	Body system terminology	Member Study Genital and urological	1	4
=	=	Body system terminology	Study of the digestive system	1	5



=	=	Body system terminology	Cardiovascular study	1	6
=	=	Body system terminology	Study growth, development and body	1	7
=			Midterm Exam		8
=		Body system terminology	Study of gynecology, pregnancy and child birth	1	9
=	=	Body system terminology	Eye study and respiratory study	1	10
=	=	Body system terminology	Study of the nervous system	2	11
=	=	Body system terminology	Blood study And its diseases and the study of the immune system	1	12

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=	=	Study of and state of sympted diagnot treatment communications.	istics toms, sis, at and	2	13
		End Seme Exa	ster		



Distribution of the grade out of 100 according to the tasks assigned to the student such as daily preparation, daily, oral, monthly and written exams, reports etc

Required textbooks (curricular if any) Main References (sources)	Textbooks: A short course in medical terminology, 1st Ed.; Lippincott Williams and Wilkins;2008 1 Textbooks: A short course in medical terminology, 1st Ed.; Lippincott Williams and Wilkins;2008 2. PC Networking for System Programmers
Recommended Books & References (Scientific Journals, Reports) Websites or Electronic References	Sources related to new medical terminology from the Internet or books The other modern Internet



Course Description (36)

1.0	Cours	se Title	Pharmacology 1	
2. Course Code			403208	
3. \$	Seme	ester/Year	Second semester-2023-2024	
4. 🛚	Desci	ription Preparation Date	2024	
5. A	Avail	able Attendance Form	Attendance at the college	
6. N	No. of	f Hours (Total)	3 hours/week for 15 weeks	
7. N	No. of	f Credits (Total)	3 units	
8.0	Cour	se Administrator Name	Khulood Saadoon Salim	
9. E	E-ma	il	kholud.s@albayan.edu.iq	
10.	Co	ourse Objectives: Study	ring the principles of pharmacology and	
p	orepa	ring the students to be	capable of classifying the available drugs	
а	ccor	ding to systems disorde	ers	
	A 1	Enable the students to und	derstand the basic of pharmacology science	
a .	A2	Enable the students to know	ow the drugs groups in general	
dge	A3	Enabling the students to l	know the clinical uses and the main side effects of	
Knowledge	AS	drugs		
Kn	A4	Enabling the students to s	earch and write reports about the drug groups	
	B1	Encouraging the students	to posses the skills of using scientific researches	
	D1	in tools scientific and acad	lemic fields.	
	В2	Training the students to po	osses the skills of dialogue, discussion,	
		listening to others and accepting their opinions.		
	В3	Enabling the students to have the ability to work in pharmacy		
B4 Enabling the students to have self–skills an knowledge.		Enabling the students to h	ave self-skills and acquiring information and	
Sk	7	knowledge.		
	C1	Developing student's sens	se of belonging to and loyalty to the homeland	
Values	C2	Raising students to respec	t human dignity	
Va	C 3	Promoting and consolidating professional and ethical values among students		



	C4	Enhancing the spirit of cooperation and teamwork among students.					
11	11.Teaching and Learning Strategies						
1.	Conducting scientific discussion in class and presenting seminars 4. Oral exams during the lecture						
2.	2. Surprise quizzes		5.	Using data show devices and slides			
3.	Writing reports and giving home works		6.	View scientific videos on pharmacology			



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Pharmacokinetics of drugs	Studying the absorption, distribution, metabolism and excretions of drugs in general	Data show, slides, and blackboard	Discussion, written and oral exam
2	3	Pharmacodynamics of drugs	Studying the mechanism of action of drugs and their therapeutic and side effects of drugs.	Data show, slides, and blackboard	Discussion, written and oral exam
3	3	The autonomic nervous system	Studying the physiology and anatomy of autonomic nervous system, classification and the receptors	Data show, slides , and blackboard	Discussion, written and oral exam
4	3	The parasympathetic nervous system	Studying the drugs acting as agonist on parasympathetic system	Data show, slides, and blackboard	Discussion, written and oral exam
5	3	Anticholinergic drugs	Studying the drugs acting as antagonists on parasympathetic receptors with their clinical uses and side effects	Data show, slides, and blackboard	Discussion, written and oral exam

Studying the drugs acting as Data show, slides,

Discussion, written

3 Sympathetic nervous



		system	agonists on adrenergic receptors, their classification	and blackboard	and oral exam
7	3	Antiadrenergic drugs	uses, and side effects Studying the drugs that block adrenergic receptors, their classification, uses, and side effects.	Data show, slides, and blackboard	Discussion, written and oral exam
8		Mid term exam	Mid term exam	Mid term exam	Mid term exam
9	3	Introduction to antimicrobial drugs	Studying the main principles antibiotics, properties, classification, and resistance mechanism	and blackboard	Discussion, written and oral exam
10		Classification of antibiotics	Understanding the classification of antibiotics and the members of each class, the effect on bacteria, and the uses and side effects	Data show, slides, and blackboard	Discussion, written and oral exam
11		Urinary tract antiseptics	Studying the main drugs used in urinary tract infections with their side effect	Data show, slides , and blackboard	Discussion, written and oral exam
12		Antimycobacterial	Drugs used for treatment of tuberculosis	Data show, slides, and blackboard	Discussion, written and oral exam
13		Antifungal drugs	Drugs used for treatment of systemic and local mycosis	Data show, slides, and blackboard	Discussion, written and oral exam
14		Antiparasitic	Drugs used for treatment of diseases caused by different parasites	Data show, slides, and blackboard	Discussion, written and oral exam



15	Ar	nthelmintics	Drugs used for treatment of	Data show, slides,	Discussion, written
			diseases caused by	and blackboard	and oral exam
			helminthics		



Semester pursuit: 30 marks

End of semester exam: 70 marks

Required textbooks	Pharmacology, Lippincott last
(curricular if any)	edition 2019
Main References	Basic and clinical pharmacology,
(sources)	Katzung
Recommended Books & References	Journals of pharmacology
(Scientific Journals, Reports)	
Websites or Electronic References	Google scholar, PubMed, you tubes,
	medical journals



Course Description (13)

Course Description (13)					
1.0	Cours	se Title	Histolo	gy	
2.0	2. Course Code			2	
3. S	3. Semester/Year			1/20	023-2024
4. 🛭)esci	ription Preparation Date	28-3-2	2024	1
5. A	Vail	able Attendance Form	Attenda	ance	e at the college
6. N	No. o	f Hours (Total)			2 hours per week nours per week
7. N	No. o	f Credits (Total)	3 Uı	nits	
8. (Cour	se Administrator Name	Haider	Ab	dul Hasan Jalil
9. F	E-ma	il	hayder	r.ab	@albayan.edu.iq
10.	Co	ourse Objectives			
	A 1	Enable the students to und	derstandir	ng ar	nd studying the Histology of the body
dge	A2	Statement of knowledge o	f Histolog	ıy	
Knowledge	А3				
Ϋ́	A4				
	В1	Conducting oral and writte	n evaluati	ion	
	В2	Scientific reports			
<u>s</u>	В3				
Skills	В4				
	C 1	Surprising, inferential ques	tions duri	ing tl	ne discussion
	C2	Conducting daily examinations for students			
Values	C3				
¯ C4 C4					
11.	11.Teaching and Learning Strategies				
1.	Usiı	ng the smart board	4	4.	
2.	Dis	olay slides related to hum	an :	5 .	
	biol	ogy on the data show and	t		
	•				



	study them under a microscope		
3.	Using the scientific references	6.	



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	0	Integumantery	Data show, slides, and blackboard	Monthly written
		System	System		exam
2	2	Circulatory	Heart	Data show, slides, and blackboard	Oral exam
		System			
3	2	Circulatory	blood circulation	Data show, slides, and blackboard	Oral exam
		System			
4	2	Lymphatic System	Lymph nodes	Data show, slides, and blackboard	Oral exam
5	2	Respiratory System	Lungs, alveoli	Data show, slides, and blackboard	Oral exam
6	2	Digestive System	Oral cavity	Data show, slides, and blackboard	Oral exam
7	2	Digestive	Stomach, small and	Data show, slides, and blackboard	Oral exam
		System	Large intestines	, ,	
8	2	Digestive	Liver ,Gall	Data show, slides, and blackboard	Monthly written
		System	bladder		exam
9	2	Digestive	Pancreas	Data show, slides, and blackboard	Oral exam
		System			
10	2	Urinary system	Kidneys	Data show, slides, and blackboard	Daily written
			<u>-</u>		exam



11	2	Urinary system	Nephron, Glomeruli	Data show, slides, and blackboard	Oral exam
			, Bowmans capsule		
12	2	Reproductive	Male reproductive	Data show, slides, and blackboard	Daily written
		System	System		exam
13	2	Reproductive	female reproductive	Data show, slides, and blackboard	Daily written
		System	System		exam
14	2	Accessory glands	Accessory glands	Data show, slides, and blackboard	Oral exam
15	2	Final exam	Final exam	Data show, slides, and blackboard	Monthly written
					exam



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect)

End of semester exam: 60 marks

Required textbooks	Atlas of-Histology with function and	
(curricular if any)	clinical correlations. (Dongmei Cui),2011	
	GENERAL HISTOLOGY E.F.Barinov,	
	O.N.Sulayeva, ,B.P.Tereschuk	
	L.I.Khlamanova,	
	E.V.Chereshneva,K.I.Gatina	
	.I.A.Prylutskay 2011a	
Main References		
(sources)		
Recommended Books & References		
(Scientific Journals, Reports)		
Websites or Electronic References		



Course Description (34)

1. (Cour	se Title	Pathophysiology		
2. (Cour	se Code	403105		
3. Semester/Year			Third year students / First semester – 2023/2024		
4. I)escr	ription Preparation Date	2023 - 2024		
5. Available Attendance Form			Attendance at college		
6. N	No. 0	f Hours (Total)	Theoretical: 3 hours per week for 15 weeks Practical: 2 hours per week for 15 weeks		
7. N	No. 0	f Credits (Total)	4 Units		
8. Course Administrator Name Lect. Kholud Saadon, Assist. Lect. Mohar Abbood			Lect. Kholud Saadon , Assist. Lect. Mohammed l Abbood		
9. E-mail			Mohammed.k@albayan.edu.iq		
10. Course Objectives					
	A1	Identify the mechanism of the human body	disease occurrence from the physiological perspective		
Knowledge	A2	recovery from it	effects during the occurrence of the disease and at		
wle	A3	, , , , , , , , , , , , , , , , , , ,			
Kno	A4	the human body	disease occurrence from the physiological perspective		
	B1	body systems.	idea about the pathology of diseases that affect various		
	B2	Clarifying the pathology the disease.	of the disease and the pathological changes accompany		
S	В3	Giving an anatomical deshuman body and their related	scription of all the internal and external organs of tionship to each other.		
Skills	B4 Giving a comprehensive idea about the pathology of diseases that affect body systems.				
	C1	Developing students' sense	e of belonging to and loyalty to the homeland.		
les	C2	Raising students to respect	human dignity and professional humanitarian work.		
Values	С3	Promoting and consolidating professional and ethical values among students practicing the profession of pharmacist			



	C4	Raising students in a culture of integrity and fighting corruption in all its forms					
11. Teaching and Learning Strategies							
1.	Lectures 4. Educational laboratories						
2.	Discu	issing cases	5.				
3.	Semi	nars	6.				



12.	2. The Structure of the Course							
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method			
1	3 theory 2 practical	Introduction	Introduction	ppt	theoretical exam, Class discussions			
2	3 theory 2 practical	Cell injury and tissue response; Degeneration; Necrosis.	Cell injury and tissue response; Degeneration; Necrosis.	ppt	theoretical exam, Class discussions			
3	3 theory 2 practical	Inflammation and chronic inflammation	Inflammation and chronic inflammation)	ppt	theoretical exam, Class discussions			
4	3 theory 2 practical	Syndrome of inappropriate secretion of ADH; Diabetes insipidus; Metabolic acidosis and alkalosis; Respiratory acidosis and alkalosis	Syndrome of inappropriate secretion of ADH; Diabetes insipidus; Metabolic acidosis and alkalosis; Respiratory acidosis and alkalosis	ppt	theoretical exam, Class discussions			
5	3 theory 2 practical	MI; Rheumatic heart disease; Heart failure.	MI; Rheumatic heart disease; Heart failure	ppt	theoretical exam, Class discussions			
6	3 theory 2 practical	Emphysema and bronchiectasis; Cystifibrosis; Pulmonary embolism; Pulmonary hypertension.	Emphysema and bronchiectasis; Cystic fibrosis; Pulmonary embolism; Pulmonary hypertension.	ppt	theoretical exam, Class discussions			
7	3 theory 2 practical	Hypertensive glomerular disease; Pyelonephritis; Drug related nephropathies; Acute renal failure;	Hypertensive glomerular disease; Pyelonephritis; Drug related nephropathies Acute renal failure; Chronic renal failure.	ppt	theoretical exam, Class discussions			

Irritable bowel syndrome. Crohn's

disease; Diarrhea; Celiac disease.

Diabetes mellitus and metabolic syndrome

Graves diseases.

Thyrotoxicosis

theoretical exam,

Class discussions

theoretical exam,

Class discussions

theoretical exam,

Class discussions

theoretical exam,

Class discussions

ppt

ppt

ppt

ppt

Chronic renal failure.

Graves diseases.

Thyrotoxicosis

syndrome.

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3 theory

3 theory

3 theory

3 theory

2 practical

2 practical

2 practical

2 practical

Irritable bowel syndrome. Crohn's

disease; Diarrhea; Celiac disease.

Diabetes mellitus and metabolic



12	3 theory	Metabolic and rheumatic disorders of	Metabolic and rheumatic disorders of	ppt	theoretical exam,
	2 practical	skeletal system: Osteoporosis;	skeletal system: Osteoporosis;		Class discussions
		Osteomalacia and rickets.	Osteomalacia and rickets.		
13	3 theory	Ankylosing spodylitis; Gout;	Ankylosing spodylitis; Gout;	ppt	theoretical exam,
	2 practical	Osteoarthritis syndrome.	Osteoarthritis syndrome.		Class discussions
14	3 theory	Alteration in immune response:	Alteration in immune response:	ppt	theoretical exam,
	2 practical	Hypersensitivity disorders	Hypersensitivity disorders		Class discussions
15	3 theory	Immunodeficiency disorders.	Immunodeficiency disorders.	ppt	theoretical exam,
	2 practical				Class discussions



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect)

End of semester exam: 60 marks

Required textbooks (curricular if any)	- Essential in Pathophysiology by: Carol Mattson Porth 2nd Ed. Volume 1and Volume 2
Main References	Pathophysiology Conale.
(sources)	
Recommended Books & References	1) Articles.
(Scientific Journals, Reports)	2) Internet
Websites or Electronic References	



Course Description (1)

	Course Description (1)				
1. Course Title			Medical Physics		
2.0	Cour	se Code	401210		
3. S	Seme	ester/Year	Second semester		
4. 🗅)esc	ription Preparation Date	28/3/2023		
5. A	vail	able Attendance Form	Presence only		
6. N	No. o	f Hours (Total)	3		
7. N	No. o	f Credits (Total)	2		
8.0	Cour	se Administrator Name	Assistant lecturer hassanien M alwash		
9. E	E-ma	il	hassanien@albayan.edu.iq		
10.	Co	ourse Objectives			
	A 1	pw the importance of physics in medicine and its sciences			
dge	A2	Knowledge of anatomical	applications		
Knowledge	А3	How organs work			
Kn	A4	Get an overview of the na	ture of anatomical work		
	В1	Read medical tests and re	eports		
	B2				
Skills	В3				
Sk	B4				
	C1				
45	C2				
Values	C3				
Va	C4				
11. Teaching and Learning Strat		ching and Learning Stra	ategies		
1.			4.		
2.		5.			
3.	6.				



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	: Method of physics and standards; thermodynamics system and system properties; conservation of energy principle; application of thermodynamics; Zeroth law.	General concepts	Aperance only	
2	2	; temperature and temperature scales (Celsius, Fahrenheit, Kelvin); equation of state; ideal and real gas; general law of gas clauses equation and Vander Was equation; equilibrium and types equilibrium; compressibility fac coefficient of volume expansi elastic coefficient (bulk modulus).		Aperance only	
3	2	; work and mechanical forms of work; power; the 1st law of thermodynamics; Boyles a Charles law; practice exercises.	Heat and energy	Aperance only	
4	2	; reversible and irreversible process; entropy and enthalpy; interenergy; heat capacity and adiabaprocess; the relation betw	The 2nd law of thermodynamics	Aperance only	



		pressure, volume, and temperature			
		adiabatic process.			
5	2	Kinetic theory of a gas;	Fundamental of physics:	Aperance only	
		electromagnetic waves;			
		Maxwell equations; physical optic			
6	2	law; planks law; Stefan- Boltz	Radiation: Kirshoffs	Aperance only	
		man			
		law;			
		Wien			
		s law;			
		Black body and Albedo; H			
		transfer (radiati			
7	2	convection, conduction).	Production of X-Ray and X-I	Anovanao only	
/		of X-Ray; U.V and	spectra;	Aperance only	
		IR effects; medical and biolog			
		effects of radiation; radiotherapy.			
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توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والتحريرية والتقارير الخ

14. Learning & Teaching Resources Required textbooks (curricular if any) Main References (sources) Recommended Books & References (Scientific Journals, Reports ...) Websites or Electronic References



Course Description (44)

				1011 (++)		
1.0	Cour	se Title	Biopharmace	uticals and pharmaceuticals		
2.0	2. Course Code 4041					
3.5	Seme	ester/Year	First semester	r / 2023-2024		
4. 0	Desc	ription Preparation Date	29/3/2024			
5. A	vail	able Attendance Form	Attendance at	t college		
6. N	Vo. o	f Hours (Total)	4 hours (2 the	eoretical + 2 practical)		
7. N	Vo. o	f Credits (Total)	3			
8.0	Cour	se Administrator Name	A. lecturer A Hikmat Philip	Ahmed hamed salman + A. lecturer Maha		
9. I	E-ma	il	Ahmed.s@a	albayan.edu.iq		
10.	C	ourse Objectives				
	A1 Identify the physical properties of drugs and how to evaluate them laboratory					
dge	A2	2 Identify the mechanism of drug absorption within the body and the factors affecting it				
Knowledge	А3	The difference between the single-	e-compartment and multi-compartment models.			
Kng	A4	A4 Calculating the bioavailability of drugs				
	В1	Drawing the standard curve for dru	ıgs			
	В2	Laboratory evaluation of drugs				
<u>s</u>	В3	Study of aspirin degradation in the	laboratory			
Skills	В4	Calculating the shelf life of aspiring				
	C1	Conducting oral discussions with s	small groups of st	udents b		
nes	C2	Doing presentations				
Val	C2 Doing presentations C3 Reports and homework					
11.	Tea	ching and Learning Stra	tegies			
1.		aining and presenting the theoretical a visual projector.	material 4.	Discussing with students during theoretical and		
2.	Cond	lucting practical experiments to appl	y the	practical lectures to convey the idea of the		
3.	Writi	ng scientific reports related to pract		facilitates the student's learning and		
		riments and conducting the necessar lations for the experiments by stude		understanding of the scientific material.		
3.	Writi	riments and conducting the necessar	y. lecture or laboratory in a smooth manner that facilitates the student's learning and			



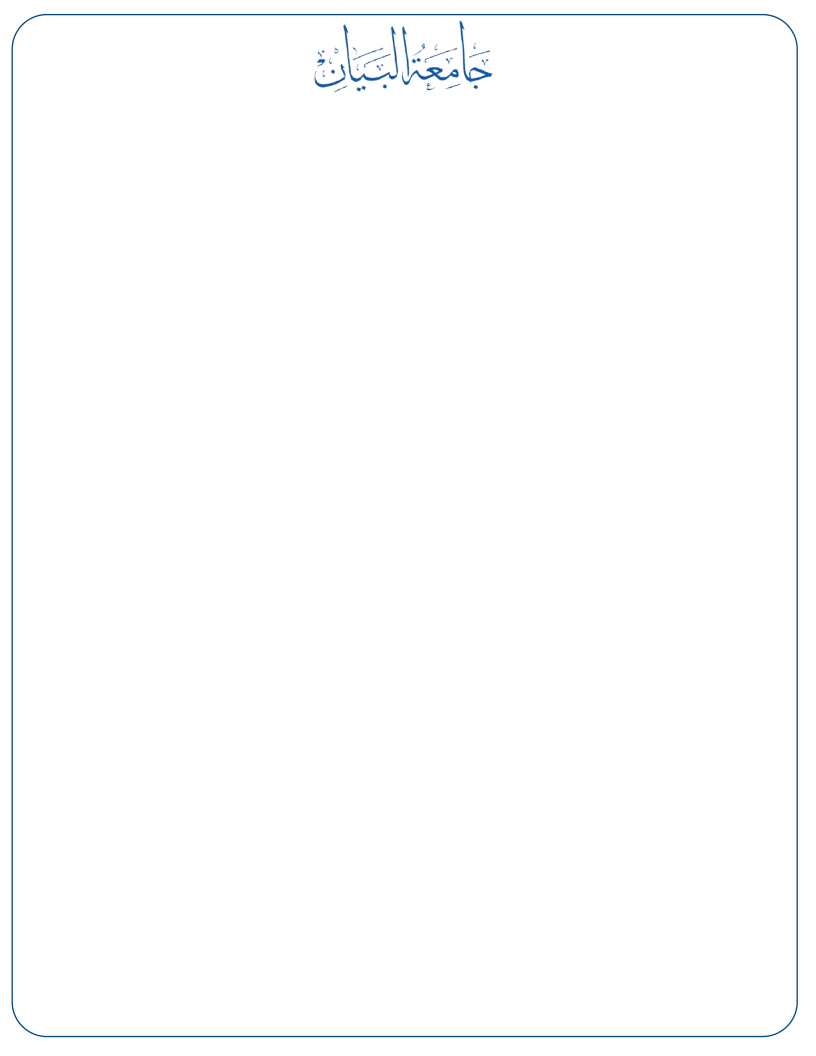
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Introduction to biopharmaceuticals	Definition of biopharmaceutics and type patterns: one-compartment and tocompartment	theoretical material using a visual project	
2	2	Biopharmaceutical standards	Drug absorption and absorption mechanism	2. Use the whiteboard to illustrate mathematical operations	Discussions and practevaluation of results
3	2	Types of absorption mechanism	Determining factors on the absorp	3. Conduct practical experiments to apply the theoretical material in a practical way	Discussions and pracevaluation of results
4	2	Physical factors and Chemicals affect Dissolution speed	Characteristics of the drug and additives	4. Writing practical reports related practical experiments	Discussions and practevaluation of results
5	2	Complementary physical factors chemical	The type of additives for the drug dose and type of drug doses	5. Discussing with students during lectures to convey the lecture idea smoothly	Semester exam
6	2	One cubicle	Single-chamber model after oral doses glaucoma routes		Discussions and prac evaluation of results
7	2	Multi-compartment	Multi-compartment model Two-compartment model after oral doses and intravenous dos		Discussions and practevaluation of results
8	2	Drug absorption kinetics	Zero-order and first-order absorp mechanism		Discussions and practevaluation of results
9	2	Repeated drug doses	The time required to reach stability		Discussions and practevaluation of results
10	2	Repeated drug doses	Medicine collection		Discussions and prac evaluation of results
11	2	Linear kinematics	Causes of linear motion		Discussions and practice evaluation of results
12	2	Bioavailability and valence	Types of bioavailability		Discussions and prace evaluation of results
13	2	Elimination of drugs from vital systems	Elimination via kidney and liver		Discussions and pracevaluation of results
14	2	Binding of the drug to protein	Kinetics of drug binding to protein		Discussions and practevaluation of results



15	5	2	Dose regulation in case of renal failure	Regulation of drug dosage	Discussions and practevaluation of results
					final exam

توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتحريرية والتقارير الخ

Required textbooks	Shargel L., Yu AB., (Eds). Applied Biopharmaceutics and Pharmacokinetics
(curricular if any)	
Main References	Aulton's Pharmaceutics: The Design and Manufacture of Medicines, 3ed Michael E. Aulton (Author). Churchill,
(sources)	Livingstone- Elsevier
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	YouTube / Google scholar / USP / BP





Course Description (67)

1 (`Aur	se Title	Pharmaceutical biotechnology	
	21 000.00 1		5.	
2.0	Cour	se Code	405214	
3.5	eme	ester/Year	Second semester / 2023-2024	
4. 🛭)esc	ription Preparation Date	29/3/2024	
5. A	vail	able Attendance Form	Attendance at college	
6. N	No. 0	f Hours (Total)	One hour (Theoretical)	
7. N	No. 0	f Credits (Total)	1	
8.0	Cour	se Administrator Name	Asst.Prof Dr Mustafa Raad Abdel Baqi	
9. F	E-ma	il	Mustafa.raad@albayan.edu.iq	
10.	10. Course Objectives			
	A 1	Knowledge about biotechnology p.	roducts such as proteins	
Knowledge	A2	medicines Biopharmaceutical	principles of formulation and preparation of biotechnology products	
» we	А3	To be able to formulate therapeutic	c proteins	
Knc	A4	Knowledge about freeze-drying ter Technology	chnology and excipients used in protein formulation is provided by the	
	В1	Solve problems during the prepara	ation of pharmaceutical biotechnology products	
	B2	Make presentations on specific top	ics	
<u>s</u>	В3	Writing scientific reports		
Skills	В4	Register in small groups		
	C1	Discussions in small groups		
Values	C2	presentations		
Val	C 3	small projects		
	_			

11. Teaching and Learning Strategies

- 1. Explaining and presenting the theoretical material using a visual projector.
- 2. Discussing with students during theoretical and practical lectures to convey the idea of the lecture or laboratory in a smooth manner that facilitates the student's learning and understanding of the scientific material.



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	1	Biotechnology, molecular biotechnology pharmaceutical biotechnology, biotechnology, pharmaceutical biotechnology products	Introduction to biotechnology	Explaining and presenting theoretical material using visual projector.	1.Conducting semester and final exams
3	3	Considerations Sterilization- Removal of Pyrogens Viral Contamination	Formulation of biotechnological production (according to biopharmaceut considerations)		2. Conducting short daily exams a each lecture.
7	3	Intravenous from genetically modified products 1 .Solubility improvers 2. Anti-absorption and anti-adsorption	Excipients for parenteral products solubility enhancers - and anti-adsorp agents		
8	1	3 .Material components Buffer, 4. Preservatives 5. And anti-oxida 6 .Osmotic materials - Freeze-drying of proteins - The importance of freeze-dryin Typical excipients in the formulation of proteins prepared by the freeze-dried met	- Insulating materials - Preservatives - Ripe materials	Explaining and presenting theoretical material using a visprojector.	
					Midterm exam
9	1	Intravenous methods of administration of proteins, Oral administration of proteins	Protein delivery and methods administration	Explaining and presenting theoretical material using a visprojector.	
10	1	Protein delivery: alternative methods protein administration	The potential pros and cons of different drug administration methods are differe - Approaches used to enhance - bioavailability of proteins within the body	Explaining and presenting theoretical material using a visprojector.	
11	1	Pharmacokinetics and pharmacodynamics of Peptide and protein drugs	-Pharmacokinetics of protein therapeur-Absorption of protein treatments and strategies To overcome the obstacles associated with delivery of proteins via	Explaining and presenting theoretical material using a viprojector.	



			Oral, for intravenous versus subcutane proteins		
12	1	Distribution of therapeutic prote within the body	-Distribution mechanisms and circulati volumes for pharmacokinetics of therapeutic proteins - Distribution by administration mediated by receptors	Explaining and presenting theoretical material using a visprojector.	
13	1	Proteolysis - Proton treatments relefrom the body	Protein metabolic processes through digestive system	Explaining and presenting theoretical material using a visprojector.	
14	1	Renal metabolism of protein And secretion processes	Glomerular filtration, tubular absorp and post-glomerular filtration absorptio		
15	1	Via rendezvous receptors - Via din shuttle - Via receptors	Protein metabolism in the liver	Explaining and presenting theoretical material using a visprojector.	
					Final exam



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والتحريرية والتقارير الخ

Required textbooks	Pharmaceutical biotechnology by J.A.
	Crommelin, Robert D. Syinder.
(curricular if any)	
Main References	Aulton's Pharmaceutics: The Design and
Ivialit References	Manufacture of Medicines, 3ed Michael E.
(sources)	Aulton (Author). Churchill, Livingstone- Elsevier
,	, ,
Recommended Books & References	
(Caiantifia Journala Banarta)	
(Scientific Journals, Reports)	
Websites or Electronic References	YouTube / Google scholar
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Course Description (18)

1. Course Title	Physical pharmacy I	
2. Course Code	402103	
3. Semester/Year	First semester- 2023/2024	
4. Description Preparation Date	2024	
5. Available Attendance Form	Attendance at the college	
6. No. of Hours (Total) 5 hours (3 theoretical + 2 practical)		
7. No. of Credits (Total)	4 credits	
8. Course Administrator Name	Asst. Prof. Dr Hassanien Sagban Taghi Lecturer Zahraa Mustafa Lecturer Gailany Ismail	
9. E-mail	h.sagban@albayan.edu.iq zahraa.mu@albayan.edu.iq	

10. Course Objectives :

In the theoretical part: understanding and applying quantitative and theoretical principles of different states of matter and ways to benefit from them in the fields of pharmacy. It also helps the pharmacist calculate the solubility, compatibility and biological activity of drugs. As a result of this knowledge, it will help in the development of new drugs and formulations as well as in improving various drug delivery methods.

a)	A 1	A comprehensive overview of states of matter.	
dge	A 2	A comprehensive overview of thermodynamics	
Knowledge	А3	A comprehensive overview of electrolyte and non-electrolyte solutions.	
K	A4	A comprehensive overview of ionic balance and buffers.	
	В1	Solve mathematical problems related to the course.	
	В2	Presentation of a topic on a specific subject.	
<u>s</u>	В3	Writing scientific reports.	
Skills	В4	Small group tasks	



				umanitarian work and promoting and			
C1 consolidating professional and ethical values among students to pr							
	pharmacist profession.						
		Raising students in the culture	of inte	egrity and fighting corruption in all its			
	C2	forms					
		Training students to respect the r	ights	of the beneficiaries of their profession,			
	C3	their culture, religion, gender, rac	e, an	d training the students to respect the			
		freedom of thought, expression an	d cre	ativity of others			
		Developing students' sense of	respo	nsibility during the study period and			
Values	C4	during work and enhancing the	e spi	rit cooperation and teamwork upon			
Val		request.					
11.	Tea	ching and Learning Strategies					
1.	Usi	ng data show devices and	4.	Surprise quizzes			
	sho	wing lecture slides					
2.	Giving homework 5. Conducting sci			Conducting scientific			
				experiments, and writing			
				reports			
3.		iducting scientific discussions	6.				
	ın c	class and presenting seminars					



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	States of matter	binding forces between molecules, gases, liquids, solid and crystalline matters.	Using the smart board and solving mathematical problems	discussion
2	3	States of matter	phase equilibria and phase rule	Using the smart board and solving mathematical problems	Short quiz
3	3	States of matter	thermal analysis	Using the smart board and solving mathematical problems	discussion
4	3	Thermodynamics	First law	Using the smart board and solving mathematical problems	discussion
5	3	Thermodynamics	Second law	Using the smart board and solving mathematical problems	discussion
6	3	Thermodynamics	Third law, free energy function and applications	Using the smart board and solving mathematical problems	discussion
7	3	Solutions of non-electrolytes	Solutions of non-electrolytes, properties, ideal and real colligative properties	_	discussion
8	3	Solutions of non-electrolytes	molecular weight determination.	Using the smart board and solving mathematical problems	discussion
9	3	Solution of electrolytes	properties, Arrhenius theory of dissociation, theory of strong	Using the smart board and solving mathematical	discussion



			electrolytes, ionic strength	problems	
10	3	Solution of electrolytes	Debye-Huchle theory, coefficients	Using the smart board	discussion
			expressing colligative properties.	and solving mathematical	
				problems	
11	3	Ionic equilibria	Ionic equilibria, modern theories	Using the smart board	discussion
			of acids, bases and salts, acid-base	and solving mathematical	
			equilibria	problems	
12	3	Ionic equilibria	calculation of pH, acidity	Using the smart board	discussion
		_	constants, the effect of ionic	and solving mathematical	
			strength and free energy.	problems	
13	3	Buffer solution	Buffered and isotonic solutions	Using the smart board	discussion
				and solving mathematical	
				problems	
14	3	Buffer solution	Buffer equation; buffer capacity	Using the smart board	discussion
				and solving mathematical	
				problems	
15	3	Buffer solution	methods of adjusting tonicity and	Using the smart board	discussion
			pH; buffer and biological system.	and solving mathematical	
				problems	



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect)

End of semester exam: 60 marks

Required textbooks	Martin's physical pharmacy and
(curricular if any)	pharmaceutical sciences, Patrick J.
(curricular if any)	Sinko . Wolters Kluwer. Lippincott
	Williams &Wilkins. Philadelphia. 2011.
Main References	Physicochemical Principles of Pharmacy
(courses)	by Alexander Taylor Florence and David
(sources)	Attwood
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	Medscape, PubMed, Google scholar
	research articles



Course Description (25)

1. Course Title	Physical pharmacy II
2. Course Code	402210
3. Semester/Year	second semester- 2023/2024
4. Description Preparation Date	2024
5. Available Attendance Form	Attendance at the college
6. No. of Hours (Total)	5 hours (3 theoretical + 2 practical)
7. No. of Credits (Total)	4 credits
8. Course Administrator Name	Asst. Prof. Dr Hassanien Sagban Taghi Lecturer Zahraa Mustafa Lecturer Gailany Ismail
9. E-mail	h.sagban@albayan.edu.iq zahraa.mu@albayan.edu.iq

10. Course Objectives:

In the theoretical part: understanding and applying quantitative and theoretical principles of different states of matter and ways to benefit from them in the fields of pharmacy. It also helps the pharmacist calculate the solubility, compatibility and biological activity of drugs. As a result of this knowledge, it will help in the development of new drugs and formulations as well as in improving various drug delivery methods.

ige	A 1	Enabling students to collect and understand the degree of solubility and distribution phenomena.			
	Enabling students to collect and understand the degree of reactions and the temperature and other factors on the reaction speed.				
Knowledge	А3	Enabling students to obtain the degree of viscosity of liquids and rheology.			
Kno	A4	Enabling students to obtain and understand the properties of surfaces and colloidal solutions			
	B 1	Solve mathematical problems related to the course.			
lls	B2	Presentation of a topic on a specific subject.			
Skills	В3	Writing scientific reports.			



	B4	Small group tasks					
	C1	Educating students on professional humanitarian work and promoting and consolidating professional and ethical values among students to practice the pharmacist profession.					
	C2	Raising students in the culture of integrity and fighting corruption in all its forms					
	C3	Training students to respect the rights of the beneficiaries of their profession, their culture, religion, gender, race, and training the students to respect the freedom of thought, expression and creativity of others					
Values	C4		•	nsibility during the study period and rit cooperation and teamwork upon			
11.	Tea	ching and Learning Strategies					
1.		ing data show devices and owing lecture slides 4. Surprise quizzes					
2.	Giv	ving homework 5. Conducting scientific experiments, and writing reports					
3.		ducting scientific discussions lass and presenting seminars	6.				



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Solubility and distribution phenomena,	solvent-solute interactions, solubility of gases in liquids, solubility of liquids in liquids.	Using the smart board and solving mathematical problems	discussion
2	3	Solubility and distribut phenomena,	solubility of non-ionic solids in liquids	Using the smart board and solving mathematical problems	Short quiz
3	3	Solubility and distribut phenomena,	distribution of solutes between immiscible solvents	Using the smart board and solving mathematical problems	discussion
4	3	Kinetics	rate and orders of reactions	Using the smart board and solving mathematical problems	discussion
5	3	Kinetics	influence of temperature and other factors on reactions rate	Using the smart board and solving mathematical problems	discussion
6	3	Kinetics	decomposition of medicinal agents and accelerated stability analysis.	_	discussion
7	3	Rheology	Newtonian systems, thixotropy measurement	Using the smart board and solving mathematical problems	discussion
8	3	Rheology	Negative thixotropy,	Using the smart board and solving mathematical problems	discussion
9	3	Rheology	determination of thixotropy.	Using the smart board and solving mathematical problems	discussion



10	3	Interfacial Phenomena	Differentiate among different types of interfaces and describe relevant examples in the pharmaceutical sciences.		discussion
11	3	Interfacial Phenomena	surface and interface tension measurements.	Using the smart board and solving mathematical problems	discussion
12	3	Interfacial Phenomena	Classify surface-active agents and appreciate their applications in pharmacy		discussion
13	3	Colloids	dispersed system and pharmaceutical application	Using the smart board and solving mathematical problems	discussion
14	3	Colloids	Types of colloidal systems, kinetic properties	Using the smart board and solving mathematical problems	discussion
15	3	Colloids	diffusion, zeta potential, solubilization.	Using the smart board and solving mathematical problems	discussion



Semester pursuit: 40 marks (20 theoretical aspect + 20 practical aspect) End of semester exam: 60 marks

Required textbooks	Martin's physical pharmacy and
(curricular if any)	pharmaceutical sciences, Patrick J.
(curricular if any)	Sinko . Wolters Kluwer. Lippincott
	Williams &Wilkins. Philadelphia. 2011.
Main References	Physicochemical Principles of Pharmacy
(courses)	by Alexander Taylor Florence and David
(sources)	Attwood
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	Medscape, PubMed, Google scholar
	research articles



Course Description (55)

1.0	Cours	se Title	Industrial pharmacy 2		
2. Course Code			405102		
3.5	Seme	ester/Year	The first / 20	23-2024	
4. 🛭)esc	ription Preparation Date	29/3/2024		
5. A	vail	able Attendance Form	Attendance a	t college	
6. N	Vo. 0	f Hours (Total)	(5) Five hour	rs (3 theoretical + 2 practical)	
7. N	Vo. 0	f Credits (Total)	4		
		se Administrator Name	Asst. Prof. D Alaa Saleh	r. Mustafa Raad Abdel Baqi + lecturer.	
9. F	E-ma	il	Mustafa.raad	@albayan.edu.iq	
10.	Co	ourse Objectives			
	A 1		f manufacturing	pills and laboratory equipment used in the laborator	
ge	A2	pharmaceutical factory. Introducing students to the methods of manufacturing capsules, the raw materials and the various dev			
/led	A3	used for this. Introducing students to the techniques and devices used in grain evaluation			
Knowledge	A4		rent methods of packaging pills and laboratory equipment used in		
	B1	laboratory or pharmaceutical factory. Teaching students to acquire the skill of manufacturing grains and evaluating them using labora equipment			
	В2			ng drug release and pill disintegration using labora body in the stomach and intestines.	
<u>s</u>	В3	Teaching students to acquire the skill of controlling the release of medicine from the capsule			
Skills	B4	Teaching students to acquire the sl	kill of manufacturing capsules in more than one way		
	C1	Educating students on professional ethical values among students to p	al humanitarian work and promoting and consolidating professional		
	C2	Developing students' sense of responsibility during the study period and during work, and enhancing spirit of cooperation and teamwork among students.			
ies	C 3	Raising students in the culture of integrity and fighting corruption in all its forms			
Values	C4		ghts of the beneficiaries of their profession, their culture, religion, gen respect the freedom of thought, expression, and creativity of others.		
11. Teaching and Learning Strategies					
1.	Explaining and presenting the theoretical m			Conducting practical experiments to apply the	
1.		a visual projector.	material 4.	theoretical material practically.	
2.		he whiteboard to illustrate some	5.	Writing scientific reports related to practical experiments and conducting the necessary	
	mathematical operations and illustrative diagrams.			calculations for the experiments by students.	
diagrams.					



- Showing explanatory video clips showing the form and method of operation of the devices used in pharmaceutical laboratories during the pharmaceutical manufacturing process.
- Discussing with students during theoretical and practical lectures to convey the idea of the lecture or laboratory in a smooth and easy way



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Introduction to the grain industry	Introducing how to manufacture	theoretical material using a vi projector.	
2	3	Grain industry	Various assessments of the grain industry	some mathematical operations illustrative diagrams.	
3	3	Grain evaluation	Determining factors for grain evaluation	3. Showing explanatory video of showing the form and method operation of the devices used pharmaceutical laboratories duthe pharmaceutical manufacture process.	·
4	3	Problems of the grain industry	Identify the most important obstacles and to get rid of them	4. Conducting practical experim to apply the theoretical mater practically.	4. Evaluation of reports for pract experiments.
5	3	Cereal packaging	Learn about the different methods packaging grains	5. Writing scientific reports rel to practical experiments conducting the neces calculations for the experiment students.	
6	3	Quality control of grains	The most important tests to evaluate grains	6. Discussing with students du theoretical and practical lecture convey the idea of the lecture laboratory in a smooth manner facilitates the student's learning understanding of the scien material.	
7	3	Hard capsule manufacturing	Hard capsule manufacturing and evaluation		
8	3	Hard capsule evaluation	Different methods of evaluation		
9	3	Softgel manufacturing	Different manufacturing methods and t evaluation		



10	3	Softgel evaluation	Learn about the different ways to eval	
	J		capsules	
11	3	Microcapsule manufacturing	Manufacture of microcapsules using var	
			methods And learn about its types	
12	3	Semi-solids	Learn about manufacturing methods	
12	U		factors	
13	3	Evaluation of semi-solids	Influencing its absorption and effectivenes	
14	3	Aerosol manufacturing	Learn about methods for evaluating s	
	0		materials	
15	3	Aerosol evaluation	Methods of manufacturing aerosol	
14	3	Aerosol manufacturing	Learn about methods for evaluating s materials	



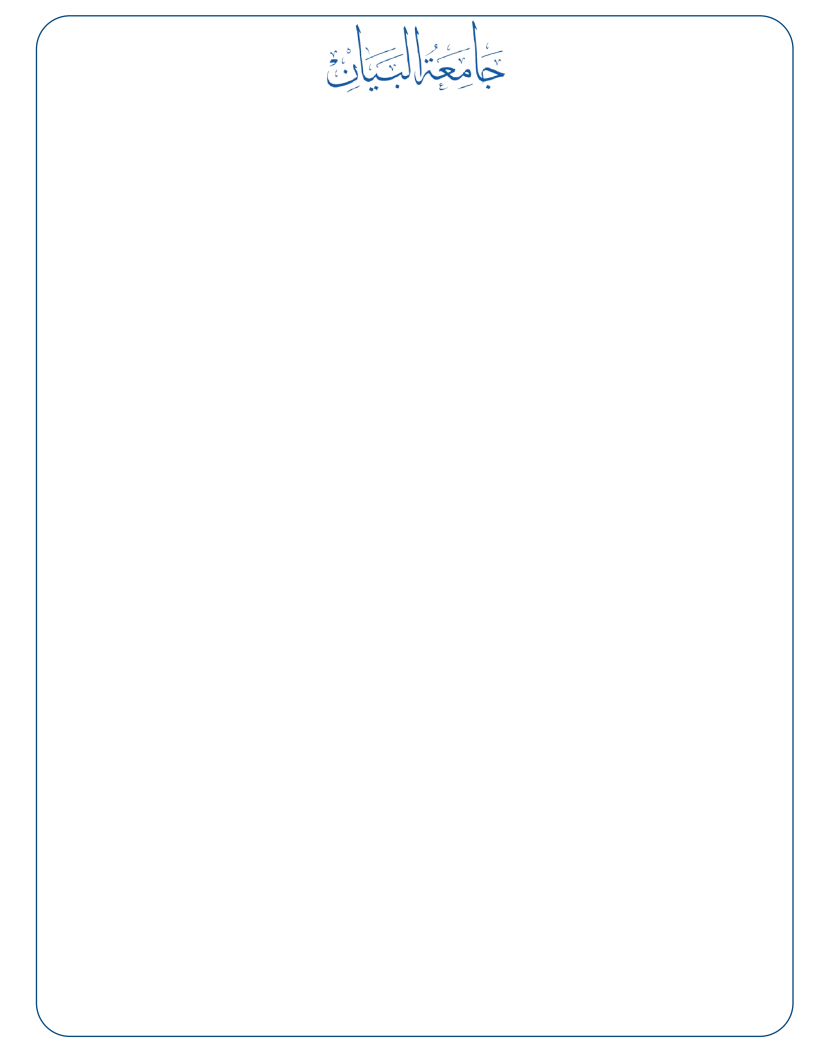
توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	The Theory and Practice of Industrial Pharmacy by Leon Lachman 4th ed 2013
(curricular if any)	by Beon Edelman Ten ed 2015
Main References	Aulton's Pharmaceutics: The Design and
Main references	Manufacture of Medicines, 3ed Michael E.
(sources)	Aulton (Author). Churchill, Livingstone
, , ,	Elsevier.
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	YouTube / Google scholar / USP / BP



Course Description (32)

Course Description (32)						
1. Course Title			Pharmaceutical Technology 1			
2. Course Code				403103		
3. Semester/Year			1 st Semester / 3rd stage / 2023-2024			
4. 🛭)esc	ription Preparation Date		28/3/2024		
5. A	vail	able Attendance Form		Attendance at college Laboratory		
6. N	No. 0	f Hours (Total)		5 (3 theoretical + 2 practical)		
7. N	No. 0	f Credits (Total)		4		
8. 0	Cour	se Administrator Name	Assist. le	lecturer. Gailani Ismael, Assist. lecturer Alaa Mahdi Salah		
9. E	E-ma	il		Gailani.ismael@albayan.edu.iq		
10.	Co	ourse Objectives				
	A1	The ability to perform calcula	tions relate	ed to various pharmaceutical preparations.		
dge	A2	The ability to differentiate between different pharmaceutical dosage forms.				
Knowledge	А3	The ability to select the ideal 1	method and additives for preparing pharmaceutical dosage forms.			
Kno	A 4	The ability to choose the appr	opriate dos	sage form for active pharmaceutical ingredients.		
	В1	Solving specific problems.				
	В2	Presenting the material in key po	pints.			
<u>s</u>	В3	Writing scientific reports.				
Skills	В4	Small group tasks.				
	C1	Midterm and final exams.				
	C2	Short quizzes.				
Values	С3	Discussions within small grou	ps.			
Val	C4	Assessment of laboratory repo	orts.			
11. Teaching and Learning Strat			tegies			
1. explanation and presentation of the			4.	4. Facilitating discussion sessions for students.		
material using a visual projector. Conducting supporting scientific vio			deo 5.	5.		
3.		entations. orts and practical assignments.	6.	6.		
3. 1						





Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Solutions	Solutions	The solution and its type	Discussions and practical result evaluation
2	3	+	Solubility and the factors affecting it	olubility and the factors affecting	Discussions and practical res evaluation
3	3	Solubility and factors affecting it	Solvents	Classifications of solutions	Discussions and practical res evaluation
4	3	Solvents	Aromatic solutions	Aqueous solutions and aromatic solutions	Discussions and practical res evaluation
5					Midterm exam
6	3	Syrups and sugar-based syrups	Syrups and sugar-based syrups	Syrups and sugar-based syrups	Discussions and practical res evaluation
7	3	Purification of solutions	Purification of solutions	Filtration of solutions	Discussions and practical res evaluation
8	3	Alcoholic preparations	Alcoholic preparations	Preparation of solutions, alcoholic solutions, and elixirs	Discussions and practical res evaluation
9	3	Elixirs	Elixirs	Preparation of solutions, alcoholic solutions, and elixirs	Discussions and practical res evaluation
10	3	Elixirs	Elixirs	Preparation of solutions, alcoholic solutions, and elixirs	Discussions and practical res evaluation
11	3	Extracted substances	Extraction and maceration	sing the smartboard and conducting scientific experiments	Discussions and practical res evaluation
12	3		Tinctures	Using the smartboard and solving mathematical problems	Discussions and practical res evaluation
13	3	Extracted substances	Colloidal solutions	sing the smartboard and conduction scientific experiments	Discussions and practical res evaluation
14	3	Tinctures	Colloidal solutions	Using the smartboard and solving mathematical problems	Discussions and practical res evaluation
15	3	Tinctures	Suspensions and emulsions	Using the smartboard	Discussions and practical res



					evaluation
16	3	Colloidal solutions	Extraction and maceration		Discussions and practical res
				scientific experiments	evaluation
17	3	Colloidal solutions	Solutions	The solution and its type	Short exam
18					Final exam



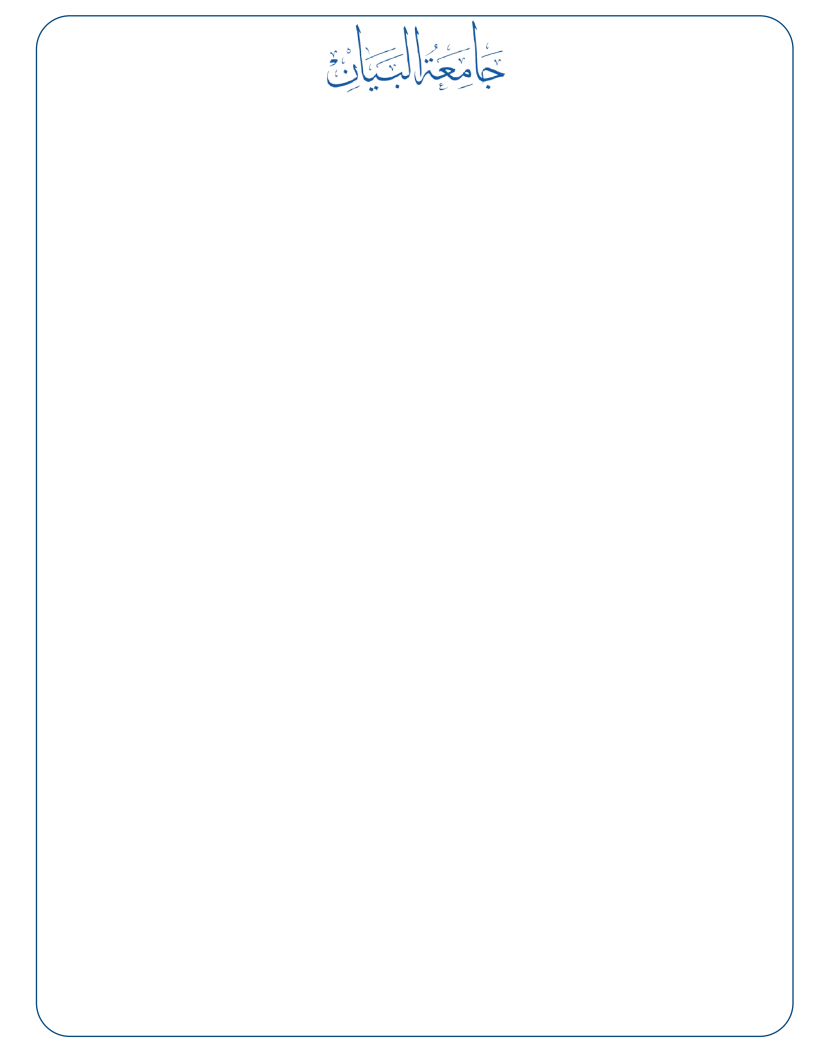
توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks (curricular if any)	Ansel's pharmaceutical dosage forms and drug. Delivery 10 th Edition by loyd Allen (Author)
Main References (sources)	1- American pharmacy 2 Aulton's Pharmaceutics: The Design and Manufacture of Medicines, 3ed Michael E. Aulton (Author). Churchill, Livingstone- Elsevier
Recommended Books & References (Scientific Journals, Reports)	
Websites or Electronic References	



Course Description (37)

					don (87)	
1. Course Title			Pharmaceutical Technology 2			
2. Course Code				403209		
3. Semester/Year				2 nd Semester / 3rd stage / 2023-2024		
4. [)esc	ription Preparation Date			28/3/2024	
5. A	vail	able Attendance Form		A	ttendance at college Laboratory	
6. N	No. 0	f Hours (Total)			5 (3 theoretical + 2 practical)	
7. N	No. 0	f Credits (Total)			4	
8. 0	Cour	se Administrator Name	Assist	. Le	c. Ahmed H. Salman, Assist. Lec.Alaa M. Salah	
9. I	E-ma	il			Ahmed.s@albayan.edu.iq	
10.	Co	ourse Objectives				
	A 1	The ability to perform calcula	tions rela	ted to	various pharmaceutical preparations.	
dge	A2	The ability to differentiate between different pharmaceutical dosage forms.				
Knowledge	А3	The ability to select the ideal 1	method and additives for preparing pharmaceutical dosage forms.			
Kng	A4	The ability to choose the appr	form for active pharmaceutical ingredients.			
	В1	Solving specific problems.				
	В2	Presenting the material in key po	oints.			
<u>s</u>	В3	Writing scientific reports.				
Skills	В4	Small group tasks.				
	C 1	Midterm and final exams.				
	C2	Short quizzes.				
Values	C 3	Discussions within small grou	ps.			
Val	C4	Assessment of laboratory repo	orts.			
11.Teaching and Learning Strategies						
1. explanation and presentation of the material using a visual projector.			;	4.	Facilitating discussion sessions for students.	
2.	Con	ducting supporting scientific vi- entations.	deo	5.		
3.	_	orts and practical assignments.		6.		





Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Emulsions	The purpose of emulsions, methods preparing emulsions	Using the smartboard, conducting scientific experiments & solving mathematical problems.	Discussions and practical results evaluation
2	3	Emulsions	Emulsifying agents	Using the smartboard, conducting scientific experiments & solving mathematical problems	Discussions and practical results evaluation
3	3	Emulsions	system, stability of emulsions, creaming breaking	mathematical problems	results evaluation
4	3	Collodions and collodions	Types of collodions and collodions	Using the smartboard, conducting scientific experiments & solving mathematical problems	results evaluation
5				Using the smartboard, conducting scientific experiments & solving mathematical problems	Midterm exam
6	3	Suppositories	Types and formulas of suppository bases	Using the smartboard, conducting scientific experiments & solving mathematical problems	Discussions and practical results evaluation
7	3	Suppositories	Preparation of suppositories	Using the smartboard, conducting scientific experiments & solving mathematical problems	Discussions and practical results evaluation
8	3	Semi-solid dosage forms	Ointments, creams, and pastes	Using the smartboard, conducting scientific experiments & solving mathematical problems	Discussions and practical results evaluation
9	3	Semi-solid dosage forms	Types of ointment bases	Using the smartboard, conducting scientific experiments & solving mathematical problems	Discussions and practical results evaluation
10	3	Eye ointments	Eye ointments	Using the smartboard, conducting scientific experiments & solving mathematical problems	



11	3	Powders as a dosage form	Methods for reducing and determining the	1 ~	
			of solid materials	scientific experiments & solving mathematical problems	results evaluation
12	3	Powders and granules	Bulk and divided powders	Using the smartboard, conducting scientific experiments & solving	
				mathematical problems	results evaluation
13	3	Powders and granules	Benefits of powders	Using the smartboard, conducting	
				scientific experiments & solving mathematical problems	results evaluation
14	3	Capsules	Hard and soft gelatin capsules	Using the smartboard, conducting	
				scientific experiments & solving mathematical problems	results evaluation
15	3	Capsules	Problems in preparing solid dosage forms	Using the smartboard, conducting	
				scientific experiments & solving mathematical problems	results evaluation
16	3	Incompatibilities	·	Using the smartboard, conducting	
			incompatibilities	scientific experiments & solving mathematical problems	results evaluation
17	3	Emulsions		Using the smartboard, conducting	
			preparing emulsions	scientific experiments & solving	
				mathematical problems	Ti' 1
18					Final exam



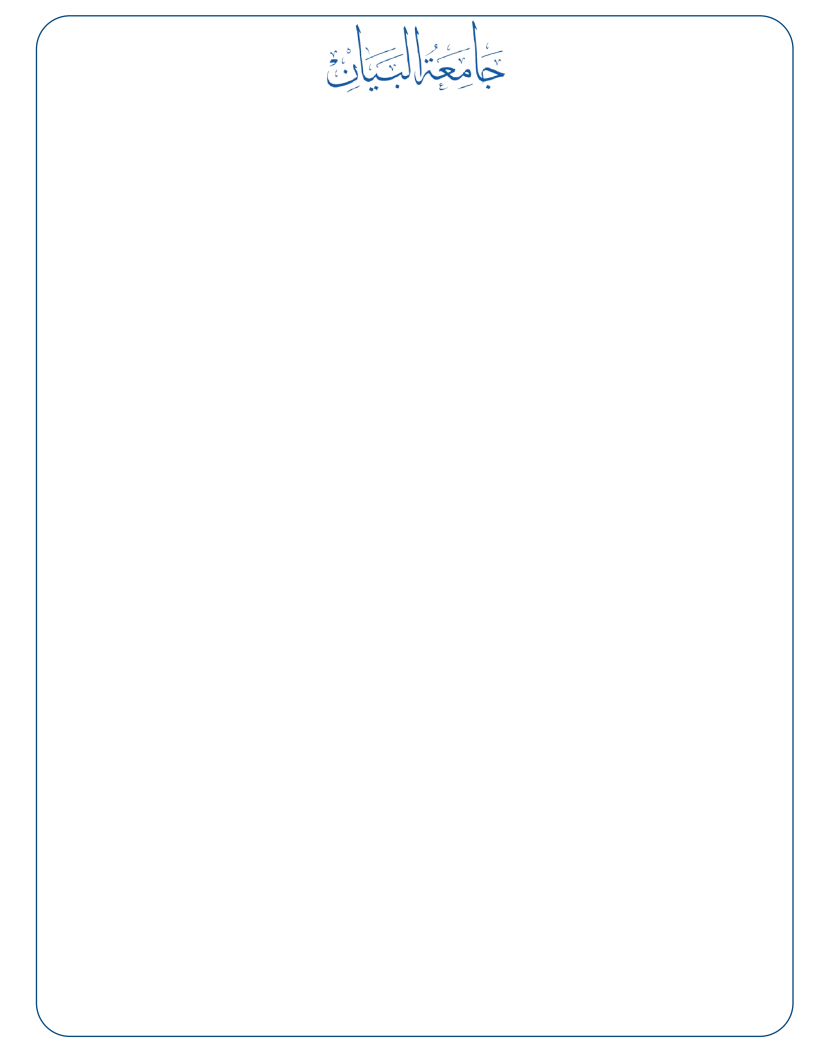
توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks (curricular if any)	Ansel's pharmaceutical dosage forms and drug. Delivery 10 th Edition by loyd Allen (Author)
Main References (sources)	1- American pharmacy 2 Aulton's Pharmaceutics: The Design and Manufacture of Medicines, 3ed Michael E. Aulton (Author). Churchill, Livingstone- Elsevier
Recommended Books & References (Scientific Journals, Reports)	
Websites or Electronic References	



Course Description (51)

_							
1. Course Title			Pharmaceutical industry 1				
2. Course Code			404211				
3. Semester/Year				2 nd Semester / Forth stage / 2023-2024			
4. 🛚)esc	ription Preparation Date			28/3/2024		
5. A	vail	able Attendance Form		A	ttendance at college Laboratory		
6. N	No. 0	f Hours (Total)			5 (3 theoretical + 2 practical)		
7. N	Vo. 0	f Credits (Total)			4		
8.0	Cour	se Administrator Name			Assist. Prof. Mustafa Raad		
9. F	E-ma	il		N	lustafa.raad@albayan.edu.iq		
10.	Co	ourse Objectives					
	A1				maceutical manufacturing within pharmaceutical factories, which incon, and how to produce sustained-release medications and learning a		
Knowledge	A2		nufactured and their characteristics as a dosage form in a practical				
owle	А3	Educating students on the specificatio before manufacturing.	ons and necessary properties of a drug and the impact of the materials that must be at all methods for manufacturing long-term dosage forms of medications and how to eval				
Х	A 4	Acquainting students with the optimal them.					
	B1	Educating students to acquire the sk	skill of manufacturing effervescent tablets.				
	B2	Teaching students to acquire the skill of measuring the flow of solid powders using more than one method.					
<u>s</u>	В3	Educating students to acquire the sk	Educating students to acquire the skill of calculating the necessary density for the flow of solid powders.				
Skills	В4	Teaching students to acquire the sk	ill of manu	ıfactur	ing long-term medicinal tablets and methods of evaluating them		
	C1	Midterm and final exams					
	C2	Quizzes					
Values	C3	Discussions within small groups					
Val	C4	Seminar					
11.	Tea	ching and Learning Stra	tegies				
1.		anation and presentation of theoretica	al	4.	Facilitating discussion sessions for students.		
2.		lucting scientific video presentations.		5.	Quick questions during the lesson.		
3.	Repo	orts and homework assignments.		6.	Simple exams.		





Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Mixing (Part One)	Mixing of Liquids - Flow Properties	1- Explanation and	Discussions and conducting s
2	3	Mixing (Part Two)	Mixing Mechanisms - Mixing Equipment	presentation of theoretical	Discussions and conducting sexams
3	3	Mixing (Part Three)	Continuous and Batch Mixing of Liquid Dynamics	material using a visual projector.	Short exam
4	3	Grinding (Part One)	Mixing of Semi-Solid Substances Mechanism of Mixing - Mixing Equipn for Semi-Solid Forms - Dough Mixers	2- Utilizing a whiteboard for	Discussions and conducting sexams
5				conducting and	Midterm exam
6	3	Grinding (Part Two)	Factors Influencing Grinding, Mil Techniques Selection, Grinding Technique	illustrating some	Discussions and conducting sexams
7	3	Drying (Part One)	Moisture Measurement (Theory of Drying)	mathematical operations and	Discussions and conducting sexams
8	3	Drying (Part Two)	Drying of Solid Materials - Behavior of So During Drying / Drying Rate	explanatory diagrams.	Discussions and conducting sexams
9	3	Drying (Part Three)	Classification of Solid Materials Based Drying Behavior - Types of Dryer Specialized Drying Methods	3- Showcasing video clips that	Discussions and conducting s exams
10	3	Purification and Filtration (Part One)	Definition and Pharmaceutical Application Filtration - Filtration Theory - Filtra Media - Filtration Aids	explain the shape and method of	Discussions and conducting sexams
11	3	Purification and Filtration (Part Two)	Filtration Equipment - Laboratory Filtra Processes - Safety Test - Filtration F Selection	operation of the equipment used	Discussions and conducting s exams
12	3	Calibration (Part One)	Checking the Integrity of the Method Microbial Mortality Kinetics - Calibra Methods	inside pharmaceutical	Discussions and conducting sexams

Thermal Methods - Non-Thermal Metho

Chemical Method - Surface Sanitization

Calibration (Part Two)

13

3

factories during the

drug

Discussions and conducting sl

exams



14	3	Sustained-Release Products (Part One)	Definition of Management Pathway Effect Formulation Preparations - Eye Medicine		Discussions and conducting stexams
15	3	Sustained-Release Products (Part Two)	Freeze-Dried Products - Long-ac Formulations - Formulation Developmen Compound Systems or Dissolving Systems	•	Discussions and conducting st exams
16	3	Sustained-Release Products (Part Three)	Selection of Solvents - Solubilization Added Materials		Discussions and conducting stexams
17	3	Mixing (Part One)	Containers - Quality Control		Short exam
18					Final exam



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	8. Shargel L., Yu AB., (Eds). Applied
	Biopharmaceutics and Pharmacokinetics
(curricular if any)	
Main References	Aulton's Pharmaceutics: The Design and
The state of the s	Manufacture of Medicines, 3ed Michael E.
(sources)	Aulton (Author). Churchill,
` ,	Livingstone- Elsevier
Recommended Books & References	
	Pharmaceutic journal (MDPI)
(Scientific Journals, Reports)	https://www.mdpi.com/journal/pharmaceuti
	cs
Websites or Electronic References	
	YouTube / Google Scholar /Medscape/
	USP / BP



Course Description (10)

		Cour	rse Description (10)		
1. (Cours	e Title	Pharmaceutical calculation		
2. (Cours	e Code	401209		
3. S	emes	ter/Year	Second semester – 2023/2024		
4. E)escri	ption Preparation Date	2024		
5. A	Availa	able Attendance Form	Theoretical: two hours per week for 15 weeks. Practical: two hours per week for 15 weeks.		
6. N	lo. of	Hours (Total)	2 hours theoretical + 2 hours practical		
7. N	lo. of	Credits (Total)	3 credits		
8. 0	Cours	e Administrator Name	Assistant lecturer: Maha Hikmat Philip Assistant lecturer: Ahmad Hamid Salman		
9. E	E-mai	1	Maha.hikmat@albayan.edu.iq		
10.	Co	ourse Objectives			
Knowledge	Facilitate students' ability to identify the various categories of numbers abbreviations frequently utilized in medical prescriptions, along comprehending their significance. A2 Aid students in grasping the elements comprising a typical prescription, as we the diverse unit systems and their interconnections.				
	A3	Equip students with the knowledge and comprehension of instruments utilized measuring weights and volumes.			
	A4	Assist students in identification grounded on various principals	Tying the methods for calculating medication dosa iples.		
	B1	Enable students to acquire	the skill of writing scientific reports.		
	B2	-	pharmaceutical calculation abilities.		
Skills	В3	scientific experiments.	s the skills of working in laboratories and conduct		
	B4 Enable students to read and interpret all medical and pharmaceutical terms and symbols, also supporting pharmaceutical culture among students and within community.				
7.0	C1	_	rofessional humanitarian work and enhance and ins lues in students for practicing the pharmacy profession		
Values	C2	Instill in students a culture of integrity and combatting corruption in all its forms.			
Va	С3	and promote a spirit of coo	sibility in students during their study and work perio peration and teamwork among students.		
	C4	Train students to respect the rights of beneficiaries of their profession, includ their culture, religion, gender, and ethnicity, and to respect the freedom of thoug expression, and creativity of others.			



11.	Teaching and Learning Strategies		
1.	Using the strategy of cooperation and	4.	Using websites and electronic
	assistance during the teaching process.		references.
2.	Field visits to ministries and	5.	Assigning students tasks that require
	educational institutions related to the		self-explanatory explanations in
	field.		causal ways.
3.	Organizing seminars, courses, and	6.	Forming discussion groups during
	workshops for students that promote		lectures.
	spiritual values.		



12. T	The Structu	ure of the Course			
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Distinguishing between different terms for balanced solutions.	Ionically balanced solutions and acidic solutions.	Explaining information from the data show And solution of calculation white board.	Group discussions and evaluation of results.
2	2	Applying the basic principles of physics and chemistry in calculations related to balanced solutions.	Ionically balanced solutions and acidic solutions.	Explaining information from the data show And solution of calculation white board.	Group discussions and evaluation of results.
3	2	Applying specific calculations fo preparing balanced solutions.	Ionically balanced solutions and acidic solutions.	Explaining information from the data show And solution of calculation white board.	Group discussions and evaluation of results.
4	2	Calculation of milliequivalents different formulas.	Miligram, milliequivalents, millimoles and milliosmoles.	Explaining information from the data show And solution of calculation white board.	Group discussions and evaluation of results.
5	2	Conversion between Miligram a milliequivalents.	Miligram, milliequivalents, millimoles and milliosmoles.	Explaining information from the data show And solution of calculation white board.	Group discussions and evaluation of results.
6	2	The calculations related to millimoles and milliosmoles. problems.	Miligram, milliequivalents, millimoles and milliosmoles.	Explaining information from the data show And solution of calculation white board.	Group discussions and evaluation of results.
7	2	The calculations related Milliequivalent problems.	Miligram, milliequivalents, millimoles	Explaining information from the data show	Group discussions and evaluation of results.

and milliosmoles.

And solution of calculation



				on white board.	
8	2	Performing calculations for	Changing product concentrations	Explaining information	Group discussions and
		diluting pharmaceutical solution	using concentrated solutions.	from the data show	evaluation of results.
				And solution of calculation	
				on white board.	
9	2	Performing calculations for	Changing product concentrations		Group discussions and
		increasing the concentration of	using concentrated solutions.	from the data show	evaluation of results.
		pharmaceutical solutions.		And solution of calculation	
				on white board.	
10	2	0	Changing product concentrations		Group discussions and
		preparing and using concentrate	using concentrated solutions.	from the data show	evaluation of results.
		standard solutions.		And solution of calculation	
				on white board.	
11	2	Applications involving mixing	Changing product concentrations		Group discussions and
		solutions of different	using concentrated solutions.	from the data show	evaluation of results.
		concentrations of pharmaceutic		And solution of calculation	
		forms.		on white board.	
12	2	0	Intravenous solutions, injections,	Explaining information	Group discussions and
		intravenous solutions for adults	and rapid flow.	from the data show	evaluation of results.
		and children.		And solution of calculation	
				on white board.	
13	2		Intravenous solutions, injections,	Explaining information	Group discussions and
		additives to intravenous solution	and rapid flow.	from the data show	evaluation of results.
				And solution of calculation	
				on white board.	
14	2	8	Intravenous solutions, injections,	Explaining information	Group discussions and
		additives to intravenous solution	and rapid flow.	from the data show	evaluation of results.
				And solution of calculation	
4.5		A 11 (1 6 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	T	on white board.	
15	2		Intravenous solutions, injections,	Explaining information	Group discussions and
		for the rapid flow of intravenous	and rapid flow.	from the data show	evaluation of results.
		solutions.		And solution of calculation	
				on white board.	



16			Final exam
10			Tillai exalli



Semester pursuit: 40 marks (20 marks for theoretical aspect + 20 marks for practical

aspects)

End of semester exam: 60 marks.

Required textbooks	Ansel, "Pharmaceutical calculations",
(curricular if any)	Wolters Kluwer. , 2010.
Main References	Aulton's Pharmaceutics: The Design and
(sources)	Manufacture of Medicines, 3rd
	Michael E. Aulton (Author) Churchill,
Recommended Books & References	Elsevier
(Scientific Journals, Reports)	
Websites or Electronic References	oogle scholar, science direct
	research gate, pubmed and academia



Course Description (2)

	Course Description (2)					
1.0	Cour	se Title	Principles of Pharmacy			
2. (Cour	se Code	401102			
3. S	Seme	ster/Year	First semester 2023/2024			
4. I	Desci	ription Preparation Date	2024			
5. A	vail	able Attendance Form	Theoretical			
6. N	No. o	f Hours (Total)	2 hours			
7. N	No. o	f Credits (Total)	2 credits			
8. (Cour	se Administrator Name	Assistant lecturer: Maha Hikmat Philip			
9. F	E-ma	il	Maha.hikmat@albayan.edu.iq			
10.	C	ourse Objectives				
ge	A1	Enable students to recogn	nize the types of numbers, and abbreviations cal prescriptions, and their meanings.			
Knowledge	A2	Enable students to understand the components of a standard prescription, different unit systems, and their relationship.				
Kn	A3	Enable students to acquir and volumes.	re and understand tools for measuring weights			
	A4	Enable students to recog different principles.	gnize how to calculate medication dosages based			
	B1	_	ss pharmaceutical calculation abilities.			
	B2	Enable students to acquire the skill of writing scientific reports.				
Skills	В3	Enable students to possess the skills of working in laboratories and conducting scientific experiments.				
	B4		and interpret all medical and pharmaceutical terms ting pharmaceutical culture among students and			
Educate students about professional humanitarian work and enhanced instill professional and ethical values in students for practicing the profession.						
Values	C2	Instill in students a culture of integrity and combatting corruption in all its forms.				
	С3	including their culture, re	the rights of beneficiaries of their profession, eligion, gender, and ethnicity, and to respect the ession, and creativity of others.			
Develop a sense of responsibility in students during their study and wor periods, and promote a spirit of cooperation and teamwork among students.						



11	11. Teaching and Learning Strategies					
1.	Using the strategy of cooperation and assistance during the teaching process.	4.	Forming discussion groups during lectures.			
2.	Field visits to ministries and educational institutions related to the field.	5.	Assigning students tasks that require self-explanatory explanations in causal ways.			
3.	Organizing seminars, courses, and workshops for students that promote spiritual values.	6.	Using websites and electronic references.			



12. T	he Struc	cture of the Course			
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Fundamentals measurements& calculation	Fundamentals measurements & calculation	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
2	2	Interpretation of prescription and medication orders	Translation of prescriptions and medication orders.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
3	2	Interpretation of prescription and medication orders	Translation of prescriptions and medication orders.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
4	2	The International System of Units	The International System of Units	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
5	2	The International System of Units	The International System of Units	Explaining information from the data show and solution of calculations on white	Group discussions and evaluation of results.



				board.	
6	2	The Unified Measurement System and the Internal Conversion System	Common Systems of Measurement and internal conversion.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
7	2	General considerations for the Unified Measurement System, Internal Conversion System, and Dosage Calculation	Conversion between measurement systems	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
8	2	Calculation of doses: general considerations.	Calculation of doses: general considerations.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
9	2	Calculation of doses: patients parameters.	Calculation of doses: patients parameters.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
10	2	Calculation of doses: patients parameters.	Calculation of doses: patients parameters.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
11	2	Calculation of doses: patients parameters.	Calculation of doses: patients parameters.	Explaining information from the data show	Group discussions and evaluation of results.

خَامِعِتًا لَبُيَانِيُّ حَامِعِتُا لَبُيَانِيُّ

				and solution of calculations on white board.	
12	2	Density, specific gravity and specific volume	Density, specific gravity and specific volume	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
13	2	Density, specific gravity and specific volume	Density, specific gravity and specific volume	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
14	2	Reducing and enlarging formulas.	Reducing and enlarging formulas.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
15	2	Reducing and enlarging formulas.	Reducing and enlarging formulas.	Explaining information from the data show and solution of calculations on white board.	Group discussions and evaluation of results.
					Final exam



 $30\ marks$ for written exams throughout the semester and $70\ marks$ for the final exam.

Required textbooks	
(curricular if any)	
Main References	Pharmaceutical Calculation, Howard C
(sources)	Ansel, 13th Edition2010
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	Google scholar, science direct, research
	gate, pubmed and academia



Course Description (64)

Course Description (04)					
1. Course Titl	е		Advanced Pharmaceutical Analysis		
2. Course Co	de		405211		
3. Semester/Year		Second / fifth			
4. Description	Pre	paration Date	2024		
5. Available A	tten	dance Form	Forma	l atte	ndance
6. No. of Hou	rs (T	「otal)	3 hour	s ove	r 15 weeks
7. No. of Cred	lits ((Total)	4		
8. Course Adı	8. Course Administrator Name			_	r. Haider Sultani ec. Yaqeen alhaq fateh allah
9. E-mail		<u>Haide</u>	r.s@	albayan.edu.iq	
10. Course	Ob	jectives			
	A 1	Ultraviolet (UV) spectroscopy			Ultraviolet (UV) spectroscopy
Knowledge	A 2	IR spectroscopy			
	А3	NMR spectroscopy			
	A 4	Mass spectroscop			
	B1	Illustration means			
Skills	В2	Solve questions related to the course			
Skills	В3	Follow up on external references			
	В4	Enhancing students' confidence by conducting scientific discussions using modern method			
	C 1	Asking questions about	topics that can be discussed by students		
Values	C2	Asking questions that the student solves for the classroom			
v alues	C 3	Conduct quick intellectu	al tests		
	C4	Understanding the need	ls of the	stude	ents to optimize the learning process
11. Teaching	and	d Learning Strategies			
1.	Lec	ctures		4.	Conducting oral exams
2.	Rea	ading methodical books	;	5.	Conducting surprise written tests
3.	Со	nducting scientific		6.	Conduct discussions among
	•				



discussions		students under the supervision of
		the responsible teacher

	The Structure of the Course					
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method	
1	3	Definition and application in the scientific and pharmaceutical field	Introduction to UV spectroscopy	Lectures	Pop quizzes and discussions	
2	3	Definition and application in the scientific and pharmaceutical field	Sample preparation, Wood ward rule & Beer lambert law	Lectures	Pop quizzes and discussions	
3	3	Definition and application in the scientific and pharmaceutical field	Introduction to IR spectroscopy	Lectures	Pop quizzes and discussions	
4	3	Definition and application in the scientific and pharmaceutical field	Factors affecting IR spectroscopy	Lectures	Pop quizzes and discussions	
5	3	Definition and application in the scientific and pharmaceutical field	Wave number of functional Groups and application of IR	Lectures	Pop quizzes and discussions	
6	3	Definition and application in the scientific and pharmaceutical field	Introduction to NMR Spectroscopy	Lectures	Pop quizzes and discussions	
7	3	Definition and application in the scientific and pharmaceutical field	Chemical shift for functional Groups and factors effecting it	Lectures	Pop quizzes and discussions	

8			Mid-term Examination		
9	3	Definition and application in the scientific and pharmaceutical field	Types and number of signals, splitting patterns (j coupling value)	Lectures	Pop quizzes and discussions
10	3	Definition and application in the scientific and pharmaceutical field	Identification of unknown Compounds using NMR spectroscopy	Lectures	Pop quizzes and discussions
11	3	Definition and application in the scientific and pharmaceutical field	Introduction to Mass- Spectroscopy	Lectures	Pop quizzes and discussions
12	3	Definition and application in the scientific and pharmaceutical field	Basic terms (Molecular ion peak) And fragmentation rules	Lectures	Pop quizzes and discussions
13	3	Definition and application in the scientific and pharmaceutical field	Rearrangements in Mass spectroscopy	Lectures	Pop quizzes and discussions
14	3	Definition and application in the scientific and pharmaceutical field	Identification of unknown Compounds using Mass spectroscopy	Lectures	Pop quizzes and discussions
15		, -	Final Examination		



Course Evaluation .12

Distribution of the grade out of 100 (60 Final exam, 20 practical, 20 "interim grades) according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc

	Learning & Teaching Resources .13
Required textbooks	Spectrometric Identification of Organic
(curricular if any)	Compounds by Silverstein, Bassler and .Morrill
Main References	Applications of absorption spectroscopy of
(sources)	organic compounds by Dyer JR; Organic chemistry by McMurry, 5th edition,
	Thomason learning CA, USA, 2000
Recommended Books & References	يتوفر مراجع مساندة في محرك البحث google
(Scientific Journals, Reports)	/https://www-keeler.ch.cam.ac.uk/lectures
Websites or Electronic References	https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/Spectrpy/spectro.htm#contnt



Course Description (35)

	Course Description (33)					
1.0	Cours	se Title	Organic pharmaceutical chemistry			
2.0	2. Course Code		403207			
3.5	Seme	ester/Year	second / third			
4. 🛭	Desci	ription Preparation Date	2024			
5. A	Avail	able Attendance Form	Formal attendance			
6. N	No. o	f Hours (Total)	3			
7. N	No. o	f Credits (Total)	4			
8. Course Administrator Name Assistant lecturer Yaqeen Al alah ghazi			Assistant lecturer Yaqeen Alhaq fatah			
9. E-mail			ameer.hussein@albayan.edu.iq			
10.	Co	ourse Objectives				
	A 1	Know the biological effectiveness, if any, of the chemical composition				
	A2	Know and study the functional groups of the drugs included in the study				
4)	А3	Linking the chemical struct	ture and biological effectiveness of drugs			
Knowledge	A4	Identify some types of medications, including methods of preparation a diagnosis, and explain how to avoid unwanted side effects from the druincluded in the study.				
	В1	Illustration means				
	B2	Solve questions related to	the course			
	В3	Follow up on external references				
Skills	В4	Enhancing students' cor modern methods	nfidence by conducting scientific discussions us			
	C1	Asking questions about top	pics that can be discussed by students			
	C2	Asking questions that the	student solves for the classroom			
nes	C3	Conduct quick intellectual	tests			
Values	C4					



11	11.Teaching and Learning Strategies			
1.	Lectures	4.	Conducting oral exams	
2.	Reading methodical books	5.	Conducting surprise written tests	
3.	Conducting scientific discussions	6.	Conduct discussions among	
			students under the supervision of	
			the responsible teacher	



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3 theo	Definition and application the scientific a pharmaceutical field	General pathways of drug metabolic Sites of drug biotransformation; R of -cytochrome P450 mono oxidative oxygena biotransformation; Oxidat reactions; Reductive reaction Hydrolytic reactions; Phase reactions	Lectures	Pop quizzes a discussions
2	3 theo	Definition and application the scientific a pharmaceutical field	Drug distribution	Lectures	Pop quizzes a discussions
3	3 theo	Definition and application the scientific a pharmaceutical field	General pathways of drug metabolic Sites of drug biotransformation; R of -cytochrome P450 mono oxidative oxygena biotransformation; Oxidat reactions; Reductive reaction Hydrolytic reactions; Phase reactions	Lectures	Pop quizzes a discussions
4	3 theo	Definition and application the scientific a pharmaceutical field	Acid – Base properties	Lectures	Pop quizzes a discussions
5	3 theo	Definition and application the scientific a pharmaceutical field	General pathways of drug metabolic Sites of drug biotransformation; R of -cytochrome P450 mono oxidative oxygena	Lectures	Pop quizzes a discussions



6	3 theo	Definition and application the scientific a pharmaceutical field	biotransformation; Oxidal reactions; Reductive reaction Hydrolytic reactions; Phase reactions QSAR Model	Lectures	Pop quizzes discussions	a
7	3 theohours	Definition and application the scientific a pharmaceutical field	Sites of drug biotransformation; R of -cytochrome P450 mono oxidative oxygena biotransformation; Oxidat reactions; Reductive reaction Hydrolytic reactions; Phase reactions	Lectures	Pop quizzes discussions	a
8			Mid-term Examin	nation	_	
9	3 theo	Definition and application the scientific a pharmaceutical field	Molecular modeling Computaided drug (Drug receptor a design) interaction: force involved	Lectures	Pop quizzes discussions	a
10	3 theo	Definition and application the scientific a pharmaceutical field	Factors affecting drug metabolisn	Lectures	Pop quizzes discussions	a
11	3 theo	Definition and application the scientific a pharmaceutical field	Steric Features of drugs	Lectures	Pop quizzes discussions	a
12	3 theo	Definition and application the scientific a pharmaceutical field	Optical isomerism and a biological activity Calcula conformation	Lectures	Pop quizzes discussions	a
13	3 theo	Definition and application the scientific a	Three-dimensional qustructu activityre activity relationship a	Lectures	Pop quizzes discussions	a



		pharmaceutical field	databases and isosterism		
14	3 theo	Definition and application the scientific a pharmaceutical field	Drug-receptor interaction and subsequevents.	Lectures	Pop quizzes a discussions
15			Final Examina	tion	



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	Wilson and Gisvold's Textbook of	
(ourrigular if any)	Organic Medicinal John M. Beale, ed. ve	
(curricular if any)	and Pharmaceutical Chemistry 12 Jr.,	
	John H Block.	
Main References	Wilson and Gisvold's Textbook of	
(2.2	Organic Medicinal John M. Beale, ed. ve	
(sources)	and Pharmaceutical Chemistry 12 Jr.,	
	John H Block.	
Recommended Books & References	Foye's Principles of Medicinal	
(Octobrilla de contra Decordo)	Chemistry by David A. Williams and	
(Scientific Journals, Reports)	Thomas L.Lemke	
Websites or Electronic References	Google for searching practical	
	pharmaceutical chemistry	
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Course Description (16)

Cours	se Title	Organic chemistry II		
Cour	se Code	402101		
eme	ester/Year	2023-2024		
	ription Preparation	2024		
Avail	able Attendance Form	attendance in the college		
No. 0	f Hours (Total)	Three hours weakly for 15 weeks (theoretical) Two hours weakly for 15 weeks (practical)		
No. o	f Credits (Total)	4		
Cour	se Administrator Name	Lecturer Ameer Alwash Assist. Lec. Baraa ghasan		
E-ma	il	Zeyad.Najmuldeen@albayan.edu.iq		
Co	ourse Objectives			
A1	Understand the concepts of	f organic chemistry		
A2	The chemistry of drugs one			
А3	Study the organic chemistr			
A4	Organic Synthesis and reactions			
	Seme Descripate No. of Cours Cours A1 A2 A3	Course Code Gemester/Year Description Preparation Date Available Attendance Form No. of Hours (Total) No. of Credits (Total) Course Administrator Name E-mail Course Objectives A1 Understand the concepts of A2 The chemistry of drugs one A3 Study the organic chemistre		



S	В1	Organic chemistry lab analysis						
k il	B2	Functional group detection						
1	В3	Identification of organic compounds						
s	B4	Learning the best laboratory practic	ce					
٧	C1 Team work among the working environment							
a I	C2	Preserve the environment						
u	C3	Perfect self discipline						
e s	C4	Dealing with chemicals and laborat	ory d	evices				
11.	Tead	ching and Learning Strategies						
1.	Qui	zzes	4.	Oral exams				
2.	Rep	orts	5.	Mid exam				
3.	Foc	us group learning	6.	Final exam				



				11.8	Syllabus
Evaluati on methods	Learnin g methods	Subjects	RLOs	Hours	Week
Quizzes	Lecture s	Benzene and aromatic compounds (Theory)	Synthesis and reaction	3	1
Quizzes	Lecture s	Electrophilic Aromatic Substitution	Synthesis and reaction	3	2
Quizzes	Lecture s	Phenol I	Synthesis and reaction	3	3
Quizzes	Lecture s	Phenol II	Synthesis and reaction	3	4
Quizzes	Lecture s	Carboxylic Acid I	Synthesis and reaction	3	5
Quizzes	Lecture s	Carboxylic Acid I	Synthesis and reaction	3	6
Quizzes	Lecture s	Functional Derivatives of Carboxylic acids I	Synthesis and reaction	3	7

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			mid exam	1.5	8
Quizzes	Lecture s	Functional Derivatives of Carboxylic acids II	Synthesis and reaction	3	9
Quizzes	Lecture s	Aldehydes I	Synthesis and reaction	3	10
Quizzes	Lecture s	Aldehydes II	Synthesis and reaction	3	11
Quizzes	Lecture s	Ketone	Synthesis and reaction	3	12
Quizzes	Lecture s	Amine I	Synthesis and reaction	3	13
Quizzes	Lecture s	Amine II	Synthesis and reaction	3	14
			final Exam	3	15



Semester

40 marks (20 theoretical)& (20 practical)

60 marks final exam

Required textbooks (curricular if any)	Organic" Boyd R.N and Morrison R.T Hall, Prentice Edition th6 Chemistry" .(1992) USA Inc.
Main References (sources)	Organic" McMurry John Thomson Edition th7 Chemistry" .(2008) USA Inc. Learning,
Recommended Books & References (Scientific Journals, Reports)	Scientific Journals And updated knowledges
Websites or Electronic References	Search for organic chemistry



Course Description (23)

	Course Description (25)					
1.0	ours	se Title	Organic chemistry III			
2. Course Code			402208			
3. S	eme	ester/Year	2023-2024			
4. Description Preparation Date		ription Preparation	2024			
5. A	vail	able Attendance Form	Physical attendance in the college			
6. No. of Hours (Total)		f Hours (Total)	Two hours weakly for 15 weeks (theoretical) Two hours weakly for 15 weeks (practical)			
7. N	lo. o	f Credits (Total)	3			
8. 0	Cour	se Administrator Name	Assist.lect.Zeyad duraid Najmuldeen Assist. Lec. Baraa ghasan			
9. E	E-ma	il	Zeyad.alhialy@albayan.edu.iq			
10.	Co	ourse Objectives				
K	A 1	Understand the concepts of	f heterocyclic organic chemistry			
n o	A2	The chemistry of drugs one	e related heterocyclic scaffolds			
w	А3	Study the organic chemistr	ry heterocyclic Functional groups			
l e d g e	A4	Organic heterocyclic compounds Synthesis and reactions				
S	В1	heterocyclic Organic chem	nistry lab analysis			



k	B2	heterocyclic Functional group detection							
il	mpounds								
s	B4	Learning the best laboratory practice							
V	C1	C1 Team work among the working environment							
a I	C2 Preserve the environment								
u	С3	Perfect self discipline							
e s	C4	Dealing with chemicals and laborate	tory d	levices					
11.	Tead	ching and Learning Strategies							
1.	Qui	zzes	4.	Oral exams					
2.	Rep	orts	5.	Mid exam					
3.	Foc	us group learning	6. Final exam						



	بنية المقرر					
Evaluati on methods	Learnin g methods	Subjects	RLOs	Hours	Week	
Quizzes	Lecture s	Nomenclatu re of heterocyclic compounds	Synthesis and reaction	2	1	
Quizzes	Lecture s	Electrophilic Aromatic Substitution	Synthesis and reaction	2	2	
Quizzes	Lecture s	Pyrrole	Synthesis and reaction	2	3	
Quizzes	Lecture s	Furan and thiophene	Synthesis and reaction	2	4	
Quizzes	Lecture s	Six- membered ring heterocyclic	Synthesis and reaction	2	5	
Quizzes	Lecture s	Structure & reactions of pyridine.	Synthesis and reaction	2	6	
Quizzes	Lecture s	Saturated five-membered heterocyclic compounds.	Synthesis and reaction	2	7	

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			mid exam	1.5	8
Quizzes	Lecture s	Functional Derivatives of Carboxylic acids II	Synthesis and reaction	2	9
Quizzes	Lecture s	Heterocyclic of five member rings with two & three heteroatoms	Synthesis and reaction	2	10
Quizzes	Lecture s	Heterocyclic of six member rings with two & three heteroatoms	Synthesis and reaction	2	11
Quizzes	Lecture s	Fused Heterocyclic Compounds	Synthesis and reaction	2	12
Quizzes	Lecture s	Quinolones	Synthesis and reaction	2	13
Quizzes	Lectures	Quinolones	and Synthesis reaction	2	14
			final Exam		15



Semester

40 marks (20 theoretical)& (20 practical)

60 marks final exam

Required textbooks (curricular if any)	Organic" Boyd R.N and Morrison R.T Hall, Prentice Edition th6 Chemistry" .(1992) USA Inc.
Main References (sources)	Organic" McMurry John Thomson Edition th7 Chemistry" .(2008) USA Inc. Learning,
Recommended Books & References (Scientific Journals, Reports)	Scientific Journals And updated knowledges
Websites or Electronic References	Search for organic chemistry



Course Description (54)

1. Course Title	Title Organic Pharm. Chemistry IV				` '	
2. Course Cod	2. Course Code			405101		
3. Semester/Year			First / fifth			
4. Description			2024			
5. Available A				l atte	ndance	
6. No. of Hou	rs <i>(</i> T		2			
7. No. of Cred		,	2			
8. Course Adr		,	Lectu	er D	r. Haider Sultani	
9. E-mail			Haide	r.s@	albayan.edu.iq	
10. Course	Ob	jectives				
	A 1	Know the biological effect	ctivenes	s, if a	any, of the chemical composition	
	A2	Know and study the fund	nctional groups of the drugs included in the study			
Knowledge	А3	Linking the chemical structure and biological effectiveness of drugs				
	A 4	Identify some types of medications, including methods of preparation and diagnormal and explain how to avoid unwanted side effects from the drugs included in the stu				
	В1	Illustration means				
Ol-:II-	В2	Solve questions related to the course				
Skills	В3	Follow up on external references				
	В4	Enhancing students' confiden	ence by conducting scientific discussions using modern method			
	C1	Asking questions about t	t topics that can be discussed by students			
Values	C2	Asking questions that the	he student solves for the classroom			
Values	C 3	Conduct quick intellectual tests				
C4 Understanding the need			ds of the students to optimize the learning process			
11. Teaching	and	d Learning Strategies				
1.	Lec	ctures		4.	Conducting oral exams	
2.	Rea	ading methodical books		5.	Conducting surprise written tests	
3.	Со	nducting scientific		6.	Conduct discussions among	



discussions		students under the supervision of
		the responsible teacher

The St	ne Structure of the Course				
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Definition and application in the scientific and pharmaceutical field	Historical overview of Prodrugs and its progression	Lectures	Pop quizzes and discussions
2	2	Definition and application in the scientific and pharmaceutical field	Introduction of prodrugs	Lectures	Pop quizzes and discussions
3	2	Definition and application in the scientific and pharmaceutical field	Several examples of prodrugs are given	Lectures	Pop quizzes and discussions
4	2	Definition and application in the scientific and pharmaceutical field	Studying Wermuth classification Including examples of this type	Lectures	Pop quizzes and discussions
5	2	Definition and application in the scientific and pharmaceutical field	Studying prodrugs of functional Groups Including examples of this type	Lectures	Pop quizzes and discussions
6	2	Definition and application in the scientific and pharmaceutical field	Polymeric prodrugs and its Classification, several examples are given	Lectures	Pop quizzes and discussions
7	2	Definition and application in the scientific and pharmaceutical field	Bioprecursors prodrug and its Classification, several examples are give	Lectures	Pop quizzes and discussions
8			Mid-term Examination	n	

9	2	Definition and application in the scientific and pharmaceutical field	Introduction to Medicinal Chemistry and its importance	Lectures	Pop quizzes and discussions
10	2	Definition and application in the scientific and pharmaceutical field	Why the urgent need for the discovery of new drugs	Lectures	Pop quizzes and discussions
11	2	Definition and application in the scientific and pharmaceutical field	Combinatorial chemistry as an important tool in drug discovery	Lectures	Pop quizzes and discussions
12	2	Definition and application in the scientific and pharmaceutical field	Types of combinatorial chemistry Solid phase vs solution phase Techniques	Lectures	Pop quizzes and discussions
13	2	Definition and application in the scientific and pharmaceutical field	The role of computer aid drug design in drug discovery	Lectures	Pop quizzes and discussions
14	4	Definition and application in the scientific and pharmaceutical field	Report preparation and discussion	Lectures	Pop quizzes and discussions
15			Final Examinatio	on	



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

13.Learning & Teaching Resources	5		
Required textbooks	Wilson and Gisvold Textbook of Organic		
(accoming day if any)	medicinal and pharmaceutical chemistry		
(curricular if any)	Delgado JN, Remers WA, (Eds); 12th ed,		
	2011		
Main References	The Practice of Medicinal Chemistry 4th		
	Edition by Camille Georges Wermuth, David		
(sources)	Aldous, Pierre Raboisson & Didier Rognan,		
	2015		
Recommended Books & References	Fundamentals in Medicinal Chemistry,		
(0: ('5'	Gareth Thomas: Combinatorial Chemistry,		
(Scientific Journals, Reports)	Chapter 6		
Websites or Electronic References	https://mcule.com/apps/1-click-docking		
	http://www.swissdock.ch		



Course Description (42)

	Course Description (42)					
1.0	Cours	se Name	Organic Pharmaceutical Chemistry II			
2.0	Cours	se Code	404102			
3. S	3. Semester/year First/fourth semester					
	4. Date this description was prepared 2024					
	Availa orms	able attendance	Official working hours			
	6. Number of study three hours (over 15 weeks during the first semester)					
	Number of units (total)					
	8. Name of the course Assistant Lecturer ziyad duraid Assistant lecturer yaqen alhaq Fathallah Ghazi					
Email ziyad@albayan.edu.iq			ziyad@albayan.edu.iq			
9.0	9. Course objectives					
	۱۱	Knowing a group	of compounds present in the body and similar drugs			
ow	71	Know and study the study	he effective combinations of the drugs included in the			
dge	٣١	Linking the chemical structure and biological effectiveness of drugs				
,90	٤ أ	Identify some types of drugs and the relationship of their chemical composition to their effectiveness, and explain how to avoid unwanted si effects from the drugs included in the study.				
	ب ١	Means of illustrate	tion			
	۲ب	Solve questions re	elated to the course			
ills	۳۰	Follow up on external sources				
	ب ٤	Enhancing students' confidence by conducting scientific discussions using modern methods				
	ج۱	Asking questions	about topics that can be discussed by students			
lue	ج۲	Asking questions	that the student solves for the classroom			
IUC	ج٣	Conduct quick int	ellectual tests			
	ج ځ	The student must respect the opinions of his colleagues when discussing a				



10.T	10.Teaching and learning strategies					
٠.١	Lectures	٤.	Conducting oral exams			
٠٢.	Reading methodical books	٥.	Conducting surprise written tests			
			Conducting discussions among			
٠٣.	Conducting scientific discussions	٦.	students under the supervision of the			
			responsible teacher			



					Course structure .11
the week	hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
١	3 hours theory	efinition and application in the scientific and pharmaceutical field	Cholinergic agents, cholinergic receptors and their subtypes.	Lectures	Pop quizzes and discussions
۲	3 hours theory	efinition and application in the scientific and pharmaceutical field	Cholinergic agonists; stereochemistry and structure-activity relationships (SAR);	Lectures	Pop quizzes and discussions
٣	3 hours theory	efinition and application in the scientific and pharmaceutical field	products; cholinesterase inhibitors.	Lectures	Pop quizzes and discussions
٤	3 hours theory	efinition and application in the scientific and pharmaceutical field	Cholinergic blocking agent; structure- activity relationships (SAR); olanaceous alkaloid and analogues;	Lectures	Pop quizzes and discussions
٥	3 hours theory	efinition and application in the scientific and pharmaceutical field	synthetic cholinergic blocking agents and products; ganglionic blocking agents (neuromuscular blocking agents).	Lectures	Pop quizzes and discussions
٦	3 hours theory	efinition and application in the scientific and pharmaceutical field	Analgesic agents (SAR of morphine, SAR of meperidine type molecules; SAR of methadone type ompounds; Nmethylbezomorphans,	Lectures	Pop quizzes and discussions
٧	3 hours theory	efinition and application in the scientific and pharmaceutical field	antagonist type analgesics in benzomorphans). Analgesic receptors, endogenous opioids;	Lectures	Pop quizzes and discussions



٨				First r	nid-semester exam
٩	3 hours theory	efinition and application in the scientific and pharmaceutical field	Products; cough agents; Anti-inflammatory analgesics. Adrenergic agents (Adrenergic neurotransmitters);	Lectures	Pop quizzes and discussions
١.	3 hours theory	efinition and application in the scientific and pharmaceutical field	Adrenergic ceptors; Drugs affecting Adrenergic neurotransmission;	Lectures	Pop quizzes and discussions
11	3 hours theory	efinition and application in the scientific and pharmaceutical field	mpathomimetic agents; Adrenergic receptor antagonists.	Lectures	Pop quizzes and discussions
١٢	3 hours theory	efinition and application in the scientific and pharmaceutical field	CNS depressant; Benzodiazepines and related compounds; Barbiturates; CNS depressant with skeletal muscle relaxant properties;	Lectures	Pop quizzes and discussions
١٣	3 hours theory	efinition and application in the scientific and pharmaceutical field	Antipsycotics; Anticonvulsants.	Lectures	Pop quizzes and discussions
١٤	3 hours theory	efinition and application in the scientific and pharmaceutical field	CNS Stimulants, Steroidal & nonsteroidal hormones	Lectures	Pop quizzes and discussions
10	Final exam for the first semester				



Course evaluation .12

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

	reports, etc.
	Learning and teaching resources .13
Required prescribed books	Wilson and Gisvold Textbook of Organic Medicinal
(Methodology, if any)	and Pharmaceutical
(837 37	Chemistry; Delgado JN, Remers WA
Main references	Organic pharmaceutical chemistry textbooks
(Sources)	
Recommended supporting	New research and articles
books and references	
(Scientific journals,	
reports)	
electronic references,	Google for searching practical pharmaceutical
Internet sites	chemistry



Course Description (48)

4 0			Operation Pharmacourtical Characters III			
1. 0	cours	Se Name Organic Pharmaceutical Chemistry III				
2. 0	Cours	se Code 404208				
3. S	eme	nester/year Second /fourth stage				
		this description 2024				
was prepared 5. Available attendance Official working hours			Official working hours			
	orms					
		er of study (total)	three hours (over 15 weeks during the first semester)			
	Numb total)	ber of units 4				
		e of the course Assistant lec. Shahbaa Shafeeq Rzoqi inistrator Assistant lec. Ziad Duraid Najm Al-Din				
Е	Email Shahbaa.s@albayan.edu.iq					
9.0	9. Course objectives					
	۱۱	Know the differen	t groups of antibiotics			
Kn	۲۱	Know and study the study	he effective combinations of the drugs included in the			
led	" 1	Linking the chemi improving effective	cal structure and biological effectiveness of drugs and veness			
	ا ٤	Explain how to av	roid unwanted side effects from the drugs studied			
	ب١	Means of illustrat	tion			
	ب۲	Solve questions re	elated to the course			
Ski	۳۰	Follow up on external sources				
	ب٤	Enhancing students' confidence by conducting scientific discussions using modern methods				
	ج١	Asking questions	Asking questions about topics that can be discussed by students			
\/_!	ج۲	Asking questions	that the student solves for the classroom			
Val	ج٣	Conduct quick into	ellectual tests			
	ج ۽	The student must respect the opinions of his colleagues when discussi				



	a topic					
10.7	10.Teaching and learning strategies					
١.	Lectures	٤.	Conducting oral exams			
۲.	Reading methodical books	٥.	Conducting surprise written tests			
			Conducting discussions among			
٣.	Conducting scientific discussions	٦.	students under the supervision of the			
			responsible teacher			



					Course structure .11
the week	hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
,	3 neoretical hours	finition and application in the scientific and pharmaceutical field	β-Lactam antibiotics (Penicillins)	Lectures	Pop quizzes and discussions
۲	3 neoretical hours	finition and application in the scientific and pharmaceutical field	β-Lactamase inhibitors	Lectures	Pop quizzes and discussions
٣	3 neoretical hours	finition and application in the scientific and pharmaceutical field	Cephalosporins and Monobactams.	Lectures	Pop quizzes and discussions
٤	3 neoretical hours	finition and application in the scientific and pharmaceutical field	Aminoglycosides and Chloramphenicol;	Lectures	Pop quizzes and discussions
٥	3 neoretical hours	finition and application in the scientific and pharmaceutical field	Tetracylines; Macrolides; Lincomycins and Polypeptides;	Lectures	Pop quizzes and discussions
٦	3 neoretical hours	finition and application in the scientific and pharmaceutical field	tiviral agents (properties of viruses, viral classification, products).	Lectures	Pop quizzes and discussions
٧	3 neoretical hours	finition and application in the scientific and pharmaceutical field	Sulfonamides (chemistry, tomenclature, mechanism of action, resistance, toxicity, side effects, metabolism, protein binding, distribution and SAR); products;	Lectures	Pop quizzes and discussions



			Sulfones.				
٨	First mid-semester exam						
	3	finition and application in	Anti-neoplastic agents:;	Lectures	Pop quizzes and		
٩	neoretical	the scientific and			discussions		
	hours	pharmaceutical field					
	3	finition and application in	Alkylating agents;	Lectures	Pop quizzes and		
١.	neoretical	the scientific and			discussions		
	hours	pharmaceutical field					
	3	finition and application in	Antimetabolites;	Lectures	Pop quizzes and		
11	neoretical	the scientific and			discussions		
	hours	pharmaceutical field					
	3	finition and application in	Antibiotics; Plant products	Lectures	Pop quizzes and		
17	neoretical	the scientific and			discussions		
	hours	pharmaceutical field					
	3	finition and application in	Miscellaneous compounds. Monoclonal	Lectures	Pop quizzes and		
١٣	neoretical	the scientific and	antibodies; Gene therapy of cancer.		discussions		
	hours	pharmaceutical field					
	3	finition and application in	ormones and related compounds;	Lectures	Pop quizzes and		
١٤	neoretical	the scientific and	Future anti-neoplastic agents;		discussions		
	hours	pharmaceutical field					
10			Final exam for the first semester				
	i mai cham for the mot bemicater						



Course evaluation .12

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

	reports, etc.
	Learning and teaching resources .13
Required prescribed books	Wilson and Gisvold Textbook of Organic Medicinal
(Methodology, if any)	and Pharmaceutical
(11 11 13), 1))	Chemistry; Delgado JN, Remers WA
Main references	Faye's Principles of Medicinal Chemistry by David A.
(Sources)	Williams and Thomas L.Lemke.
Recommended supporting	New research and articles
books and references	
(Scientific journals,	
reports)	
electronic references,	Google for searching practical pharmaceutical
Internet sites	chemistry



Course Description (3)

	Course Description (3)					
1.0	Cours	se Title	Analytical chemistry			
2.0	Cour	se Code	401103			
3. Semester/Year Fire			First semester / First year			
4. Description Preparation Date 2024						
5. Available Attendance Form Formal attendance						
6. No. of Hours (Total) 4			4			
7. N	No. 0	f Credits (Total)	4			
8 Course Administrator Name		se Administrator Name	Lecturer Dr. Haider Namh Sultani Assistant lec. Shahbaa shafeeq rzoqi			
9. E-mail		il	Haider.s@albayan.edu.iq			
10. Course Objectives						
	A1	provide students with a the	eoretical background in chemical principles that is			
	A1	essential to practice chemical analysis				
	A2	enables students to be understanding the importance of judging the accuracy a				
Ø	\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	precision of experimental of	data and techniques of quantitative analysis			
Knowledge	A3	Laboratory safety rules, g	lassware laboratory, prepare solutions from solids a			
NO.		liquids, volumetric analysis	s (Titration)			
ᅐ	A4					
	B1	Illustration means				
	В2	Solve questions related to	the course			
	В3	Follow up on external refe	rences			
Skills	B4	Enhancing students' cor	nfidence by conducting scientific discussions us			
χ	modern methods					
	C1	Asking questions about top	pics that can be discussed by students			
	C2	Asking questions that the	student solves for the classroom			
Values	C3	Conduct quick intellectual	tests			
\alpha	C4					



11.	11. Teaching and Learning Strategies				
1.	Lectures	4.	Conducting oral exams		
2.	Reading methodical books	5.	Conducting pop-quizzes		
3.	Conducting scientific discussions	6.	Conduct discussions among		
			students under the supervision of		
			the responsible teacher		



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Review of elementary concept important to analytical chemistry: strong and weak electrolytes, importance weight and concentration	Lectures	Pop-quizzes and Discussion
2	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Review of elementary concept important to analytical chemistry: strong and weak electrolytes importance weight and concentration	Lectures	Pop-quizzes and Discussion
3	3 theory hours	Definition and application in the scientific and pharmaceutical fie	The evaluation to gravimetric data, definition of terms.	Lectures	Pop-quizzes and Discussion
4	3 theory hours	Definition and application in the scientific and pharmaceutical fie	The evaluation to gravimetric data, definition of term	Lectures	Pop-quizzes and Discussion
5	3 theory hours	Definition and application in the scientific and pharmaceutical fie	An introduction to gravimetric analysis statistical analysis of data, rejection of data, precipitation methods	Lectures	Pop-quizzes and Discussion
6	3 theory hours	Definition and application in the scientific and pharmaceutical fie	An introduction to gravimetric analysis statistical analysis of data, rejection of data,	Lectures	Pop-quizzes and Discussion



ı		1			
			precipitation methods		
			Mid Examination		
8	3 theory hours	Definition and application in the scientific and pharmaceutical fie	The scope of application of gravimetric analysis, inorganic ar organic precipitating agents	Lectures	Pop-quizzes and Discussion
9	3 theory hours	Definition and application in the scientific and pharmaceutical fig	The scope of application of gravimetric analysis, inorganic arorganic precipitating agents	Lectures	Pop-quizzes and Discussion
10	3 theory hours	Definition and application in the scientific and pharmaceutical fie	An introduction to volumetric methods of analysis, volumetric calculations acid-base equilibria and PH calculations	Lectures	Pop-quizzes and Discussion
11	3 theory hours	Definition and application in the scientific and pharmaceutical fie	An introduction to volumetric methods of analysis, volumetric calculations acid-base equilibria and PH calculations	Lectures	Pop-quizzes and Discussion
12	3 theory hours	Definition and application in the scientific and pharmaceutical fig	neutralization titrations of complex systems	Lectures	Pop-quizzes and Discussion
13	3 theory hours	Definition and application in the scientific and pharmaceutical fie	neutralization titrations of complex systems	Lectures	Pop-quizzes and Discussion
14	3 theory hours	Definition and application in the scientific and pharmaceutical fig	calculation of PH in complex syste	Lectures	Pop-quizzes and Discussion
15	3 theory hours	Definition and application in the scientific and pharmaceutical fig.	calculation of PH in complex syste	Lectures	Pop-quizzes and Discussion
			Final Examination		
	-				



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	-Fundamentals of Analytical chemistry
(curricular if any)	by -
	Skoog and West 8th.ed.(2008).
	-Chemical Analysis in the Laboratory
	A Basic Guide, by I. Mueller-Harvey
	and R. M. Baker,
	ISBN 0-85404-646-1
Main References	- Modern Pharmaceutical Drug
(sources)	Analysis, by L. Zechmeister) - And L.
	Von Cholnoky, ISBN (13) : 978-81-
	224-2718-9
Recommended Books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	Google for searching practical
	analytical chemistry



Course Description (12)

	Course Description (12)					
1.0	Cours	se Title	Organic Chemistry I			
2.0	Cour	se Code	401211			
3. Semester/Year			Second semester/ first year			
4. 🛭)esc	ription Preparation Date	2024			
5. Available Attendance Form		able Attendance Form	Formal attendance			
6. No. of Hours (Total)		f Hours (Total)	4			
7. N	No. 0	f Credits (Total)	4			
8. Course Administrator Name		se Administrator Name	Lecturer dr. Haider Namh Sultani Assistant lec. Shahbaa Shafeeq			
9. E-mail		il	Haider.s@albayan.edu.iq			
10. Course Objectives						
	A 1	To enable students to understand the chemistry of carbon, and classification, properties, and reactions of organic compounds.				
Knowledge	A2		structure and properties of alkanes, alkenes and e principles of stereochemistry and features of			
owle	А3					
Kn	A 4					
	В1	Illustration means				
	В2	Solve questions related to	the course			
	В3	Follow up on external refe	rences			
Skills	B4 Enhancing students' confidence by conducting scientific discussions modern methods					
	C 1	Asking questions about top	pics that can be discussed by students			
	C2	Asking questions that the	student solves for the classroom			
Values	C3	Conduct quick intellectual	tests			
Val	C4					
11.	Tea	ching and Learning Stra	tegies			



	1.	Lectures	4.	Conducting oral exams
	2.	Reading methodical books	5.	Conducting pop-quizzes
Ī	3.	Conducting scientific discussions	6.	Conduct discussions among
				students under the supervision of
				the responsible teacher



12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Introduction to organic chemistry	Lectures	Pop-quizzes and Discussion
2	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Alkanes and methane	Lectures	Pop-quizzes and Discussion
3	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Alkynes and dienes	Lectures	Pop-quizzes and Discussion
4	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Alkynes and dienes	Lectures	Pop-quizzes and Discussion
5	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Stereocnemistry I & II	Lectures	Pop-quizzes and Discussion
6	3 theory hours	Definition and application in the scientific and pharmaceutical fie	Stereochemistry I & II	Lectures	Pop-quizzes and Discussion
8	3 theory hours	Definition application in scientific pharmaceutical fie	Mid Examination Alcohols and ethers.	Lectures	Pop-quizzes and Discussion
9	3 theory hours	Definition application in scientific	Alcohols and ethers.	Lectures	Pop-quizzes and Discussion



		pharmaceutical fie			
10	3 theory hours	Definition application in scientific pharmaceutical fie	Alcohols and ethers.	Lectures	Pop-quizzes and Discussion
11	3 theory hours	Definition application in scientific pharmaceutical fie	Alcohols and ethers.	Lectures	Pop-quizzes and Discussion
12	3 theory hours	Definition application in scientific pharmaceutical fie	Alkyl halides.	Lectures	Pop-quizzes and Discussion
13	3 theory hours	Definition application in scientific pharmaceutical fie	Alkyl halides.	Lectures	Pop-quizzes and Discussion
14	3 theory hours	Definition application in scientific pharmaceutical fig	Cycloalkanes	Lectures	Pop-quizzes and Discussion
	Final Examination				



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	1- Organic Chemistry by Robert T.
(curricular if any)	Morrison and Robert N. Boyd.
(carriodial if arry)	2- Organic Chemistry by McCurry; 5th ed.
	Thomason learning; CA,USA; 2000
Main References	
(sources)	
Recommended Books & References	
Recommended books & References	
(Scientific Journals, Reports)	
Websites or Electronic References	Google for searching practical organic
	chemistry



Course Description (62)

Course Description (02)				
1. Course Name Applied Therape			Applied Therapeutics 2	
2. Course Code		e Code	405209	
3. Ser	nes	ter/year	Fifth stage students, second semester	
		nis description epared	2023-2024	
5. Ava		ole attendance	Attendance at college	
		er of study total)	3 Theoretical	
7. Nu		er of units	2	
		of the course istrator	Lecturer Dr. Furqan Muhammad	
Em	ail		furqan.m@albayan.edu.iq	
9. Co	urse	objectives		
	A 1	To be able to identify pathological conditions recorded in the patient's tympanum		
To be able to communicate with the patient in general diseases Knowl A2 clinics ge			mmunicate with the patient in general diseases outpatient	
	To be able to educate the patient regarding medications To be able to match incorrect therapeutic methods with what is found in the sources			
	B 1	Skills to identify new alternative medicines		
Skills	B2	Skills to determine	the most important goal of treating common diseases	
	В3	Enabling students and dispensing of	to possess the skills to diagnose medical errors in the use medications	



	B4 Enabling students to possess the skills to use scientific research to			lls to use scientific research tools in the	
	academic and scientific fields				
	C1	Developing students' sense of	f belon	ging to and loyalty to the homeland	
		Educating students on profess	ional h	umanitarian work and promoting and	
	C2	consolidating professional and	ethica	I values among students to practice the	
	C2	profession of pharmacist.			
Value					
Value	63	Developing students' sense of	f respo	nsibility during the study period and duri	
	work, and enhancing the spirit of cooperation and teamwork among studer				
	Training students to respect the rights of the beneficiaries of				
	C4	their culture, religion, gender, and race, and training students to respect the freedom of thought, expression, and creativity of others.			
10.Te	each	ing and learning strategies	;		
	Sen	nester and final exams		Discussing the pathological conditions	
١.			٤.	specific to each disease and the correct	
				ways to treat them	
۲.	. Short exams during the lectures •.				
٣.	Disc	ussions in small groups	٦.		



					Course structure .11
the week	hours	Required learning outcomes	Name of the unit or topic	Learning method	Evaluation method
1	2	Adrenal gland diseases	Adrenal gland diseases	Data Show	theoretical exam, Class discussions
2	2	Thyroid diseases	Thyroid diseases	Data Show	theoretical exam, Class discussions
3	2	Alzheimer's disease	Alzheimer's disease	Data Show	theoretical exam, Class discussions
4	2	Fatigue and anxiety	Fatigue and anxiety	Data Show	theoretical exam, Class discussions
5	2	Depression diseases	Depression diseases	Data Show	theoretical exam, Class discussions
6	2	Schizophrenia	Schizophrenia	Data Show	theoretical exam, Class discussions
7	2	Contraceptives	Contraceptives	Data Show	theoretical exam, Class discussions
8	2	Menstrual disorder diseases	Menstrual disorder diseases	Data Show	theoretical exam, Class discussions
9	2	Hormone replacement therapy	Hormone replacement therapy	Data Show	theoretical exam, Class discussions
10	2	Introduction to cancer	Introduction to cancer	Data Show	theoretical exam, Class discussions
11	2	Blood cancers - acute leukemia	lood cancers - acute leukemia	Data Show	theoretical exam, Class discussions
12	2	Blood cancers - chronic leukemia	Blood cancers - chronic leukemia	Data Show	theoretical exam, Class discussions
13	2	breast cancer	breast cancer	Data Show	theoretical exam, Class discussions



14	2	Prostate cancer	Prostate cancer	Data Show	Theoretical exam, class
					discussions
15	2	Negative effects of cancer	Negative effects of cancer	Data Show	Theoretical exam,
		treatments	treatments		class discussions
1.0	1	Antibiotic prophylaxis before	ntibiotic prophylaxis before	Data Show	Theoretical exam,
16		Surgery	surgery		class discussions



12. Course evaluation	12. Course evaluation			
	Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, daily, oral, monthly, written exams, reports, etc.			
13. Learning and teac	13. Learning and teaching resources			
Required prescribed books (Methodology, if any)	Pharmacotherapy Principle and Practice 6 th editing			
Main references (Sources)	Barbara G.Wells &Joseph T.Diririo, Pharmacotherapy habook 7 th editing			
Recommended supporting books and references (Scientific journals, reports)	PubMed, pharmacy access.			
electronic references, Internet sites	YouTube / Google scholar			



Course Description (56)

Course Description (50)						
1. Course T	itle		Applied Therapeutics I			
2. Course C	ode		405103			
3. Semester	r/Ye	ar	Fifth Year, First Semester			
4. Description	on P	reparation Date	2024			
5. Available	Atte	endance Form	Attendance at college			
6. No. of Ho	urs (Total)	3 hours theory per week			
7. No. of Cr	edits	(Total)	3			
8. Course A	dmir	nistrator Name	Lecturer Furqan Muhamed abdulilah			
9. E-mail			furqan.m@albayan.edu.iq			
10. Cours	e Ob	jectives				
	Λ1	To be able to identify pathological conditions proven in the patient's				
	A 1	prescription				
	A2	To be able to communicate with the patient in general diseases outpa				
Knowledge	AZ	clinics				
	A3	To be able to educate the patient regarding medications				
	A 4	To be able to match incorrect therapeutic methods with what is found in				
	^ +	reliable medical resources				
	В1	Skills to follow therapeut	ic methods			
	B2	Skills to identify new alternative medications				
Skills	В3	Enabling students to possess the skills to identify medical errors in the us				
OKIIIS	03	and dispensing of medications				
	В4	Enabling students to acquire self-learning skills to acquire new information,				
	5 4	skills and knowledge				
	C1	Develop students' sense	e of belonging to and loyalty to their homeland			
Values	C2	Raising students on hum	nanitarian and professional work			
Values	C 3	Developing students' ser	nse of responsibility during the period of study and			
	03	work				



			_			
	C4	C4 Enhancing the spirit of cooperation and teamwork among students				
11. Teaching and Learning Strategies						
1.	Ехр	Explaining and presenting the		Writing scientific reports related to		
	thec	pretical material using a visual		medical cases, correct treatment		
	proj	ector		methods, and drug follow-up for		
				students.		
2.	Use	the whiteboard to illustrate	5.	Discussing with students during		
	som	some mathematical operations and		theoretical lectures to convey the		
	illus	illustrative diagrams		idea of the lecture in a smooth way		
				that makes it easier for the student		
				to learn and understand the scientific		
				material.		
3.	Sho	wing explanatory video clips	6.			
	sho	showing the form and method of				
	ope	operation of the equipment used in				
	pha	rmaceutical laboratories during				
	the	pharmaceutical manufacturing				
	prod	cess.				

12. The Structure of the Course

Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	3	Atherosclerosis syndrome	Atherosclerosis syndrome	Whiteboard, data show	theoretical exam, Class discussions
2	3	Arrhythmia	Arrhythmia	Whiteboard, data show	theoretical exam, Class discussions
3	3	Blood clotting and thrombosis	Blood clotting and thrombosis	Whiteboard, data show	theoretical exam, Class discussions
4	3	Dyslipidemia	Dyslipidemia	Whiteboard, data show	theoretical exam, Class discussions
5	3	Shock	Shock	Whiteboard, data show	theoretical exam, Class discussions
6	3	Nervous system diseases	Nervous system diseases	Whiteboard, data show	theoretical exam, Class discussions
7	3	Liver Cirrhosis and viral hepatitis	Liver Cirrhosis and viral hepatitis	Whiteboard, data show	theoretical exam, Class discussions
8	3	Increased intraocular pressure - Nerve Fibrosis	Increased intraocular pressure - Nerve Fibrosis	Whiteboard, data show	theoretical exam, Class discussions
9	3	Acute kidney failure	Acute kidney failure	Whiteboard, data show	theoretical exam, Class discussions
10	3	Chronic kidney failure and dialysis	Chronic kidney failure and dialysis	Whiteboard, data show	theoretical exam, Class discussions
11	3	Parenteral nutrition	Parenteral nutrition	Whiteboard, data show	theoretical exam, Class discussions
12	3	Urinary incontinence and nocturnal urination in children	Urinary incontinence and nocturnal urination in children	Whiteboard, data show	theoretical exam, Class discussions
13	3	Interpretation of laboratory results	Interpretation of laboratory results	Whiteboard, data show	theoretical exam, Class discussions

14	3	Acid – base disorders Disorders of fluid and electrolytes	Acid – base disorders Disorders of fluid and electrolytes	Whiteboard, data show	theoretical exam, Class discussions
15	3	Inflammatory bowel diseases - Systemic lupus erythematosus	Inflammatory bowel diseases - Systemic lupus erythematosus	Whiteboard, data show	theoretical exam, Class discussions



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشهرية والتحريرية والتقارير الخ

Required textbooks (curricular if any)	Pharmacotherapy Principle and Practice 6 th edition
Main References (sources)	Barbara G.Wells &Joseph T.Diririo, Pharmacotherapy hand book 7 th edition
Recommended Books & References	PubMed, pharmacy access.
(Scientific Journals, Reports)	
Websites or Electronic References	YouTube / Google scholar



Course Description (49)

-	uls	c Description (-		
1.0	1. Course Title		Clinical Pharmacy II	
2. 0	Cour	se Code	404209	
3. S	eme	ester/Year	Fourth year students, 2 nd semester	
4. D)esci	ription Preparation Date	2024-2023	
5. A	Avail	able Attendance Form	Attendance at college	
6. N	lo. o	f Hours (Total)	2 theoretical + 2 practical	
7. N	lo. o	f Credits (Total)	3	
			Asist.Lect. Ekhlas Khamas Hassan+ Asist	
8. 0	Cour	se Administrator Name	Lect. Al-hussain Safaa	
9. E	E-ma	il	Ekhlas.k@albayan.edu.iq	
10.	Co	ourse Objectives		
		To be able to communicat	e with the patient and medical staff during the	
	A 1	treatment stages		
	A 2	To be able to educate the patient regarding the medications given to them		
4		To be able to overcome the	e difficulties and obstacles that hinder communicatio	
Knowledge	А3	and drug education for pat	tients and medical staff participating in the treatment	
owle		stages.		
	A4	To be able to read and dis	spense medical prescriptions	
Ski	В1	Increasing communication skills with patients and medical staff during the		



					1	
		treatment stages				
	В2	Increasing drug education skills for patients				
	B3 Increasing the skills of making sound decisions in giving correct drug consultate patients and overcoming all Obstacles that hinder the process of communication drug education for patients and cooperation with the medical staff involved in Therapeutic stages.					
	B4	Enabling students to possess the	skills	of preparing pharmaceutical doses		
	C1	Developing students' sense of belonging to and loyalty to the homeland.				
	C2	Raising students to respect human dignity and professional humanitarian work.				
6	C3	Promoting and consolidating professional and ethical values among students practicing the profession of pharmacist				
Values	C4	Raising students in a culture of int	egrity	and fighting corruption in all its forms		
11	.Tea	ching and Learning Strategies				
1.	Quiz	zes and oral exam.	4.	Midterm exam		
				Final exam		
2.	Ence	ouraging reading books, research,	5.	The Oski exam (a global system for		
	and	doing research		testing students' speed of performance		
	Orga	anizing conferences and seminars		in reading and dispensing prescriptions,		
				and a method		
				dealing with patients)		
3.	Part	icipate in workshops	6.	Small and large discussion groups		



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	1	Introduction	Introduction	ppt	theoretical exam, Class discussions
2	1	Patient care	Patient care	ppt	theoretical exam, Class discussions
3	2	Hypertension	Hypertension	ppt	theoretical exam, Class discussions
4	2	Cardiac infarction	Cardiac infarction	ppt	theoretical exam, Class discussions
5	2	Heart failure	Heart failure	ppt	theoretical exam, Class discussions
6	1	Cardiovascular disease	Cardiovascular disease	ppt	theoretical exam, Class discussions
7	2	asthma	asthma	ppt	theoretical exam, Class discussions
8	2	COPD	COPD	ppt	theoretical exam, Class discussions
9	2	DM	DM	ppt	theoretical exam, Class discussions
10	2	PUD	PUD	ppt	theoretical exam, Class discussions
11	1	Tuberculosis	Tuberculosis	ppt	theoretical exam, Class discussions
12	1	Meningitis	Meningitis	ppt	theoretical exam, Class discussions
13	1	Respiratory infections	Respiratory infections	ppt	theoretical exam, Class discussions



14	2	Gastrointestinal infections	Gastrointestinal infections	ppt	Theoretical exam,
					class discussions
15	2	Rheumatoid arthritis	Rheumatoid arthritis	ppt	theoretical exam,
					Class discussions
16	2	Osteoarithritis	Osteoarithritis	ppt	theoretical exam,
					Class discussions
17	1	Infectious endocarditis	Infectious endocarditis	ppt	theoretical exam,
					Class discussions
18	2	Gout and osteoporosis	Gout and osteoporosis	ppt	theoretical exam,
		_	_		Class discussions
19	1	Urinary tract infection	Urinary tract infection	ppt	theoretical exam,
		-			Class discussions
20	2	Anemia	Anemia	ppt	theoretical exam,
					Class discussions



Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, oral and written exam, reports, Mid-term and final exams, , etc.

Required textbooks	Roger Walker, Clive Edwards (eds),
·	Clinical
(curricular if any)	
	Pharmacy & Therapeutics
Main References	Roger Walker, Clive Edwards (eds),
(0.00,000)	Clinical
(sources)	
	Pharmacy & Therapeutics
Recommended Books & References	Articles
(Scientific Journals, Reports)	
Websites or Electronic References	World health organization EDA (II S
Mensiles of Fierrigilic References	World health organization, FDA (U.S.



Course Description (43)

			Description (13)		
1. Course Title		se Title	Clinical Pharmacy I		
2.0	Cour	se Code	404103		
3.5	Seme	ester/Year	Fourth year students, first semester		
4. [)esc	ription Preparation Date	2024		
5. A	Avail	able Attendance Form	Attendance at college		
6. N	No. o	f Hours (Total)	2theoretical + 2 practical		
7. N	Vo. o	f Credits (Total)	3		
			ct.Dr. Ekhlas Khamas Hassan + Asist lect. Al-		
8.0	Cour	se Administrator Name	hussein Safaa		
9. I	E-ma	il	Ekhlas.k@albayan.edu.iq		
10.	C	ourse Objectives			
	A1	To be able to communicate with the patient and medical staff during the treatment stages			
	A2	To be able to educate the patient regarding the medications given to them			
		To be able to overcome the difficulties and obstacles that hinder communica			
Knowledge	A3	and drug education for patients and medical staff participating in the treatm stages.			
Kno	A4		spense medical prescriptions		
SK	B1	Increasing communication	n skills with patients and medical staff during		



						1
			treatment stages			
		B2	Increasing drug education skills for patients			
		В3	Increasing the skills of making sound decisions in giving correct drug consultation patients and overcoming all Obstacles that hinder the process of communication drug education for patients and cooperation with the medical staff involved in Therapeutic stages.			
		B4	Enabling students to possess the	skills	of preparing pharmaceutical doses	
		C1	Developing students' sense of belonging to and loyalty to the homeland.			
		C2	Raising students to respect human dignity and professional humanitarian work.			
	10	С3	Promoting and consolidating professional and ethical values among students practicing the profession of pharmacist			
Vellay	values	C4	Raising students in a culture of int	egrity	and fighting corruption in all its forms	
1	11.	Tea	ching and Learning Strategies			
1	•	Quiz	es and oral exam.	4.	Midterm exam Final exam	
2	•	and	ouraging reading books, research, doing research anizing conferences and seminars	5.	The Oski exam (a global system for testing students' speed of performance in reading and dispensing prescriptions, and a method dealing with patients)	
3		Parti	icipate in workshops	6.	Small and large discussion groups	1



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Introduction to commun		ppt	theoretical exam,
2	0	pharmacy	pharmacy		Class discussions
2	2	Respiratory problems	Respiratory problems	ppt	theoretical exam,
		5	D		Class discussions
3	2	Digestive system problems	Digestive system problems	ppt	theoretical exam,
					Class discussions
4	2	Practice child care	Practice child care	ppt	theoretical exam,
					Class discussions
5	2	Skin diseases	Skin diseases	ppt	theoretical exam,
					Class discussions
6	2	Women's health care	Women's health care	ppt	theoretical exam,
					Class discussions
7	2	Nervous system problems	Nervous system problems	ppt	theoretical exam,
			• •		Class discussions
8	2	Eye problems	Eye problems	ppt	theoretical exam,
			•		Class discussions
9	2	Ear, nose and throat problems	Ear, nose and throat problems	ppt	theoretical exam,
		•	•	• •	Class discussions
10	2	Oral health	Oral health	ppt	theoretical exam,
				• •	Class discussions
11	2	Obesity and weight control	Obesity and weight control	ppt	theoretical exam,
		, e	, c	* *	Class discussions
12	2	Pain and muscular system	Pain and muscular system	ppt	theoretical exam,
		disorders	disorders		Class discussions
		The bone	The bone		
13	2.	Nicotine replacement therapy	Nicotine replacement therapy	ppt	theoretical exam,



					Class discussions
14	2	Nutritional supplements	Nutritional supplements	ppt	Theoretical exam,
					class discussions
15	2	What's new in reclassify	What's new in reclassify	ppt	theoretical exam,
		medicines	medicines		Class discussions
16	2	Medication adherence and error	Medication adherence and errors	ppt	theoretical exam,
					Class discussions



Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, oral and written exam, reports, Mid-term and final exams, , etc.

Required textbooks (curricular if any)	Reference Text: Symptoms in the Pharmacy. A Guide to the Management of Common Illness, 6th .edition Lor waterfield, Community Pharmacy Hand Book, 5th edition
Main References (sources)	Symptoms in the Pharmacy. A Guide to the Management of Common Illness, 6th .edition, Community Pharmacy Hand Book, 5th edition
Recommended Books & References (Scientific Journals, Reports)	Articles
Websites or Electronic References	World health organization, FDA (U.S. Food and Drug Administration), NCBI



Course Description (63)

Course Description (03)					
1. (Cour	se Title	Therapeutic Drug Monitoring		
2. (Cour	se Code	405210		
3. S	Seme	ster/Year	Fifth year students / Second semester		
4. I)escr	ription Preparation Date	2023 - 2024		
5. A	vail	able Attendance Form	Course system/Attendance at college		
6. N	lo. o	f Hours (Total)	2theoretical + 2 practical		
7. N	lo. o	f Credits (Total)	3		
8.0	Cour	se Administrator Name	Assist. Lect. Mohammed K. Abbood		
9. E	E-ma	il	Mohammed.k@albayan.edu.iq		
10.	C	ourse Objectives			
	A1	Ability to communicate entreatment phases.	ffectively with patients and the medical team during		
e.	A2	Enabling students to educate patients about the medications prescribed to the including explaining medication instructions in detail.			
Knowledge	A3		Is to overcome challenges and obstacles that may hin education for patients and the medical team.		
Kno	A4	The ability to determine manner.	doses using medication control in a safe and effect		
	B 1	Develop communication so of treatment.	kills with patients and the medical team during all stage		
	B2	Enhance medication edunderstanding of prescribe	ucation skills for patients to ensure their corr d medications.		
SO	В3	<u> </u>	-making skills in providing accurate drug consultations a dealing with the challenges facing drug communicat		
Skills	B4	Developing drug monitor effectiveness of treatment.	ring and follow-up skills for patients to ensure		
	C1	Developing students' sense	e of belonging to and loyalty to the homeland.		
	C2	Raising students to respect	human dignity and professional humanitarian work.		
Promoting and consolidating professional and ethical values among stupparticing the profession of pharmacist			~ ~		



	C4 Raising students in a culture of integrity and fighting corruption in all its forms					
11	11. Teaching and Learning Strategies					
1.	1. Lectures 4. Educational laboratories					
2.	Hospital training 5. Discussing cases					
3.	Seminars	6.				



12.	The Stru	The Structure of the Course			
Wee k	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Introduction	Introduction	ppt	theoretical exam, Class discussions
2	2	Review the basics of pharmacokinetics	Review the basics of pharmacokinetics	ppt	theoretical exam, Class discussions
3	2	Review the basics of pharmacodynamics	Review the basics of pharmacodynamics	ppt	theoretical exam, Class discussions
4 2 Review of clinical pharmacokinetic and clinical pharmacokynamic equations and calculations Review of clinical pharmacokinetic and clinical pharmacodynamic equations and calculations		ppt	theoretical exam, Class discussions		
5	2	Clinical pharmacokinetics and clinical pharmacodynamics in special types of patients	Clinical pharmacokinetics and clinical pharmacodynamics in special types of patients	ppt	theoretical exam, Class discussions
6	2	Clinical pharmacokinetics and clinical pharmacodynamics of antibiotics.			theoretical exam, Class discussions
7	2	Midterm exam	Midterm exam	ppt theoretical exam, Class discussions	
8	Clinical pharmacokinetics and clinical pharmacokinetics and clinical pharmacodynamics of cardiovascular dise drugs. Clinical pharmacokinetics and clinical pharmacodynamics of cardiovascular disea drugs.		ppt	theoretical exam, Class discussions	
9	2	Clinical pharmacokinetics and pharmacodynamics	Clinical pharmacokinetics and pharmacodynamics	ppt	theoretical exam, Class discussions
10	2	Clinical antiepileptic drugs.	Clinical antiepileptic drugs.	ppt	theoretical exam, Class discussions
11	2	Clinical pharmacokinetics and pharmacodynamics	Clinical pharmacokinetics and pharmacodynamics	ppt	theoretical exam, Class discussions



Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, oral and written exam, reports, Mid-term and final exams, , etc.

Required textbooks (curricular if any)	Reference Text: Roger Walker, Clive Edwards (eds), Clinical Pharmacy & Therapeutics.2012 Barbara G.Wells & Joseph T. Diriro, Pharmacotherapy hand book 7th Edittion.
Main References	
(sources)	
Recommended Books & References	1) Articles.
(Scientific Journals, Reports)	2) Internet
Websites or Electronic References	



Course Description (65)

2. Course Code 3. Semester/Year Fifth year students 4. Description Preparation Date 2024 5. Available Attendance Form Attendance at college and hospital 6. No. of Hours (Total) 4 hours per week 7. No. of Credits (Total) 8. Course Administrator Name Assit. Lect. Ekhlas Khamas Hassan & Assit. Lect. Al-Hussein Safaa Ekhlas.k@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu.iq treatment stages A1 To be able to communicate with the patient and medical staff during treatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicate	Course Description (03)						
3. Semester/Year Fifth year students 4. Description Preparation Date 2024 5. Available Attendance Form Attendance at college and hospital 6. No. of Hours (Total) 4 hours per week 7. No. of Credits (Total) 2 8. Course Administrator Name Assit. Lect. Ekhlas Khamas Hassan & Assit. Lect. Al-Hussein Safaa 9. E-mail 10. Course Objectives A1 To be able to communicate with the patient and medical staff during and treatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicat and drug education for patients and medical staff participating in the treatment stages. A4 To be able to read and dispense medical prescriptions B1 Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct documunication and drug education for patients and cooperation with the medical staff involved in	1. Course T	itle		Hospital Training			
4. Description Preparation Date 5. Available Attendance Form 6. No. of Hours (Total) 7. No. of Credits (Total) 8. Course Administrator Name Assit. Lect. Ekhlas Khamas Hassan & Assit. Lect. Al-Hussein Safaa Ekhlas.k@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@	2. Course Code			405212			
5. Available Attendance Form 6. No. of Hours (Total) 7. No. of Credits (Total) 8. Course Administrator Name Assit. Lect. Ekhlas Khamas Hassan & Assit. Lect. Al-Hussein Safaa Ekhlas.k@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.	3. Semester	r/Ye	ar	Fifth year students			
6. No. of Hours (Total) 7. No. of Credits (Total) 8. Course Administrator Name 8. Assit. Lect. Ekhlas Khamas Hassan & Assit. Lect. Al-Hussein Safaa Ekhlas.k@albayan.edu.iq a.hussein@albayan.edu.iq a.husein@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu	4. Description	on P	reparation Date	2024			
7. No. of Credits (Total) 8. Course Administrator Name Assit. Lect. Ekhlas Khamas Hassan & Assit. Lect. Al-Hussein Safaa Ekhlas.k@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu.iq 10. Course Objectives A1 To be able to communicate with the patient and medical staff during intreatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicat and drug education for patients and medical staff participating in the treatment stages. A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during intreatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in	5. Available	Atte	endance Form	Attendance at college and hospital			
8. Course Administrator Name Assit. Lect. Ekhlas Khamas Hassan & Assit. Lect. Al-Hussein Safaa Ekhlas.k@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@albayan.edu.iq 10. Course Objectives A1 To be able to communicate with the patient and medical staff during intreatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicat and drug education for patients and medical staff participating in the treatment stages. A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during intreatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in	6. No. of Ho	urs	(Total)	4 hours per week			
8. Assit. Lect. Al-Hussein Safaa Ekhlas.k@albayan.edu.iq a.hussein@albayan.edu.iq a.hussein@alb	7. No. of Cr	edits	(Total)	2			
A1 To be able to educate the patient regarding the medical staff during in treatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicate and drug education for patients and medical staff participating in the treatment stages. A4 To be able to read and dispense medical prescriptions B1 Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct disconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in	8. Course A	dmiı	nistrator Name				
To be able to communicate with the patient and medical staff during treatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicat and drug education for patients and medical staff participating in the treatm stages. A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in	0 E			Ekhlas.k@albayan.edu.iq			
Knowledge A2 To be able to communicate with the patient and medical staff during treatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicate and drug education for patients and medical staff participating in the treatment stages. A4 To be able to read and dispense medical prescriptions B1 Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in	9. E-maii			a.hussein@albayan.edu.iq			
Knowledge A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicat and drug education for patients and medical staff participating in the treatm stages. A4 To be able to read and dispense medical prescriptions B1 Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct dispense communication and drug education for patients and cooperation with the medical staff involved in	10. Cours	e Ok	pjectives				
treatment stages A2 To be able to educate the patient regarding the medications given to them To be able to overcome the difficulties and obstacles that hinder communicate and drug education for patients and medical staff participating in the treatment stages. A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in		۸1	To be able to commun	icate with the patient and medical staff during			
Knowledge A3 To be able to overcome the difficulties and obstacles that hinder communicate and drug education for patients and medical staff participating in the treatment stages. A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in		AI	treatment stages				
and drug education for patients and medical staff participating in the treatm stages. A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct dispenses consultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff involved in		A2	To be able to educate the patient regarding the medications given to them				
stages. A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff during treatment stages B3 Communication skills for patients A4 To be able to read and dispense medical prescriptions Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff during treatment stages	Knowledge		To be able to overcome t	he difficulties and obstacles that hinder communicat			
A4 To be able to read and dispense medical prescriptions B1		А3	and drug education for patients and medical staff participating in the treatm				
B1 Increasing communication skills with patients and medical staff during treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medical staff during treatment stages B3 Increasing communication skills with patients and medical staff during treatment stages			stages.				
Treatment stages B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medicated staff involved in		A 4	To be able to read and dispense medical prescriptions				
Skills B2 Increasing drug education skills for patients Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medicated staff involved in		D1	Increasing communication	n skills with patients and medical staff during			
Skills Increasing the skills of making sound decisions in giving correct deconsultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medicate staff involved in		ΒI	treatment stages				
consultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medistaff involved in		В2	Increasing drug education skills for patients				
consultations to patients and overcoming all Obstacles that hinder the process communication and drug education for patients and cooperation with the medi staff involved in	Skille		Increasing the skills of	making sound decisions in giving correct d			
communication and drug education for patients and cooperation with the medi	SKIIIS	D2	consultations to patients a	and overcoming all Obstacles that hinder the process			
		Б3	communication and drug	education for patients and cooperation with the medi			
B4			staff involved in				
		B4					



			•		
	C1	Developing students' sense of belonging to and loyalty to the homeland.			
	ity and professional humanitarian work.				
Promoting and consolidating professional and ethical values ampracticing the profession of pharmacist C4 Raising students in a culture of integrity and fighting corruption in all					
					11. Teachin
1.	Dis	cussing case studies	4.	Written Exams	
2.	Sen	ninars	5.	Encouraging reading books,	
				research, and doing research	
3.	Oral Exams		6.	Small and large discussion	
				groups	

	The Structure of the Course .12					
Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method	
1	4	Surgical Ward	Language of Surgery, Surgical Prophylaxis, Types of Surgical Operation, Thromboprophylaxis, Preoperative bowel preparation	Ppt. and Hospital Training	Theoretical exam, Class discussions	
2	4	Surgical Ward	Intravenous fluid therapy, Blood transfusion and blood products, Preoperative prophylaxis against aspiration pneumonia, The control of pain, Nausea and vomiting, Constipation, Peri-operative care and diabetes	Ppt. and Hospital Training	Theoretical exam, Class discussions	
3	4	Surgical Ward	Perioperative medication management, Peri-operative medication in patients with cardiovascular disease,	Ppt. and Hospital Training	Theoretical exam, Class discussions	
4	4	Surgical Ward	Acute appendicitis, Gallstones, Common bile duct stones, Thyroidectomy	Ppt. and Hospital Training	Theoretical exam, Class discussions	
5	4	Surgical Ward	Bowel Obstruction, Pancreatitis, Hernia, Guidelines on Parenteral Nutrition in Surgery.	Ppt. and Hospital Training	Theoretical exam, Class discussions	
6	4	Gynecology and Obstetrics Ward	History of the Patient, Abortion, Teratogenicity of Drugs	Ppt. and Hospital Training	Theoretical exam, Class discussions	
7	4	Gynecology and Obstetrics Ward	Common Complications of Pregnancy, Nausea and Vomiting, GERD, Mendelson's Syndrome, Obstetric Cholestasis.	Ppt. and Hospital Training	Theoretical exam, Class discussions	
8	4	Gynecology and Obstetrics Ward	Diabetes mellitus in pregnancy, Pre- eclampsia, Preterm Labor, Prevention of Hemolytic Disease of the Newborn	Ppt. and Hospital Training	Theoretical exam, Class discussions	
9	4	Gynecology and Obstetrics Ward	Toxoplasmosis, Labor, Induction and Augmentation of labour, Obstetric Hemorrhage	Ppt. and Hospital Training	Theoretical exam, Class discussions	
10	4	Gynecology and	Caesarean Section, Ectopic Pregnancy, Heavy and Irregular Menstruation,	Ppt. and Hospital	Theoretical exam,	

		Obstetrics Ward	Polycystic Ovarian Syndrome, Molar Pregnancy.	Training	Class discussions
11	4	Internal Medicine Ward	Hypertension (HTN), Heart Failure, Chronic Stable Angina	Ppt. and Hospital Training	Theoretical exam, Class discussions
12	4	Internal Medicine Ward	Acute Coronary Syndrome (ACS), Venous Thromboembolism, Stroke,	Ppt. and Hospital Training	Theoretical exam, Class discussions
13	4	Internal Medicine Ward	Atrial fibrillation, Cirrhosis and Portal Hypertension,	Ppt. and Hospital Training	Theoretical exam, Class discussions
14	4	Internal Medicine Ward	Upper gastrointestinal bleeding, Diabetes Mellitus	Ppt. and Hospital Training	Theoretical exam, Class discussions
15	4	Internal Medicine Ward	Acute kidney injury, chronic kidney disease	Ppt. and Hospital Training	Theoretical exam, Class discussions
16	4	Pediatrics Ward	Neonatal Jaundice, Neonatal Sepsis and Meningitis, Nephrotic syndrome, Hemolytic-Uremic Syndrome	Ppt. and Hospital Training	Theoretical exam, Class discussions
17	4	Pediatrics Ward	Infections	Ppt. and Hospital Training	Theoretical exam, Class discussions
18	4	Pediatrics Ward	Guillain–Barré syndrome, Cerebral palsy, Febrile convulsion,	Ppt. and Hospital Training	Theoretical exam, Class discussions
19	4	Pediatrics Ward	Kawasaki disease, Acute rheumatic fever, Congenital Heart Disease, Cystic Fibrosis	Ppt. and Hospital Training	Theoretical exam, Class discussions
20	4	Pediatrics Ward	Acute Gastroenteritis, Viral Hepatitis, Wilson's disease, Diabetic ketoacidosis (DKA)	Ppt. and Hospital Training	Theoretical exam, Class discussions



Course Evaluation .13

Distribution of the grade out of 100 according to the tasks assigned to the student, such as daily preparation, oral and written exam, reports, Mid-term and final exams, , etc.

Learning & Teaching Resources .14					
Required textbooks	Pharmacotherapy Principle and				
(curricular if any)	Practice 6th edition				
	Barbara G.Wells &Joseph T.Diririo,				
	Pharmacotherapy hand book 7th				
	edition				
	.PubMed, pharmacy access				
Main References					
(sources)					
Recommended Books & References	Current medical Diagnosis and				
(Scientific Journals, Reports)	Treatment, and guidelines.				
Websites or Electronic References	World health organization, FDA, and				

NCBI, UpToDate.



Course Description (61)

Course		Course	Description (01)	
1.0	Cours	se Title	Pharmacoeconomics	
2. Course Code		se Code	405208	
3. S	eme	ester/Year	Fifth year students, second semester	
4. C)esc	ription Preparation Date	2023/2024	
5. A	vail	able Attendance Form	Course system/Attendance at college	
6. N	No. o	f Hours (Total)	2 theoretical * 15 weeks = 30 hours	
7. N	No. of	f Credits (Total)	2	
8.0	Cour	se Administrator Name	Asst.Lect.Ahmed Alaa Hussein	
9. E	E-ma	il	Ahmed.al@albayan.edu.iq	
10.	Co	ourse Objectives		
	A 1		o communicate with patients and utilize all availa with the patient, as well as with doctors throughout	
Knowledge	A2	taking, including the p	educate patients regarding the medications they harmaceutical instructions provided to them, as and barriers that prevent the delivery of the	
	В1	To be able to communicate with the patient and the medical team during the therapeutic stages.		
	В2	To be able to educate the	patient about the medications given to them.	
	В3	To be able to overcome the difficulties and obstacles that hinder communical and pharmaceutical education for patients and the medical team involved in the the theorem in the theorem in the theorem is a second of the theorem in the theorem in the theorem is a second of the theorem in the theorem in the theorem is a second of the theorem in the theorem in the theorem is a second of the theorem in the theorem in the theorem is a second of the theorem in the theorem in the theorem is a second of the theorem in the theorem in the theorem is a second of the theorem in the th		
Skills	B4 To empower students to acquire and understand the economics of drugs pharmaceutical policy.			
s s	C1	Developing communication skills with the medical team during all stages		



		treatment.					
	C2	Empowering students to acquire self-learning skills to absorb new informat					
		and develop new skills and knowledge.					
		Using text editing, table, compound drawing, and laboratory equipment software					
	C3	Providing a comprehensive idea about the use of computers and their applica-					
	in the medical field.						
	C4	Developing skills in prevention	Developing skills in prevention and epidemiological follow-up of patients				
	C4	ensure the effectiveness of the pharmacist's role in public health.					
	C5	Empowering students to possess skills in using scientific research tools in the					
	03	field of study and the scientific field.					
	C6	Empowering students to acquire skills in dialogue, discussion, and listenir					
	others, with respect for their opinions.						
11	.Tea	ching and Learning Strategies					
1.	Quiz	zes and oral exam.	4.	Midterm exam			
				Final exam			
2.	Encouraging reading books, research,		5.	The Oski exam (a global system for			
	and doing research Organizing			testing students' speed of performance			
	conferences and seminars			in reading and dispensing prescriptions,			
				and a method dealing with patients)			
•	Doirt	isinata in wadabana		Coroll and large discussion grows			
3.	Participate in workshops		6.	Small and large discussion groups			
	1			1			



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Introduction and overview of	Introduction and overview of	ppt	Theoretical exam,
		semester	semester		class discussions
2	2	Basic principles	Basic principles	Ppt	Theoretical exam,
		pharmacoeconomics	pharmacoeconomics		class discussions
3	2	Cost analysis	Cost analysis	Ppt	Theoretical exam,
					class discussions
4	2	Cost analysis	Cost analysis	Ppt	Theoretical exam,
					class discussions
5	2	Cost analysis	Cost analysis	Ppt	Theoretical exam,
					class discussions
6	2	Cost-effectiveness analysis	Cost-effectiveness analysis	Ppt	Theoretical exam,
					class discussions
7	2	Cost-benefit analysis	Cost-benefit analysis	Ppt	Theoretical exam
8	2	Midterm exam	Midterm exam		Theoretical exam,
					class discussions
9	2	Cost-utility analysis	Cost-utility analysis	Ppt	Theoretical exam,
					class discussions
10	2	Critical evaluation of econor	Critical evaluation of econor	Ppt	Theoretical exam,
		estimation	estimation		class discussions
11	2	Drug-based vs. disease-ba		Ppt	Theoretical exam,
		structures for pharmacoeconor	structures for pharmacoeconor		class discussions
		analysis	analysis		
12	2	Clinical pharmacokinetics and	Clinical pharmacokinetics and	Ppt	Theoretical exam,
		Clinical pharmacodynamics	Clinical pharmacodynamics		class discussions
		immunosuppressants.	immunosuppressants.		
13	2	Project presentations	Project presentations	Ppt	Theoretical exam,
					class discussions



14	2	Project presentations	Project presentations	ppt	Theoretical exam, class discussions
15	3	Final Exam	Final Exam		Theoretical exam



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks (curricular if any)	1- Drummond MF, O'Brien B, Stoddart GL, 1 Torrance GW. Methods for the economic evaluation of health care programmes. 3rd ed.
Main References	Oxford: Oxford University Press, 2005.
(sources)	
Recommended Books & References	Articles
(Scientific Journals, Reports)	
Websites or Electronic References	



Course Description (45)

Course Description (45)				
1. Course Title			Public Health	
2. Course Code			404105	
3.5	Seme	ester/Year	Fourth year students, first semester	
4. 🛭)esc	ription Preparation Date	2023/2024	
5. A	vail	able Attendance Form	Course system/Attendance at college	
6. N	No. 02	f Hours (Total)	2 theoretical * 15 weeks = 30 hours	
7. N	No. 0	f Credits (Total)	2	
8.0	Cour	se Administrator Name	Asst.Lect.Ahmed Alaa Hussein	
9. I	E-ma	il	Ahmed.al@albayan.edu.iq	
10.	Co	ourse Objectives		
		Empowering the graduate to develop communication skills and interact v		
		patients, health institutions, and to benefit from all available means to achie		
	A 1	effective communication with the patient, the Ministry of Health, education		
		institutions, and to interact with the medical team during various stages		
		medical treatment.		
o)		Providing the graduate with the ability to guide and educate patients ab		
edge	^2	infectious and non-infectious diseases, including explaining the instructions give		
	infectious and non-infection	ous diseases, including explaining the instructions given		
MO	A2		any difficulties or barriers that hinder the delivery	
Knowledge	A2		any difficulties or barriers that hinder the delivery	
Know		to them, and overcoming	any difficulties or barriers that hinder the delivery	
Know		to them, and overcoming these instructions to them.	any difficulties or barriers that hinder the delivery ous diseases	
	B1	to them, and overcoming these instructions to them. Identifying common infection understanding the method	any difficulties or barriers that hinder the delivery ous diseases	
Skills Know	B1 B2	to them, and overcoming these instructions to them. Identifying common infection understanding the method understanding the body's	any difficulties or barriers that hinder the delivery ous diseases Is of diagnosing diseases	
Skills	B1 B2 B3	to them, and overcoming these instructions to them. Identifying common infection understanding the method understanding the body's Identifying the basic principal common infection.	any difficulties or barriers that hinder the delivery ous diseases Is of diagnosing diseases defense mechanism against these diseases	
	B1 B2 B3 B4	to them, and overcoming these instructions to them. Identifying common infection understanding the method understanding the body's Identifying the basic principle Developing communication treatment.	any difficulties or barriers that hinder the delivery ous diseases Is of diagnosing diseases defense mechanism against these diseases ples of pharmaceutical practices	



	C3	Using text editing, table, compound drawing, and laboratory equipment software Providing a comprehensive idea about the use of computers and their application the medical field.				
	C4	Developing skills in prevention and epidemiological follow-up of patients ensure the effectiveness of the pharmacist's role in public health.				
	C5	Empowering students to possess skills in using scientific research tools in the field of study and the scientific field.				
	C 6	Empowering students to acquire skills in dialogue, discussion, and listening others, with respect for their opinions.				
11.Teaching and Learning Strategies						
1.	Quiz	res and oral exam.	4.	Midterm exam Final exam		
2.	Encouraging reading books, research, and doing research Organizing conferences and seminars		5.	The Oski exam (a global system for testing students' speed of performance in reading and dispensing prescriptions, and a method dealing with patients)		
3.	Part	icipate in workshops	6.	Small and large discussion groups		



Week	Hours	RLOs	Topic/Subject Name	Learning Method	Evaluation Method
1	2	Introduction: The scope and concerns of public health, health care system in Iraq	Introduction: The scope and concerns of public health, health care system in Iraq	ppt	Theoretical exam, class discussions
2	2	Measuring, Monitoring, and Evaluating the Health of a Population	Measuring, Monitoring, and Evaluating the Health of a Population	ppt	Theoretical exam, class discussions
3	2	Population screening and public health	Population screening and public health	ppt	Theoretical exam, class discussions
4	2	Prevention and control of non-communicable diseases	Prevention and control of non-communicable diseases	ppt	Theoretical exam, class discussions
5	2	Principles of infectious disease control and National immunization plan of Iraq	Principles of infectious disease control and National immunization plan of Iraq	ppt	Theoretical exam, class discussions
6	2	Communicable diseases (infections through the gastro- intestinal tract, Infections through skin and mucous membranes, Infections through the respiratory tract)	Communicable diseases (infections through the gastro-intestinal tract, Infections through skin and mucous membranes, Infections through the respiratory tract	ppt	Theoretical exam, class discussions
7	2	Mid Exam	Mid Exam		Theoretical exam
8	2	Prevention and control of public health hazards (Tobacco, alcohol, Public health aspects of illicit psychoactive drug use)	Prevention and control of public health hazards (Tobacco, alcohol, Public health aspects of illicit psychoactive drug use)	ppt	Theoretical exam, class discussions
9	2	Major health problems (Obesity, Physical activity and health,	Major health problems (Obesity, Physical activity and	ppt	Theoretical exam, class discussions



15	3	Final Exam	Final Exam		Theoretical exam
		of Drugs	Drugs		
		Regulatory affairs and Rational 1	Regulatory affairs and Rational Use		class discussions
14	2	Formulary management	Formulary management	ppt	Theoretical exam,
		And Hospital pharmacy service	And Hospital pharmacy service		class discussions
13	2	Community pharmacy management	• • • • •	ppt	Theoretical exam,
]		and Pharmaceutical care planning	1 0		class discussions
12	2	Introduction to Pharmaceutical car		ppt	Theoretical exam,
		the health care system	the health care system		class discussions
11	2	Pharmacy Practice and	Pharmacy Practice and	ppt	Theoretical exam,
		Environmental health	Environmental health		class discussions
10	2	Family health and	Family health and	ppt	Theoretical exam,
		Tuberculosis	other liver disease, Tuberculosis		
		hepatitis and other liver disease,	infections, Chronic hepatitis and		
		transmitted infections, Chronic	health, Sexually transmitted		
		Dental public health, Sexually	and suicide, Dental public		
		Public mental health and suicide,	health, Public mental health		



توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشعرية والتحريرية والتقارير الخ

Required textbooks	Lucas AO, Gilles HM, (Eds), Short Textbook of Public Health Medicine for the Tropic, (4th Ed),
(curricular if any)	2003
Main References	Public Health and Epidemiology at a Glance
(sources)	Margaret Somerville, K. Kumaran, Rob Anderson
Recommended Books & References	1. Articles
(Scientific Journals, Reports)	2. Oxford Textbook of Global Public Heath
Websites or Electronic References	World Health Organization (WHO)
	https://www.who.int



Course Description (40)

Course Description (40)				
1. Course Title		se Title	Pharmacy Ethics	
2. Course Code		se Code	403212	
3.8	Seme	ster/Year	2023-2024	
4. I	Descr	ription Preparation Date	2024	
5. A	vail	able Attendance Form	Official working hours	
6. N	No. 02	f Hours (Total)	1 hour per week (for 15 weeks during the first semester)	
7. N	No. 0	f Credits (Total)	One Unit	
8.0	Cour	se Administrator Name	Asist.Prof. Dr Atheer Sabah	
9. I	E-ma	il	Atheer@albayan.edu.iq	
10.	C	ourse Objectives		
ge	To be able to communicate with the patient and medical staff i			
led	A2	To be able to educate the	patient regarding the medications given to them.	
Knowledge	A3	To be able to overcome the difficulties and obstacles that hind communication and drug education for patients and medical st participating in the treatment stages.		
	A4		re and understand communication skills and medi	
	B1	Increase communication treatment stages.	n skills with patients and medical staff in	
	B2	Increase the skills of drug	g education for patients.	
B3 1 Increase the skills of making the right decision in giving consultations to patients and overcome all obstacles that hind communication and drug education for patients and cooper medical staff participating in the treatment stages B4 Enable students to acquire the skills of dialogue, discussion, and accepting their opinions		and overcome all obstacles that hinder the process g education for patients and cooperation with		
		<u> </u>	9 ,	
Values	<u>C1</u>	Supporting drug culture	among students and members of society	
Val	C2	Educating students to res		
	C3	Educating students on humanitarian and professional work and enhance the spirit of cooperation and teamwork among students.		



11.	C4 Promote and consolidate professional and ethical values among students practice the profession of pharmacist. 11. Teaching and Learning Strategies				
1.	Seminars	4.	Lectures		
2.	Educational Labs		Case Discussion		
3.	Hospital Training		Using the strategy of cooperation		
			and assistance during the		
			education process and conducting		
			field visits to the relevant		
			ministries and educational		
			institutions		



			12. The Structure of th	e Cours	e
Evaluation Method	Learning Method	Topic/Subject Name	RLOs	Hours	Week
Quize, class discussions	PowerPoint	Introduction to Pharmacy Ethics Theoretical Considerations	Introduction to Pharmacy Ethics Theoretical Considerations	2	2-1
=	=	Code of Ethics for Pharmacy	Code of Ethics for Pharmacy	1	4-3
=	=	Common ethical considerations in the application of pharmaceutical care	Common ethical considerations in the application of pharmaceutical care	3	5
=	=	Relations between medical professionals	Relations between medical professionals	2	6
=	=	Ethical Decision Making	Ethical Decision Making	1	7
=	=	Ethical Problems Related to Clinical Pharmacy Research	Ethical Problems Related to Clinical Pharmacy Research	1	8
=	=	Ethical problems in the clinical application of the pharmacist	Ethical problems in the clinical application of the pharmacist	1	9-10

جَامِعَ الْبِيَانِ فَ

=	=	Preventing drug misuse	Preventing drug misuse	1	11
		Case Studies in Pharmacy Ethics	Case Studies in Pharmacy Ethics	3	12-14



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

Required textbooks	Robert J. Cipolle, Linda M. Strand,
(curricular if any)	Peter C.
	Morley. Pharmaceutical Care Practice:
	The Clinician's Guide, 2nd Edition
	Robert m. Veatch and Amy Haddad.
	Case -2 Studies in Pharmacy Ethics.
	second edition.
	Copyright © 2008 by Oxford University
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Main References	
(sources)	
Recommended Books & References	Internet , PowerPoint
(Scientific Journals, Reports)	
Websites or Electronic References	