Academic Program Description Form

University Name: Al Nahrain University Faculty/Institute: College of Pharmacy

Scientific Department: Clinical Pharmacy Department

Academic or Professional Program Name: Clinical Pharmacy

Final Certificate Name: Bachelor's Degree

Academic System: Courses

Description Preparation Date: 2024-2025

File Completion Date: 24\3\2025

Signature:

Head of Department Name:

Dr. Lec. Sala Hameed mojeced

Date: 24/3/2025

Signature: Sha

Scientific Associate Name:

ASS-prof Dr-Slynea H. Hammodee

Date: 24/3/2025

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department: Dr. Noor Adl

Date: 24/3/2025

Signature:

Approval of the Dean

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



Academic Program and Course Description Guide

Introduction:

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

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

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

Concepts and terminology:

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

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

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

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

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

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

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

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

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To change the face of pharmacy through innovations that improves health

2. Program Mission

To advance the precise, safe, and effective use of medicines to improve health through excellence in patient care, education, research, and public service

3. Program Objectives

- 1. Contribute leadership at the local, national levels to fulfill the mission and visions of the department, faculty, university and profession.
- Improve the health and well-being of patients by facilitating and providing safe and effective medication use, and by identifying, examining and eliminating barriers to optimal medication use.
- 3. Advance the role of pharmacy and pharmacists in improving the public health and enhancing the quality of human life through education and training, clinical preventive services, and community-based health promotion and disease prevention activities.
- 4. Providing education to students in various aspects of pharmacy practice, utilizing the principles of pharmaceutical care, problem-based learning and critical thinking that all together enable them to acquire in-depth expertise in pharmaceutical, social/economic management and in related sciences in order to function as practitioners and scientists.
- 5. Serving the community by providing pharmaceutical care activities that lead to improvements in healthcare delivery and enhances health outcomes.
- 6. Contributing to the profession of pharmacy by participation in leadership roles in pharmaceutical organization and community programs

4. F	Program Accreditation	
Try C	Getting it.	

5. Other external influences

6. Program Structure											
Program Structure	Number of	Credit hours	Percentage	Reviews*							
	Courses										
	8	21									

Department			
Requirements			
Summer Training	1	1	Satisfied
Other			

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

7. Program Desc	7. Program Description											
Year/Level	Course Code	Course Name		Credit Hours								
			theoretical	practical								
Third stage (one course)	PHC326	Pharmacy ethics	One hour weekly									
Fourth stage (one course)	PHC426	Communication	Two hours weekly									
Fourth stage course	PHC413 ، PHC423	pharmacy Clinical	weekly hours Two	Two for each course hours								
	PHC513 PHC522	Applied Therapeutic	Two hours second course Three hours first course									
Fifth stage (One course)	PHC523	Therapeutic drug monitoring	Two hours weekly	Two hours weekly								
Fifth stage (One course)	PHC521	pharmaeconomy	Two hours weekly									
Fifth stage (One course)	PHC515	Hospital training		Two hours weekly								

8. Expected learning outcomes of the program								
Knowledge								
Learning Outcomes 1	1-Studying the different types of simple diseases and how to deal with them in the pharmacy							
	2- Studying different diseases (causes, symptoms, diagnosis and treatment)							
	3- Study the communication skills necessary for the work of the pharmacist							

	4- Studying the ethics of the pharmacy profession
	5- Studying the foundations of the pharmaceutical economy
	6- Studying the methods of calculating the concentrations of dangerous drugs in the blood and how to deal with them
Skills	
	Communication skills with patients
	The skill of drug education for patients
	The skill of extracting the required information from its approved sources
Ethics	
	-Thinking skills through translating, analyzing, evaluating and extracting ideas
	- Cultivating ethical values for the correct treatment of patients

9. Teaching and Learning Strategies

-By giving theoretical, practical and practical lectures and assigning small groups create educational scenarios -Simulate the work of a pharmacist in pharmacies

10. Evaluation methods

Reviewing personal thinking skills, presenting results, and using new methods of learning

11. Faculty

Faculty Members

Academic Rank	Specializ	ation	Special Requirements (if applicable	,	Number of the teaching staff		
	General	Special			Staff	Lecturer	
Emaili	Sciences in pharmacy	pharmacy	Anti- oxidant and aging process		1		
Ass. Le. Mohammed murtaadha hussein EMAIL: Muhammed.murtad ha@nahrainuniv.ed u.iq	Sciences in pharmacy	pharmacy	Statistics analysis of clinical scientific research		2	1	

Professional Development

Mentoring new faculty members

There are certain units within the program for personal development, giving students opportunities and encouraging them to engage in Professionally relevant qualifications that allow students to reflect on their own professional development also, Participation in seminars and workshops presented by the branch

Professional development of faculty members

Participation in seminars and workshops presented by the branch such as

Anti-oxidant and aging process

Statistics analysis of clinical scientific research

12. Acceptance Criterion

The student is accepted into the college within the central admission of the Ministry of Higher Education and Scientific Research.

13. The most important sources of information about the program

The World Health Organization and various scientific sources from books and the Internet And the Committee of Deans of Colleges of Pharmacy in Iraq.

14. Program Development Plan

In the process of obtaining approvals

There are certain units within the program for personal development, giving students opportunities and encouraging them to engage in Professionally relevant qualifications that allow students to reflect on their own professional developme

	Program Skills Outline														
					Required program Learning outcomes										
Year/Level	Course Code	Course Name	Basic or	Knov	wledge			Skill	Skills		Ethics				
	Coue	Name	optional	A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	С3	C4
Third stage	PHC326	Pharmacy ethics	Basic	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V		$\sqrt{}$	V		
(one course)															
Fourth stage	PHC426	Communication skill	Basic		V	V	V	V	V	V		V	$\sqrt{}$		
	DIIC/112	Clinia al alcana a la	D :	$\sqrt{}$											
	PHC413		Basic	V	V	V	V	V	V	V		V	N .		
	PHC423	Clinical pharmacy II	Basic	٧	V	V	7	٧	V	٧		٧	V		
Fifth stage	PHC513	TherapeuticI	Basic	$\sqrt{}$	$\sqrt{}$		\vee					\vee	$\sqrt{}$		
_	PHC522	TherapeuticII	Basic	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$		V	$\sqrt{}$		
	PHC523	Therapeutic drug monitoring	Basic	$\sqrt{}$	$\sqrt{}$	V	V	$\sqrt{}$	7	V		$\sqrt{}$	V		
	PHC521		Basic	V	$\sqrt{}$	$\sqrt{}$	V	V	$\sqrt{}$	V		V	V		
	PHC515	Hospital training	Basic	V	$\sqrt{}$	$\sqrt{}$	V	V	V	V		$\sqrt{}$	$\sqrt{}$		

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

1. Course Name: Theory Clinical Pharmacy I								
2. Course Code: PHC413								
3. Semester / Year: 1 semester\ fourth year								
4. Description Preparation Date:2024								
5. Available Attendance Forms: Course system								
2. Transacte recentance remis. Course system								
6. Number of Credit Hours (Total) / Number of Units (Total): 2								
7. Course administrator's name (mention all, if more than one name)								
Name Le. Dr. Saba hameed								
Email: dr.saba.hameed@nahrainiv.edu.iq NAME: Ass. Le. Mohammed murtaadha hussein								
EMAIL: Muhammed.murtadha@nahrainuniv.edu.iq Name: Muhanad abdulsahib								
Email: Muhanad.abdulsahib@nahrainuniv.edu.iq								
8. Course Objectives								
Course Objectives To develop the understanding and acceptance of clinical pharmacy and understanding pharmaceutical care as concepts and applications that enable the students to ensure safe and effective use of medication in disease state as a part of medical team								
9. Teaching and Learning Strategies								
Strategy Learning Outcomes, Teaching, Learning and Assessment Method								

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Define of clinical and community pharmacy with drug distribution patients' education	Introduction to clinical and community pharmacy: drug distribution system, principles of patient education	Ppt	Quiz
2	2	Management of pediatric and geriatric	Clinical pharmacy practice in neonate pediatric and geriatric	Ppt	Report
3	2	Management of Cough, common cold and allergic rhinitis	Clinical pharmacy in respiratory system care: Cough common cold and allergic rhinitis.	Ppt	Quiz
4	2	Management of diarrhea, constipation, GERD and hemorrhoid.	Clinical pharmacy in GIT system care: diarrhea, constipation, GERD and hemorrhoid.		Report
5	2	Oral thrush and head lice Pediatric care practice: oral thrush and head lice.		Ppt	Quiz
6	2	Pharmaceutical care of acne, scabies, psoriasis, hair loss and athletes foot.	Pharmacy care in skin conditions: acne, scabies, psoriasis, hair loss and athletes foot.	Ppt	Report
7	2	Management of cystitis and vaginal thrush and mergency contraceptive techniques	Women health care: cystitis and vaginal thrush, primary dysmenorrhea and emergency contraceptive techniques	Ppt	Quiz
8	2	Management of headache, insomnia, and motions sickness.	Pharmacy care in CNS related problems: headache, insomnia, and motions sickness.	Ppt	Report
9	2	Eye disorders management	Pharmacy care in eye disorders.	Ppt	Quiz
10	2	ENT conditions treatment	Pharmacy care in ENT conditions.	Ppt	Quiz
11	1	mouth ulcer and mouth thrush treatment	Pharmacy care in oral hygiene: mouth ulcer and mouth thrush.	Ppt	Report
12	2	Controlling of weight and obesity treatment.	Pharmacy care in obesity and body weight control.	Ppt	Quiz
13	1	Management of musculoskeletal disorders.	Pharmacy care in management pain and musculoskeletal disorders.	Ppt	Report
14	2	Advice and treatment of smoker persons	Nicotine replacement therapy (NRT).	Ppt	Quiz

15	1	Poisoning management.	Clinical pharmacy practice	Ppt	Report
1.6	_	1.6	in poisoning.		
16	2	Medicines used for eczema	Clinical pharmacy practice	Ppt	Quiz
		and dermatitis; dandruff.	in eczema and dermatitis;		
			dandruff.		
17	2	Management of skin	Clinical pharmacy in	Ppt	Quiz
		infection	fungal skin infection; cold	1	
			sore, corns and callus		
					Final exam

1. Course Evaluation

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

Midterm exam 15degree + 5 degree daily preparation, daily oral, monthly, or written exams, reports

Laboratory degree= 20 degree

Final exam = 60 degree

2. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Roger Walker, Clive Edwards (eds
,	Clinical Pharmacy & Therapeutics
Main references (sources)	Roger Walker, Clive Edwards (eds
,	Clinical Pharmacy & Therapeutics
Recommended books and references	Articles
(scientific journals, reports)	
Electronic References, Websites	World health organization
	FDA (U.S. Food and Drug
	Administration)

3. Cour	se Name: Practical clinical pharmacy I							
4. Cour	rse Code:	se Code: PHC413						
5. Sem	ester / Ye	ear: Semester 1\ f	orth years					
6. Desc	ription P	reparation Date:	2024					
7. Avai	lable Atte	endance Forms: C	ourse system					
Q Num	her of Cre	adit Hours (Total)	/ Number of Units	Total): 2				
o. Ivuii		can Hours (Total)	77 Number of Omes	s (10ta1). 2				
			(mention all, if m	nore than o	ne name)			
		mmed murtaad						
			<u>ıhrainuniv.edu.id</u>	4				
		med mohamme						
		<u>hammed@nahı</u>	<u>rainuniv.eau.iq</u>					
		ed majeed	i ad i a					
Emaii: <u>dr.</u>	<u>saba.nan</u>	need@nahrainı	ınıv.eau.ıq					
10.	Course	Objectives						
Course Object	ctives		•	••••				
		philosophy of pharmaceurs necessary to develop	•	••••				
pharmaceutical	care practice.	and To emphasize the a	ctive •	••••				
		tivities to provide studen						
		communication skills, etlonsible attitude toward p						
care as well as a sound scientific knowledge base								
11. Teaching and Learning Strategies								
Strategy								
	Learning Outcomes, Teaching ,Learning and Assessment Method							
12. Course	Structure	е						
			Unit or subject	Learning	Evaluation			
Week	Hours	Required	-					
			name	method	method			

		Learning			
		Outcomes			
1	2	Learning how to communicate with patients	Communication with patients	Ppt	Quiz
2	2	Management of cough	Respiratory system in practice (part II): cough	Ppt	Report
3	2	Management of common cold	Respiratory system in practice (part II): common cold.	Ppt	Quiz
4	2	Constipation management	GIT system practice (part I): constipation.	Ppt	Report
5	2	Diarrhea manegment	GIT system practice (part II): diarrhea and IBS	Ppt	Quiz
6	2	GERD treatment	GIT system practice (part III): GERD	Ppt	Report
7	2	Management of hair loss, cold sore athletes foot	Skin conditions in practice (part I): hair loss, cold sore and athlete's foot	Ppt	Quiz
8	2	Dandruff and eczema treatment	Skin conditions in practice (part II): dandruff and eczema.	Ppt	Report
					Med term exan
9	2	Wart and scabies treatment	Skin conditions in practice (part III): warts and scabies.	Ppt	Quiz
10	2	Principles of pharmacy practice part I	Collective practice number I.	Ppt	Quiz
11	1	oral thrush, colic, pinworm and napkin rash. Treatment	Pediatrics in practice: oral thrush, colic, pinworm and napkin rash.	Ppt	Report
12	2	Eye disorder treatment	Minor eye disorder in practice.	Ppt	Quiz
13	2	Women health education	Women health in practice.	Ppt	Report
14	2	Management of Insomnia and motion sickness	Insomnia and motion sickness in practice.	Ppt	Quiz
15	2	Principles of pharmacy practice part II	Collective practice number II	Ppt	Report

13. Course Evaluation

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

Laboratory degree= 20 degree(10 degree final +10 degree from- daily preparation, daily oral, monthly, or written exams, reports

14. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Roger Walker, Clive Edwards (eds), Clinical Pharmacy & Therapeutics
Main references (sources)	Roger Walker, Clive Edwards (eds), Clinical Pharmacy & Therapeutics
Recommended books and references (scientific journals, reports)	Articles
Electronic References, Websites	World health organization FDA (U.S. Food and Drug Administration)

15.	Course Name: Theory Applied Therapeutic I				
16.	Course Code: PHC513				
17.	Semester / Year: semester 1	\ fifth years			
	·				
18.	Description Preparation Date	e:2024			
	1				
19.Avai	lable Attendance Forms: course	system			
		-			
20.Num	ber of Credit Hours (Total) / Nu	imber of Units (Total): theory 3			
21.	Course administrator's nam	e (mention all, if more than one name)			
Name: Le	. Dr. Saba hameed	,			
Email: dr.	saba.hameed@nahrainiv.ed	u.iq			
Name: Muhammed alameen gaseem					
Maine. Mu	nammeu alameen yaseem				
	ad.alameen.q@gmail.com				
	-				
Mohamma	ad.alameen.q@gmail.com Course Objectives	1- To improve the knowledge and			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical application of drugs to the treatment of			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical			
Mohamma 22.	ad.alameen.q@gmail.com Course Objectives	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care providers in the clinical settings.			
Mohamma 22. Course Object	Course Objectives etives Teaching and Learning Strates	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care providers in the clinical settings.			
Mohamma 22. Course Object 23.	Course Objectives ctives Teaching and Learning Strates -the blackboard	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care providers in the clinical settings.			
Mohamma 22. Course Object 23.	Course Objectives ctives Teaching and Learning Strate -the blackboard -PowerPoint slides	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care providers in the clinical settings. gies			
Mohamma 22. Course Object 23.	Course Objectives ctives Teaching and Learning Strate -the blackboard -PowerPoint slides	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care providers in the clinical settings.			
Mohamma 22. Course Object 23.	Course Objectives ctives Teaching and Learning Strates -the blackboard -PowerPoint slides -learning (social networking sites: the	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care providers in the clinical settings. gies			
Mohamma 22. Course Object 23.	Teaching and Learning Strates -the blackboard -PowerPoint slides -learning (social networking sites: the lectures)	practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2- Help students integrate clinical pharmacy practice with other health care providers in the clinical settings. gies			

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Management of hypertension	Pharmacotherapy of Cardiovascular Disorders: Hypertension.	ppt	Quiz
2	2	Management of heart failure	Drug therapy in heart failure.	ppt	Quiz
3	2	Management of acute coronary syndrome	Drug therapy in ischemic heart diseases and acute coronary syndrome.	ppt	Report
4	2.	Management of stroke and arrhythmias	Drug therapy in arrhythmias and stroke.	ppt	Quiz
5	2	Management of dyslipidemia	Pharmacotherapy in dyslipidemia and venous thromboembolism.	ppt	Quiz
6	2	Management of hypovolemic shock	Drug therapy in hypovolemic shock, intensive care (DKA).	ppt	Report
7	2	Management of asthma and COPD	Pharmacotherapy of Respiratory disorders: Asthma and COPD.	ppt	Quiz.
8	2	Management of lower respiratory tract infection	Drug therapy in cystic fibrosis and upper and lower respiratory tract infections.	ppt	Quiz
9	۲	Management of GIT disorders	Pharmacotherapy in gastrointestinal disorders: GERD and peptic ulcer diseases.		Report
10	2	Management of IBS and IBD	Drug therapy in inflammatory bowel disease and irritable bowel syndrome.	ppt	Quiz
11	۲	Management of liver cirrhosis and hepatitis	Drug therapy in portal hypertension and liver cirrhosis, viral hepatitis.		Quiz
					Mid term exam
12	1	Treatment of N/V	Drug therapy in nausea and vomiting and pancreatitis.		Quiz
13	2	Management of acute renal failure	Pharmacotherapy in renal disorders: Acute renal failure.	ppt	Report
14	3	renal disease	Drug therapy in chronic end-stage renal diseases.	ppt	Quiz
15	3	Management of urinary tract infection and electrolyte disorder	Drug therapy in fluid and electrolyte disorders and acid base disturbances; urinary tract infections.	ppt	Report
16	1	Management of enuresis	Drug therapy in urinary incontinence and pediatric enuresis.	ppt	Quiz
17	1	Treatment of erectile dysfunctions	Drug therapy benign prostatic hyperplasia and erectile dysfunction.	Ppt	Report
18	2	Management of epilepsy and status epilepticus	Pharmacotherapy in neurologic disorders: epilepsy and status epilepticus.	Ppt	Quiz
19	2	Management of MS, Parkinson disease	Drug therapy in multiple sclerosis; Parkinson disease and management of pain.	Ppt	Report
20	2	Treatment of gynecology	Pharmacotherapy in gynecology	Ppt	Quiz

		and obstetrics disorders	and obstetrics disorders:		
			Therapeutic considerations in		
			pregnancy and lactation.		
21	3	Management of menstrual	Drug therapy in menstruation	Ppt	Quiz
		disorder	related disorders; contraception.	1	· ·
22	1	Uses of HRT in	Hormone replacement	Ppt	Report
			therapy in menopause	1	1

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

Midterm exam 25degree + 5-degree daily preparation, daily oral, monthly, or written exams, reports

Final exam = 70 degree

24. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Roger Walker, Clive Edwards (eds), Clinical Pharmacy & Therapeutics.	
Main references (sources)	Barbara G.Wells & Joseph T. Diriro, Pharmacotherapy hand book 7th Edittion	
Recommended books and references	Articles	
(scientific journals, reports)		
Electronic References, Websites	World health organization	
	FDA (U.S. Food and Drug Administration)	

25.	Course Name: Practical hospital training					
26.	Course Code: PHC515					
27.	Semester / Year: Semester 1\ fifth years					
28.	Description Prepara	ation Date: 2024				
29.Avail	able Attendance Form	ns: Course system				
30.Numl	per of Credit Hours (T	otal) / Number of Units (Total): 20 hours				
		, (1 0 m.). 2 0 m.				
31.		or's name (mention all, if more than one				
Email: Mul	nanad abdulsahib nanad.abdulsahib@ Dr. Saba hameed	nahrainuniv.edu.iq				
	aba.hameed@nahr	ainiv.edu.iq				
	Le. Mohammed mu					
-	<u>iammed.murtadha</u> 5. Le. Ahmed mohan	<u>@nahrainuniv.edu.iq</u> nmed				
		nahrainuniv.edu.iq				
	Le . aya fawzi	•				
_	<u>.fawzi@nahrainuni</u> Le. aisha muthana	v.edu.iq				
	ha.muthana@nahra	ainuniv.edu.iq				
		•				
32.	Course Objectives					
To teach students the application of pharmagnetic practice to different hospital wards. It includes training on case evaluation and follow-up, evaluation of the training on the registration of expectated to drug therapy and presenting ideas to state the problems.						
33.	Teaching and Learni	ng Strategies				
Strategy						

- -the blackboard
- -PowerPoint slides
- -learning (social networking sites: the branch has a special channel that includes video lectures)

34. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	20	Clinical practice for internal medicines cases in wards	Clinical Pharmacy Practice in Internal Medicine: Clinical observation of cases; evaluation of the case sheets; case presentation; discussion and evaluation.	ppt	Quiz
2	20	Clinical practice for surgery cases in wards	Clinical Pharmacy Practice in Surgery wards: Clinical observation of cases; evaluation of the case sheets; case presentation; discussion and evaluation.	ppt	Quiz
3	20	Clinical practice for gynecology and obstetrics cases in wards	Clinical Pharmacy Practice in Gynecology and Obstetrics Ward: Clinical observation of cases; evaluation of the case sheets; case presentation; discussion and evaluation.	ppt	Quiz
4	20	Clinical practice for pediatrics cases in wards	Clinical Pharmacy Practice in pediatrics cases Ward: Clinical observation of cases; evaluation of the case sheets; case presentation; discussion and evaluation.	ppt	Quiz

35. Course Evaluation

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

Midterm exam 40 daily preparation, daily oral, monthly, or written exams, reports and case presentations

Final exam = 60 degree

36. Learning and Teaching Resources

Required textbooks (curricular books, if any)

Roger Walker, Clive Edwards (eds),

	Clinical Pharmacy & Therapeutics.
	Barbara G.Wells & Joseph T. Diri
	Pharmacotherapy hand book 7th Editti
	BNF 70
Main references (sources)	Roger Walker, Clive Edwards (eds),
, ,	Clinical Pharmacy & Therapeutics.
	Barbara G.Wells & Joseph T. Diri
	Pharmacotherapy hand book 7th Editti
	BNF 70
Recommended books and references	Articles
(scientific journals, reports)	
Electronic References, Websites	World health organization
	FDA (U.S. Food and Drug Administration

37.	Course Name: Medical ethics	
38.	Course Code: PHC326	
39.	Semester / Year: Semester 2\	third years
40.	Description Preparation Date	e: 2024
41.Ava	ilable Attendance Forms: Course	system
42.Num	nber of Credit Hours (Total) / Nu	mber of Units (Total): Theory 1
		e (mention all, if more than one
44.	Course Objectives	
Course Obje		1-The course will provides an overview of eth issues facing practicing pharmacists in order enable the student to understand the baconcepts of ethics which formulate relationship of pharmacist with the patie colleges, and other health personnel in order deliver his pharmaceutical services in good w 2-The course will begin with an introduction ethics in pharmaceutical practice and the proceed to examine in depth specific top (Beneficence, Autonomy, Confidential Consent). 3-The course will include lectures, case analyst and classroom discussion

45. Teaching and Learning Strategies -By giving theoretical, practical and practical lectures and assigning small groups to create educational scenarios -Simulate the work of a pharmacist in pharmacies

46. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Theory in pharmacy ethics	Introduction to Pharmacy Ethics (Theoretical considerations).	ppt	Quiz
2	1	Learning of pharmacist how dealing with staff and patients	Code of Ethics for Pharmacists	ppt	Report
3	3	Ethical considerations	Common Ethical Considerations in Pharmaceutical Care Practice (Beneficence, Autonomy, Honesty, Informed Consent, Confidentiality, Fidelity	ppt	Quiz
4	2	Pharmacist relationship with other medical team	Interprofessional		Med term
5	1	Ethical decisions	Making ethical decisions.	ppt	Quiz
					Med term
6	1	Ethical issues in to clinical pharmacy research	Ethical issues related to clinical pharmacy research	ppt	Quiz
7	1	Ethical problems in clinical pharmacy	Ethical problems in the pharmacist's clinical practice.	ppt	Quiz
8	1	Medication errors	Preventing misuse of medicines	ppt	Quiz.
9	3	Case studies in ethics	Case studies in pharmacy ethics	ppt	Quiz
					Final

47. Course Evaluation

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

Midterm exam 25degree + 5-degree daily preparation, daily oral, monthly, or written exams, reports

Final exam = 70 degree

48. Learning and Teaching Resources	48. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	1- Ruth Rodgers, (ed.); fast track: Law and Ethics in Pharmacy Practice. Pharmaceutical Press 2010. 2-Joy Wingfield and David Badcott. Pharmacy Ethics and Decision Making. Pharmaceutical Press2007 3-Robert J. Cipolle, Linda M. Strand, Peter C. Morley. Pharmaceutical Care Practice: The Clinician's Guide, 2nd Edition. 4- Robert m. Veatch and Amy Haddad. Case Studies in Pharmacy Ethics. second edition. Copyright © 2008 by Oxford University Press, Inc.				
Main references (sources)	1- Ruth Rodgers, (ed.); fast track: Law and Ethics in Pharmacy Practice. Pharmaceutical Press 2010. 2-Joy Wingfield and David Badcott. Pharmacy Ethics and Decision Making. Pharmaceutical Press2007 3-Robert J. Cipolle, Linda M. Strand, Peter C. Morley. Pharmaceutical Care Practice: The Clinician's Guide, 2nd Edition. 4- Robert m. Veatch and Amy Haddad. Case Studies in Pharmacy Ethics. second edition. Copyright © 2008 by Oxford University Press, Inc.				
Recommended books and references	Articles				
(scientific journals, reports)	World health organization				
Electronic References, Websites	world health organization				

49.	Course Name: Communication	on skills
50.	Course Code: PHC426	
	004150 004011110120	
~ 1		2 1
51.	Semester / Year: Semester 2\	tourth years
52.	Description Preparation Date	e:2024
53.Avai	lable Attendance Forms: Course	system
54.Num	ber of Credit Hours (Total) / Nu	mber of Units (Total): Theory 2
		(C II : C II
55.		e (mention all, if more than one
nam		
	s.Le. aisha muthana	adu ia
Eman : als	<u>sha.muthana@nahrainuniv.e</u>	:uu.1u
56	Course Objectives	
56.	Course Objectives	
56. Course Object		1 Communication skill is one of the missions of pharmacy care practice, aims to develop a
		1 Communication skill is one of the missions of pharmacy care practice, aims to develop a conventional relationship between pharmacist and
		1 Communication skill is one of the missions of pharmacy care practice, aims to develop a conventional relationship between pharmacist and patients, in which information is exchanged, hold in confidence and used to optimize patient care through
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		1 Communication skill is one of the missions of pharmacy care practice, aims to develop a conventional relationship between pharmacist and patients, in which information is exchanged, hold in confidence and used to optimize patient care through appropriate drug therapy. 2- This course is intended to pharmacist provide
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Course Object	Teaching and Learning Strateg	1 Communication skill is one of the missions of pharmacy care practice, aims to develop a conventional relationship between pharmacist and patients, in which information is exchanged, hold in confidence and used to optimize patient care through appropriate drug therapy. 2- This course is intended to pharmacist provide better care to patients, and focus on communication skills necessary
Course Object	Teaching and Learning Strategothe blackboard -PowerPoint slides	1 Communication skill is one of the missions of pharmacy care practice, aims to develop a conventional relationship between pharmacist and patients, in which information is exchanged, hold in confidence and used to optimize patient care through appropriate drug therapy. 2- This course is intended to pharmacist provide better care to patients, and focus on communication skills necessary
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Course Object	Teaching and Learning Strateg the blackboard -PowerPoint slides -learning (social networking sites: th	1 Communication skill is one of the missions of pharmacy care practice, aims to develop a conventional relationship between pharmacist and patients, in which information is exchanged, hold in confidence and used to optimize patient care through appropriate drug therapy. 2- This course is intended to pharmacist provide better care to patients, and focus on communication skills necessary
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58. Cour	rse Struc	cture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	Elements of Interpersonal Communication	Principles and Elements of Interpersonal Communication	ppt	Quiz
2	2	Nonverbal communication	Nonverbal type of communication	ppt	Quiz
3	2	Types of comm. Barriers	Barriers to communication	ppt	Report
4	2	empathic responding during communication	Listening and empathic responding during communication.	Ppt	Quiz
5	2	pharmacists take an active role in patient care	Assertiveness.	ppt	Quiz
6	2	Determining what patients understand about their medications, how they are taking their medications	Interviewing and assessment.	ppt	Report
7	2	Advices on therapeutic medication regimen	Helping patients to manage therapeutic regimens.	ppt	Quiz.
8	2	Counseling scenario	Patient counseling; counseling check list point-by-point discussion; 2 counseling scenario	ppt	Quiz
			_		Med term exam
9	2	Medication safety	Medication safety and communication skills.	ppt	
10		special communication needs (older adults; persons with hearing, sigh	Strategies to meet specific needs	Ppt	
11	2	Understanding the Cognitive	Communicating with children and elderly about medications	Ppt	
12	2	enhancing	Communication skills	Ppt	

		relationships between pharmacists and other health care providers	and inter-professional collaboration.		
13	2	use of electronic means of communication	Electronic communication in healthcare	Ppt	
14	2	how an ethical framework is often needed to guide their behavior when dealing with patients	Ethical behavior when communicating with patients	Ppt	
15	1	Patients review information about their destinations and itinerary and consider potential self-care options	Travel health	Ppt	
16	1	Medical insurance	Health insurance	Ppt	
					Final exam

58. Course Evaluation

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

 $\label{lem:monthly} \mbox{Midterm exam 25 degree + 5-degree daily preparation, daily oral, monthly, or written exams, reports$

Final exam = 70 degree

59. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	1-Robert S. Beardsley, (ed.); Communication Skills Pharmacy Practice			
Main references (sources)	1-Robert S. Beardsley, (ed.); Communication Skills Pharmacy Practice			
Recommended books and references (scientific journals, reports)	Articles			
Electronic References, Websites	World health organization			

60.	Course Name: Theory Clinical pharmacy II			
61.	Course Code: PHC423			
62.	Semester / Year: Semester 2\ fourth year			
63.	Description Preparation Date: 2024			
64.Avai	lable Attendance Forms: Course system			
65.Num	ber of Credit Hours (Total) / Number of Units (Total): Theory 2			
Emai Nam Emai Nam	Course administrator's name (mention all, if more than one e) e: Le. Dr. Saba hameed il: dr.saba.hameed@nahrainiv.edu.iq e: Ass. Le. Mohammed murtaadha hussein il: Muhammed.murtadha@nahrainuniv.edu.iq e: Muhanad abdulsahib il: Muhanad.abdulsahib@nahrainuniv.edu.iq			
67.	Course Objectives			
Course Objectives 1-To develop an understanding and acceptance of clinical pharmacy and pharmaceutical care as concepts and application 2-To enable the student for ensure safe and effective use of medications in disease state as a part of medical team. 3-This course will focus on the philosophy and application of clinical pharmacy services in hospitals, through which students will be exposed to general medical problems (disease state and to be actively involved in different aspects of therapy of different disease				
68.	Teaching and Learning Strategies			
Strategy	-By giving theoretical, practical and practical lectures and assigning small groups to create educational scenarios -Simulate the work of a pharmacist in pharmacies			

69. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
١	2	Anemia types and management	Hematologic disorders: Anemia and sickle cell disease.	ppt	Quiz
۲	2	Treatment of hypertension	Hypertension.	ppt	
٣	2	Management of IHD	Ischemic heart diseases	ppt	Quiz
٤	2	Management of HF	Heart failure.	ppt	Quiz
٥	1	Treatment of Peripheral vascular diseases.	Peripheral vascular diseases	ppt	Quiz
٦	2	Asthma management	Asthma.	ppt	Quiz
٧	1	Management of COPD	Chronic obstructive pulmonary disease	ppt	Quiz
۸	2	Management of DKA	Diabetes mellitus & Diabetic ketoacidosis (DKA)	ppt	
					Mid term exam
٩	2	Management of peptic ulcer	Peptic ulcer disease	ppt	Quiz
١.	1	Treatment of T.B	Tuberculosis	ppt	Report
١.	1	Types and treatment of Infective meningitis	Infective meningitis	ppt	Quiz
11	2	Treatment of upper and lower RTI	Respiratory tract infections	ppt	Report
1۲	1	Management of GIT infection	GIT infections	ppt	Quiz
1 ۲	1	Management of hyperuricemia	Gout and hyperuricemia	ppt	Report
1٣	2	Treatment of RA and OA	Rheumatoid arthritis (RA) and osteoarthritis (OA)	ppt	Quiz
1 ٤	1	Management of osteoporosis	Osteoporosis and other metabolic bone disease	Ppt	Quiz
10	1	Management of endocarditis	Infectious Endocarditis	Ppt	Report
10	1	Management of UTI	Urinary tract infection (UTI)	Ppt	Quiz

					Final exam
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70. Course Evaluation

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

Midterm exam 15degree + 5 degree daily preparation, daily oral, monthly, or written exams, reports

Laboratory degree= 20 degree

Final exam = 60 degree

71. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Roger Walker, Clive Edwards (eds), Clin Pharmacy & Therapeutics
Main references (sources)	Roger Walker, Clive Edwards (eds), Clin Pharmacy & Therapeutics
Recommended books and references	Articles
(scientific journals, reports)	
Electronic References, Websites	World health organization

72.	Course Name: Practical Clinical pharmacy II				
73.	Course Code: PHC423				
74.	Semester / Year: Semester 2\ fourth years				
75.	Description Preparation Date: 2024				
76.Avail	able Attendance Forms: Course system				
77.Num	er of Credit Hours (Total) / Number of Units (Total)				
78. name	Course administrator's name (mention all, if more than or	ne			
EMAIL: ah	Le. Ahmed mohammed ned.mohammed@nahrainuniv.edu.iq der aljawadi				
79.	Course Objectives				
Course Objec	1- The second part progressively build toward more self-direst self-managed learning activities 2-helping the student to deal with increasingly complex proband issues in patient care and practice management. 3-Various teaching and learning methods are used throughout series including problem- dispensing, patients counseling, drug administration techniques) both to enhance interest and ensure adequate practice to master important concepts and series.	ems It the			
80.	Teaching and Learning Strategies				
Strategy	-the blackboard-PowerPoint slides-learning (social networking sites: the branch has channel that includes video lectures	a spec			

81. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation	
		Outcomes	name	method	method	
1	2	skill with medical staff and patient	counseling.	ppt	Quiz	
2	2		Drugs for anemia and related disorders.	ppt	Quiz	
3	2	Treatment of cardiovascular disease part I	Cardiovascular drugs in practice part I.	ppt	Report	
4	2	Treatment of cardiovascular disease part II	Cardiovascular drugs in practice part II.	ppt	Quiz	
5	2	Treatment of cardiovascular disease part III	Cardiovascular drug in practice part III.	ppt	Quiz	
6	2	Management of asthma and COPD	Drugs for asthma and COPD in practice.	ppt	Report	
7	2		Antimicrobial drugs in practice part I.	ppt	Quiz.	
					Med term exam	
8	2	• • •	Antimicrobial drugs in practice part II.	Ppt	Quiz	
9	2	Uses and types of antibiotics part III	Antimicrobial drugs in practice part III.	ppt	Report	
10	2	Pharmacy practice knowledge part I	Collective practice number I.	Ppt	Quiz	
					Final exam	

82. Course Evaluation

Laboratory degree= 20 degree(10 degree final +10 degree from-daily preparation, daily oral, monthly, or written exams, reports

83. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	Roger Walker, Clive Edwards (ed				
,	Clinical Pharmacy & Therapeutics				
Main references (sources)	: Roger Walker, Clive Edwards (ed				
,	Clinical Pharmacy & Therapeutics				
Recommended books and references	Articles				
(scientific journals, reports)					
Electronic References, Websites	World health organization				
	FDA (U.S. Food and Di				
	Administration)				

84.	Course Name: Theory Therapeutic drugs monitoring		
85. Course Code: PHC523			
86.	Semester / Year: Semester 2\ fifth years		
87.	Description Preparation Date: 2024		
88.Avail	lable Attendance Forms: course system		
89.Num	ber of Credit Hours (Total) / Number of Units (Total): theory 2		
	Course administrator's name (mention all, if more than one e) e: Muhanad abdulsahib il: Muhanad.abdulsahib@nahrainuniv.edu.iq		
91.	Course Objectives		
Course Objec	The present course enables students to learn how to select the most appropriate drugs for an individual, recommend the dosage regimen that is most likely to achieve the desired therapeutic response with minimum risk of toxic effects 2- Monitor the effect of a drug, if appropriate. 3- The principles of clinical pharmacokinetics will be applied, which are fundamental to the current practice of clinical pharmacy and may be more significant as pharmacists expand their roles into prescribing		
92.	Teaching and Learning Strategies		
Strategy	By giving theoretical, practical and practical lectures and assigning small groups to create educational scenarios -Simulate the work of a pharmacist in pharmacies		

93. Co	ourse S	tructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	study of the absorption, distribution, Metabolism, and excretion of drugs	Review of basic pharmacokinetic (PK) and pharmacodynamics (PD)	ppt	Quiz
2	3	Clinical pharmacokinetic dosage calculations are conducted using the easiest possible equations and methods.	Clinical PK equations and calculations	ppt	Report
3	3	change the	Clinical PK in special population and cases	ppt	Quiz
4	2	Study The conventional	Clinical PK/PD for Aminoglycosides	ppt	Report
5	2	Study conc., Distribution steady state of vancomycin	clinical PK/PD for Vancomycin	ppt	Quiz
6	2	Study Digoxin serum concentrations and PK in different dosage form	Clinical PK/PD for Digoxin	ppt	Report
					Med term exam
7	3	Study phenytoin serum concentrations and PK in different dosage form	Clinical PK/PD for Phenytoin	ppt	Quiz
8	3	Study anticonvulsants serum concentrations and PK	Clinical PK/PD for other Anticonvulsants (e.g., Carbamazepine, Valproic Acid, Phenobarbitone/Primid one, Ethosuxsimide	ppt	Report
9	2	Study conc., Distribution steady state of theophylline	Clinical PK/PD for Theophylline	ppt	Quiz
10	2	Study immunosupressants serum concentrations	Clinical PK/PD for Immunossprasants (e.g., Cyclosporine,		Report

		and PK	Tacrolimus		
11	2	agents serum	Clinical PK/PD for other Cardiovascular agents (e.g., Lidocaine, Procainamide/N- Acetyl Procainamide	ppt	Quiz
12	4	serum concentrations and PK	Clinical PK/PD of other drugs (e.g., Lithium), Anticancer agents, and Anticoagulats	ppt	Report
					Final exam

94. Course Evaluation

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

Midterm exam 15degree + 5 degree daily preparation, daily oral, monthly, or written exams, reports

Laboratory degree= 20 degree

Final exam = 60 degree

95. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	Applied Clinical Pharmacokinetics, Second Edition, 2008 by Larry A. Bauer. Additional references include but not limited to the following: Clinical Pharmacokinetics Concepts and Applications, Third Edition, 1995 by Malcolm Rowland and Thomas Tozer;
Main references (sources)	Applied Clinical Pharmacokinetics, Second Edition, 2008 by Larry A. Bauer. Additional references include but not limited to the following: Clinical Pharmacokinetics Concepts and Applications, Third Edition, 1995 by Malcolm Rowland and Thomas Tozer;
Recommended books and references (scientific journals, reports)	Articles
Electronic References, Websites	World health organization FDA (U.S. Food and Drug Administration)

98. Semester / Year: semester 2\fifth years 99. Description Preparation Date: 2024 100. Available Attendance Forms: course system 101. Number of Credit Hours (Total) / Number of Units (Total): laborator 1 102. Course administrator's name (mention all, if more than one name) Name: Ass. Le. Mohammed murtaadha Hussein Email: Muhammed.murtadha@nahrainuniv.edu.iq Name: Ass. Le. aisha muthana Email: aisha.muthana@nahrainuniv.edu.iq 103. Course Objectives 1-Improve the practice of students in the application of pharmacokinetics in clinical setting 2-Training in dose individualization in sp patients' groups 104. Teaching and Learning Strategies Strategy	96.	Course Name: Pra	ctical Therapeutic drug	gs monitoring					
98. Semester / Year: semester 2\fifth years 99. Description Preparation Date: 2024 100. Available Attendance Forms: course system 101. Number of Credit Hours (Total) / Number of Units (Total): laborator 1 102. Course administrator's name (mention all, if more than one name) Name: Ass. Le. Mohammed murtaadha Hussein Email: Muhammed.murtadha@nahrainuniv.edu.iq Name: Ass. Le. aisha muthana Email: aisha.muthana@nahrainuniv.edu.iq 103. Course Objectives Course Objectives 1-Improve the practice of students in the application of pharmacokinetics in clinical setting 2-Training in dose individualization in sp patients' groups 104. Teaching and Learning Strategies									
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101. Number of Credit Hours (Total) / Number of Units (Total): laborator 1 102. Course administrator's name (mention all, if more than one name) Name: Ass. Le. Mohammed murtaadha Hussein Email: Muhammed.murtadha@nahrainuniv.edu.iq Name: Ass. Le. aisha muthana Email: aisha.muthana@nahrainuniv.edu.iq 103. Course Objectives 1-Improve the practice of students in the application of pharmacokinetics in clinical setting 2-Training in dose individualization in spatients' groups 104. Teaching and Learning Strategies									
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Email: Muhammed.murtadha@nahrainuniv.edu.iq Name: Ass.Le. aisha muthana Email: aisha.muthana@nahrainuniv.edu.iq 103. Course Objectives 1-Improve the practice of students in the application of pharmacokinetics in clinical setting 2-Training in dose individualization in spatients' groups 104. Teaching and Learning Strategies	· · · · · · · · · · · · · · · · · · ·								
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application of pharmacokinetics in clinical setting 2-Training in dose individualization in sp patients' groups 104. Teaching and Learning Strategies	103.	Course Objectives							
104. Teaching and Learning Strategies	Course Objec	tives	application setting 2-Training	of pharmacokinet	tics in clinical				
Strategy	104.	Teaching and Lear		1					
-By giving theoretical, practical and practical lectures assigning small groups to create educational scenarios -Simulate the work of a pharmacist in pharmacies									
105. Course Structure	105. Course Structure								
Week Hours Required Learning Unit or subject Learning Evaluation		se Structure							

		Outcomes	name	method	method
1	2	Food effect on drug absorption	Effects of food on drug disposition	Ppt	Quiz
2	2	Doses in elderly patients	Dosing of drugs in the elderly	Ppt	Report
3	4	Doses in obese patients	Individualization of the dosage for obese patients	Ppt	Quiz
4	4	Pediatric A,D,M,E	Pediatric pharmacokinetics	Ppt	Report
5	2	Training	Review and tutorial	Ppt	Quiz
6	2	Doses of anticancer chemotherapy	Dose individualization for high dose anti-cancer chemotherapy	Ppt	Report
7	4	Carbamazepine TDM	Therapeutic drug monitoring of carbamazepine	Ppt	Quiz
8	4	Cyclosporine TDM	Therapeutic drug monitoring of cyclosporine	Ppt	Report
9	4	Psychotropic medicines TDM	Therapeutic drug monitoring of psychotropic agents	Ppt	Quiz
10	2	Training	Review and tutorial	Ppt	
					Final exam

106. Course Evaluation

Laboratory degree = 20 degree (10 degree final +10 degree from-daily preparation, daily oral, monthly, or written exams, reports

107. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	Applied Clinical Pharmacokinet Second Edition, 2008 by Larry A. Bauer.				
Main references (sources)	Additional references include but not limited the following:				
Recommended books and references (scientific journals, reports)	Clinical Pharmacokinetics Concepts Applications, Third Edition, 1995 by Malcol				
Electronic References, Websites	Rowland and Thomas Tozer;				

108.	Course Name: Pharmacoecono	omy			
100	C C. l. DUCE24				
109.	Course Code: PHC521				
110.	Semester / Year: Semester 2\	fifth years			
111.	Description Preparation Date: 2024				
112.	Available Attendance Forms: 0	Course system			
113.	Number of Credit Hours (Total) / Number of Units (Total): Theory 2				
114. nam	114. Course administrator's name (mention all, if more than one name)				
Name: Ass. Le. Mohammed murtaadha Hussein Email: Muhammed.murtadha@nahrainuniv.edu.iq Name: Le. Dr. Saba hameed Email: dr.saba.hameed@nahrainiv.edu.iq					
115.	Course Objectives				
Course Obje	ctives				
		1- The present course will give students			
		basic understanding of the tools needed to asses the costs and outcomes medications and pharmaceutical care services 2- It will enable participants to evaluate pharmacoeconomic and quality of life literat for the purpose of rational decision-making. 3- Students will be exposed to the dru focused approaches to pharmacoeconomic research and the fundamentals of quality-of- research.			

Strategy

- -By giving theoretical, practical and practical lectures and assigning small groups to create educational scenarios
- -Simulate the work of a pharmacist in pharmacies

117. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	assessment of economic evaluation of drug used in care plane and other medical servics	Course overview & basic principle of pharmacoeconomics	ppt	Quiz
2	6	Evaluation of cost analysis	Cost analysis	ppt	Report
3	2	Evaluation of Cost effectiveness analyses (CEA	Cost effectiveness analyses (CEA).	ppt	Quiz
4	2	Evaluation of Cost utility analyses (CUA).	Cost utility analyses (CUA).	ppt	Report
5	2	E Cost-benefit analysis (CBA)valuation of	Cost-benefit analysis (CBA)	ppt	Quiz
					Med term exam
6	2	Evaluation of Critical assessment of economic evaluation	Critical assessment of economic evaluation	Ppt	Report
7	2	Evaluation of Drug- focused versus disease-focused frame work for Conducting pharmacoeconomic analyses.	Drug-focused versus disease-focused frame work for Conducting pharmacoeconomic analyses.	ppt	Quiz
8	2	Evaluation of epidemiology	Introduction to epidemiology.	ppt	Quiz
9	2		Project presentation.	ppt	Report
10	2		Project presentation.		Report
					Final exam

118. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily

preparation, daily oral, monthly, or written exams, reports etc Midterm exam 25degree + 5-degree daily preparation, daily oral, monthly, or written exams, reports

Final exam = 70 degree

119. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	: Bootman JL, Townsend RJ, McGhan WF, (Eds.), Principles of Pharmacoeconomics, 2nd ed., Harvey Whitney Books Company, Cincinnati, Oh, latest edition	
Main references (sources)	: Bootman JL, Townsend RJ, McGhan WF, (Eds.), Principles of Pharmacoeconomics, 2nd ed., Harvey Whitney Books Company, Cincinnati, Oh, latest edition	
Recommended books and references (scientific journals, reports)	Articles	
Electronic References, Websites	World health organization FDA (U.S. Food and Dr Administration)	

120.	Course Name: Therapeutics II					
121.	Course Code: PHC522	Course Code: PHC522				
122.	Semester / Year: Semester 2\fifth ye	Semester / Year: Semester 2\fifth years				
123.	Description Preparation Date: 2024	Description Preparation Date: 2024				
124.	Available Attendance Forms: course	system				
125.	Number of Credit Hours (Total) / Number	mber of Units (Total): theory 2				
	126. Course administrator's name (mention all, if more than one name) Name: Le. Dr. Saba hameed					
Email: dr.saba.hameed@nahrainiv.edu.iq Name: Muhammad alameen qaseem Mohammad.alameen.q@gmail.com						
127. Course Objectives						
Course Objectives 1- To improve the knowledge and practice of students in the clinical application of drugs in the treatment of diseases and disorders in different organ systems 2- Enable students to integrate clinical pharmacy practice with other health care providers in the clinical setting.						
128.	Teaching and Learning Strategies					
129.	129.					
Strategy	-By giving theoretical, practical and practical lectures and assigning small groups to create educational scenarios -Simulate the work of a pharmacist in pharmacies					

130. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Disorders of thyroid and parathyroid glands	Thyroid and parathyroid disorders	ppt	Quiz
2	1	Types and uses of contraceptives	Contraception	ppt	Report
3	1	Endometriosis management	Endometriosis	ppt	Quiz
4	1	Menstrual disorders	Menstruation related disorders	ppt	Report
5	2	HRT in women	Hormonal replacement therapy (HRT)	ppt	Quiz
6	2	CA treatment and evaluation	Cancer treatment and chemotherapy	ppt	Report
7	2	Leukemias types and management	Leukemias	ppt	Quiz.
8	2	Lymphoma management	Lymphomas and Multiple myeloma	Ppt	quiz
9	2	Management of breast CA		Ppt	Report
10	1	Chemotherapy adverse effect	Adverse effects of chemotherapy	Ppt	Quiz
					Med term exam
11	1	Disorders of adrenal glands	Adrenal gland disorders	Ppt	Report
11	1	Disorders of pituitary glands	Pituitary gland disorders	Ppt	Quiz
12	1	Treatment of Alzheimer disease	Alzheimer's disease	Ppt	Report
13	2	Schizophrenia management	Schizophrenia	Ppt	Quiz
14	2	Depressive disorders treatments	Depressive disorders	Ppt	Report
15	1	Anxiety disorders management	Anxiety disorders	Ppt	Quiz
15	1	Sleep disorders management	Sleep disorders	Ppt	Report
		Ü			Final exam

131. Course Evaluation

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

Midterm exam 25degree + 5-degree daily preparation, daily oral, monthly, or written exams, reports
Final exam = 70 degree

132. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Roger Walker, Clive Edwards (eds), Clinical Pharmacy & Therapeutics. Barbara G.Wells & Joseph T. Diriro, Pharmacotherapy hand book 10th Edittion	
Main references (sources)	Roger Walker, Clive Edwards (eds), Clinical Pharmacy & Therapeutics. Barbara G.Wells & Joseph T. Diriro, Pharmacotherapy hand book 7th Edittion	
Recommended books and references (scientific journals, reports)	Articles	
Electronic References, Websites	World health organization FDA (U.S. Food and Drug Administration)	

1. Course Name: Theory Advanced pharmacotherapy I 2. Course Code: PHG115 3. Semester / Year: semester 1\ Master degree / research stage 4. Description Preparation Date: 2024 5. Available Attendance Forms: course system 6. Number of Credit Hours (Total) / Number of Units (Total): theory 2 7. Course administrator's name (mention all, if more than one name) Name: Haitham Mohammod Email: dr.haitham.mahmod@nahrainuniv.edu.iq Name: Le. Dr. Saba hameed Email: dr.saba.hameed@nahrainiv.edu.iq 8. Course Objectives **Course Objectives** To improve the knowledge and practice of students in the clinical application of drugs to the treatment of diseases and disorders in different organ systems 2-Help students integrate clinical pharmacy practice with other health care providers in the clinical settings. 9. Teaching and Learning Strategies **Strategy** -the blackboard -PowerPoint slides -learning (social networking sites: the branch has a special channel that includes video lectures) 24. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2	arrhythmias	Pharmacotherapy of Cardiovascular Disorders: arrhythmias	ppt	Quiz
2	2	thromboembolism	Pharmacotherapy of Cardiovascular Disorders: venous thromboembolism	ppt	Quiz
3	2		Pharmacotherapy of Cardiovascular Disorders: shock	ppt	Report
4	3	and COPD	Pharmacotherapy of Respiratory disorders: Asthma and COPD.	ppt	Quiz.
5	2		Drug therapy in used in parenteral and enteral nutrition	ppt	Quiz
٦	۲		Pharmacotherapy in Infectious disease HIV drug therapy		Report
٧	2		Drug therapy in infection in immunocompromised patients	ppt	Quiz
٨	1	Management of sepsis and septic shock	Drug therapy in sepsis and septic shock		Quiz
٩					Mid term exam
1.	2	Management of menstrual disorder	Drug therapy in menstruation related disorders; contraception.	Ppt	Quiz
1١	2	Uses of contraception	Drug therapy in contraception.	Ppt	Report
1۲	2	long-term facilities	Drug therapy in Geriatric medicine	ppt	Quiz
1٣	2		Drug therapy in personalized medicine.	Ppt	Quiz

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

Midterm exam 25degree + 5-degree daily preparation, daily oral, monthly, or written exams, reports

Final exam = 70 degree

10. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Marie A. Chisholm-Burns, Terry L. Schwinghamme (eds) Pharmacotherapy Principles & Practice 15 ed.	
Main references (sources)	Applied Therapeutics: The Clinical Use of Drugs, 12e CAROLINE S. ZEIND, MICHAEL G. CARVALHO, JUDY CHENG, KATHY ZAIKEN, TRISHA LAPOINTE	
Recommended books and references (scientific journals, reports)	Articles	
Electronic References, Websites	World health organization FDA (U.S. Food and Drug Administration)	

1. Course Name: Theory Advanced pharmacotherapy II			
2. Course Code: PHG125			
3. Seme	3. Semester / Year: 2 ND semester 1\ Master degree / research stage		
4. Description Preparation Date:2024			
5. Avail	able Attendance Forms: course s	system	
6. Num	ber of Credit Hours (Total) / Nur	mber of Units (Total): theory 2	
7. Course administrator's name (mention all, if more than one name) Name: Le. Dr. Saba hameed Email: dr.saba.hameed@nahrainiv.edu.iq Name: Muhanad abdulsahib Email: Muhanad.abdulsahib@nahrainuniv.edu.iq 8. Course Objectives			
Course Objectives 1- To improve the k students in the clinical app the treatment of diseases a organ systems 2- Enable students to pharmacy practice with other contents.		students in the clinical application of drugs in the treatment of diseases and disorders in different organ systems	
9. Teaching and Learning Strategies			
10. Strategy	-By giving theoretical, practical and proceeders and proceeders and proceeders are create educational scenarios -Simulate the work of a pharmacist in	ractical lectures and assigning small groups to pharmacies	

11. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	2	Disorders of thyroid and parathyroid glands	Thyroid and parathyroid disorders	ppt	Quiz
2	2	Diabetes melilites	Treatment of Diabetes melilites	ppt	Report
3	2	Renal disorder	Acute kidney injury and end stage renal disease.	ppt	Quiz
4	2	Treatment by Hemodialysis and peritoneal dialysis	Hemodialysis and peritoneal dialysis	ppt	Report
5	2	Bone and joints disorders	Osteoporosis	ppt	Quiz
6	2	Disease of infectious origin	Sexually transmitted diseases	ppt	Report
7	2	Management of SLE	SLE	ppt	Quiz.
8	2	Management of multiple sclerosis	multiple sclerosis	Ppt	Quiz
9	2	Management of rheumatoid arthritis	Rheumatoid arthritis	Ppt	Report
10	2	Bone and joints infections	Bone and joints infections	Ppt	Quiz
					Med term exam
12	1	Treatment of Alzheimer disease	Alzheimer's disease	Ppt	Report
12	1	Treatment of Parkinson disease	Parkinson disease		
13	2	Schizophrenia management	Schizophrenia	Ppt	Quiz
14	2	Depressive disorders treatments	Depressive disorders	Ppt	Report
15	1	Anxiety disorders management	Anxiety disorders	Ppt	Quiz
15	1	Bipolar disorder management	Bipolar disorder	Ppt	Report
16	2	Epilepsy and status epilepticus	Epilepsy and status epilepticus	Ppt	Quiz
					Final exam

12. Course Evaluation

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

Midterm exam 25degree + 5-degree daily preparation, daily oral, monthly, or written exams, reports
Final exam = 70 degree

13. Learning and Teaching Resources		
Required textbooks (curricular books, if any)	Marie A. Chisholm-Burns, Terry L. Schwinghamme (eds), Pharmacotherapy Principles & Practice 15 ed.	
Main references (sources)	Applied Therapeutics: The Clinical Use of Drugs, 12 CAROLINE S. ZEIND, MICHAEL CARVALHO, JUDY W. CHENG, KAT ZAIKEN, TRISHA LAPOINTE	
Recommended books and references (scientific journals, reports)	Articles	
Electronic References, Websites	World health organization FDA (U.S. Food and Drug Administration)	