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.

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

1

Concepts and terminology:

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

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

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

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

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

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

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

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

2

Academic Program Description Form

University Name: Al-Nahrain university Faculty/Institute: Faculty of pharmacy Scientific Department: Pharmaceutics department Academic or Professional Program Name: Bachelor Final Certificate Name: Bacheloria degree Academic System: semesters Description Preparation Date: File Completion Date:

Signature: Head of Department Name:

Signature:

Scientific Associate Name: Dr. Rafal Shakeeb

Date:

الدكتور موند عبد الصاحب الساعدي ماجستير/بورد عوالي مبدنة سيورية

Date:

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

3

Date:

Signature:

Approval of the Dean

1. Program Vision

The vision of pharmaceutics department is to be focus on innovative work in research and education that related to pharmaceutics and drug delivery to achieve superiority in this respect

2. Program Mission

The mission of pharmaceutics department involve two target one related to education and training mission and other related to research and innovation mission, the first target attained by offering undergraduate and postgraduate student with essential knowledge for understanding the physicochemical and biopharmaceutics aspect of dosage form design , evaluation and manufacturing whereas the second target accomplished by performing and directing new knowledge to external partner to amend drug delivery and patient care.

3. Program Objectives

1/ submit education and training on scientific coarse that organized by the department

2/ impart professional skill on drug preparation, synthesis and evaluations

3/ offer scientific concept essential for lifelong learning and valuable knowledge for rational, effectiveness and safety of the drugs

4/ create synchronized between coarse learning outcome and graduate attribute properties

5/ activate the role of department in high quality research and innovation

4. **Program Accreditation**

Do not have program accreditation? And from

5. Other external influences

Is there a sponsor for the program?

6. Program Structure									
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*					
Institution Requirements	10	43	20%	basic					
College Requirements	10	43	20%	basic					
Department Requirements	10	43	20%	basic					
Summer Training	2	_	_	-					
Other									

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

7. Program Description									
Year/Level	Course Code	Course Name	Credit Hours						
			theoretical	practical					
First	10301102	Principle of pharmacy practice	2	-					
	10301109	pharmaceutical calculation	2	2					
Second	10301218	Physical pharmacy I	3	2					
	10301225	Physical pharmacy II	3	2					
Third	10301334	Pharmaceutical technology I	3	2					
	10301339	Pharmaceutical technology II	3	2					
Forth	10301447	Industrial pharmacy I	2	2					
	10301454	Industrial pharmacy II	3	2					
Fifth	10301557	Industrial pharmacy	3	2					

	II		
10301568	Dosage form	2	-
10301569	Pharmaceutical biotechnology	1	_

8. Expected learning	outcomes of the prog	gram
Knowledge		<u> </u>
 Identify the types and Methods for preparing substances in the form of Studying the stability ovarious forms. 	4. Studying the pharmacological effect, its effectiveness, and its mechanism of action inside the body.	
Skills		
 1/The skills goals special 2/Acquisition of skill in in preparation methods 3/ Acquiring the skill of I maintain stability for as I 	nstallation and knowing how to	4/ Acquisition of skill in diagnosing separated compounds
Ethics		
Methods for preparing the active substances in the form of full drug doses	Studying the pharmacolog mechanism of action insid	gical effect, its effectiveness, and its de the body.
Studying the stability of doses prepared in various forms.		

9. Teaching and Learning Strategies

Power Point Presentation, Tutorials (Pen and Whiteboard), Problem Solving, Practicalities

Scientific researchs Laboratory teaching

10. Evaluation methods	
Quizzes	
reports	

Mid term Exam Final Exam

11. Faculty									
Faculty Members									
Academic Rank	Specializati	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff			
	General Special				Staff	Lecturer			
	pharmacist	pharmaceutics	-	-	3	4			

Professional Development

Mentoring new faculty members

Briefly describes the process used to mentor new, visiting, full-time, and part-time faculty at the institution and department level.

Professional development of faculty members

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional

development, etc.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program

British Pharmacopeia United state pharmacopeia European pharmacopeia Applied Bio pharmaceutics and pharmacokinetics Shargel and yus Pharmaceutical Calculation by Stoklosa Physical Pharmacy by Alfred Martin et al. Pharmaceutical Dosage forms and Drug Delivery Systems By Haward A. Ansel; latest edition. And Sprowel's American Pharmacy. Shargel L, Yu AB, (Eds.), Applied Biopharmaceutics and Pharmacokinetics. The Theory and Practice of Industrial Pharmacy by Leon Lachman et al.

14. Program Development Plan

Personal development - increasing knowledge - scientific discussions - cultural events

	Program Skills Outline														
			Required program Learning outcomes												
Year/Level	Course	Course Name	Basic or	Knov	vledge			Skills	5			Ethics			
	Code		optional	A1	A2	A3	A4	B1	B2	B 3	B4	C1	C2	C 3	C4
First	10301102	Principle of pharmacy practice	Basic		\checkmark		V	\checkmark				\checkmark	V	V	\checkmark
	10301109	pharmaceutical calculation	Basic				\checkmark	\checkmark				\checkmark	\checkmark		
Second	10301218	Physical pharmacy I	Basic					\checkmark	\checkmark			\checkmark			\checkmark
	10301225	Physical pharmacy II	Basic				\checkmark	\checkmark	\checkmark			\checkmark			\checkmark
Third	10301334	Pharmaceutical technology I	Basic				\checkmark	\checkmark	\checkmark			\checkmark			\checkmark
	10301339	Pharmaceutical technology II	Basic					\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark
Fourth	10301447	Biopharmaceutic	Basic												
	10301454	Industrial pharmacy I	Basic	\checkmark	\checkmark	\checkmark	\checkmark					\checkmark			

Fifth	10301557	Industrial pharmacy II	Basic		\checkmark		 			 	
	10301568	Dosage form	Basic			\checkmark	 \checkmark	\checkmark		 	
	10301569	Pharmaceutical biotechnology	Basic	\checkmark	\checkmark		 			 	 \checkmark

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

				se Description For				
1. 0	lourse l	Name:						
Princip	les of P	harmacy Pr	actice					
	lourse (Code:						
103011	02							
		er / Year:						
1 st semester/ 1 st year								
4. Description Preparation Date:								
18/2/20)24							
5. A	vailabl	e Attendand	e Forr	ns:				
Т	heory/	attendance						
		of Credit H	ours (Fotal) / Number of Uni	ts (Total)			
3	0							
7 (NURCO	administra	tor's r	ama (mantian all if	moro than a			
		administra)r rawaa		name (mention all, if		ie name)		
	mail:	lawaa						
-	iniuni							
8. C	Course (Objectives						
Course C	bjective	5	1/ Lea	rn the rules of mathematic	calculations.			
			2/ Learn the rules of measurement systems and the relation betwe					
			them.					
			3/ Lea	rn the rules of component	s and types of p	rescriptions.		
			4/ Lea	arn the rules of calculatir	g doses and re	educing or enlarg		
			formu	as.				
			5/ Lea	arn the rules of values of	description in p	ercentage and r		
			streng	th.				
			6/ Lea	rn the rules of calculating	density and spe	cific gravity.		
9. T	eaching	g and Learn	ing St	rategies				
Strategy	Po			tion, Tutorials (Pen and	Whiteboard),			
		Problen	n Solvii	ng, Practicalities				
10. Co	urse St	ructure						
Week	Hours	Required		Unit or subject name	Learning	Evaluation		
		Learning			method	method		
		Outcomes						
		Outcomes						

1	2	mathematic process	Review on some mathematic process	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
2	2	types measurement systems	Explicit the types measurement Systems	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
3	2	Give practice Solving problems	Solving the problems	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
4	2	components and types prescription	Explain the components and types of prescription	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
5	2	Give practice Solving problems	Solving the problems	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
6	2	ratio, proportion and percentage	Describe the ratio, proportion and percentage	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
7	2	Give practice Solving problems	Solving the problems	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
8			Mid term Exam		
9	2	Give information Density, specific gravity	Estimate the Density, specific gravity.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
10	2	Give practice Solving problems	Solving the problems	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
11	2	of the drug	Compute the doses of the drug	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
12	2	Give practice Solving problems	Solving the problems	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
13	2	reduce or enlarge the formula	Explicit how can reduce or enlarge the formula	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
14			Final Exam		

11 Course Evaluation

Quizzes 5% Reports 5% Mid term Exam 20% Final Exam 70%			
11. Learning and Teaching Resources			
Required textbooks (curricular books, if any)	Pharmaceutical Calculation by Stoklosa		
Main references (sources)	Pharmaceutical Calculation by Stoklosa		
Recommended books and references	Pharmacy practice by Jason hall		
(scientific journals, reports)			
Electronic References, Websites	Oxford university press		

Course Description Form										
12.		Co	urse Name:							
Pharm	aceu	tica	l Calculation							
13.		Co	urse Code:							
10301109										
14. Semester / Year:										
2 nd sem	nester	/ 1 st	year							
15.		De	scription Prepara	tion Date:						
18/2/2	024									
16.	Availa	able	e Attendance Form	s:						
r	Theor	y-la	aboratory/ attendar	ice						
		er o	of Credit Hours (T	otal) / Number of Uni	ts (Total)					
(50									
18.		Co	urse administrat	or's name (mention	all if more th	an one				
-	name									
		/	r rawaa							
]	Email	:								
19.		Co	urse Objectives							
Course	Object	ives		1/ Learn the rules of math	nematic calculation	ons.				
				2/ Learn the rules of components and types of prescription						
				3/ Learn the rules of calculating doses and reducing						
				enlarging formulas.						
				4/ Learn the rules of values description in percentage a						
				ratio strength.						
20.		Теа	aching and Learni	ng Strategies						
Strategy	,	Po	wer Point Presen	tation, Tutorials (Pei	n and Whiteb	oard),				
			oblem Solving, Pr			2.				
		Sci	entific researchs							
		Lal	boratory teaching	5						
01 0		O (
21. Co	ourse	Str	ucture							
Week	Hour	S	Required Learning	ed Learning Unit or subject Learning Evaluation						
			Outcomes	name	method	method				
1-5	10		pharmaceutical	Dilution	Power Point,	Formative,				
			preparations.	and concentration pharmaceutical	Problem Solving,	summative,				
				preparations.	Practicalities	quize, exam				
	1				1	<u> </u>				

6-8	6	Information Isotonic solutions.		ic solutions.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
9-11	6	Information Electrolyte solutions	Electro solutio (millied millime	ons quivalents,	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
12-15	8	Information Constituted solutions	admixt rate c	tuted solutions, tures and flow alculations.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
			Final	Exam		
22.	Course I	Evaluation				
Final E	s 5% rm Exam xam 60%	6				
23.	Learning	and Teaching Reso	ources			
Require	d textboo	ks (curricular books, if a	any)	Pharmaceutical Calculation by Stoklosa		
Main references (sources)				Pharmaceutical Calculation by Stoklosa		
Recomr (scientif		books and refe s, reports…)	rences	Maths skills f	for pharmacy t	oy chris Langle
Electronic References, Websites				Oxford university press		

24.	Course Name:

Physical pharmacy I

25. Course Code:

10301218

26. Semester / Year:

 1^{st} semester/ 2^{nd} year

27. Description Preparation Date:

18/2/2024

28. Available Attendance Forms:

Theory and practical/ attendance

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

39

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

Name: dr amera Email:

31. Course Objectives								
Course	Object	ives	1. Recogni	ize the perception of state of matter including gases,				
			liquids,	ids, solid, liquid crystalline and condense system.				
			2. Recognize th	e perception of two compon	ent system			
			3. Recognize th	e perception of solutions co	ntaining			
			electrolytes and	non/electrolytes materials.				
			4. Recognize th	e perception of thermodyna	mics laws.			
			5. Recognize th	e perception of ionic strengt	th and ionic equi	librium.		
			6. Recognize th	e perception of PH, buffer a	nd free energy.			
32.		Теа	aching and Lear	ning Strategies				
Strategy	,		ver Point Present cticalities	tation, Tutorials (Pen and	l Whiteboard),	Problem Solvi		
33. Co	ourse	Stru	ucture					
Week	Hou	rs I	Required	Unit or subject name	Learning	Evaluation		
		I	Learning		method	method		
		(Outcomes					

1	3	States of matter	States of matter, bind forces between molecules,	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
2	3	phase equilibria and phase rule; thermal analysis	State of gases, liquids, solid and crystalline matters; phase equilibria and phase rule; thermal analysis.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
3	3	Give information liquid phase	Liquid crystalline state, liquid equilibrium, condense system	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
4	3	Give information Two component System	Two component system, (solid and liquid), solid dispersion,phase equilibrium	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
5	3	electrolytes, properties.	Solutions non/electrolytes, properties.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
6	3	properties, molecular weight determination	ideal and real colligative properties,molecular weight determination.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
7	3	Review and Solving problems	Review and Solving problems	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
8			Mid term Exam		
9	3	free energy function and application	Thermodynamics, First law, thermochemistry, second law, third law, free energy function and application	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
10	3	Arrhenius theory dissociation, theory	Solution of electroly properties, Arrhenius theory dissociation, theory strong electrolytes,	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
11	3	Debye/Huchle theory,	Ionic strength, Debye/Huchle theory, coefficients expressing colligative properties	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
12	3	modern theories acids, bases	Ionic equilibrium, modern theories of	Power Point, Problem	Formative, summative,

Electro	nic Refere	ences, Websites		-	obo.com/us/en f-physical-pha	•
	mended fic journal	books and re s, reports)	ferences	Theory and Pa Pharmacy by Gaurav Khar, Farhan	ractice of Phys Jain, Roop J. Ahmad	
Main re	Main references (sources)			Physical Pharmacy by Alfred Martin et al.		
Require	ed textboo	oks (curricular books	, if any)	Physical Pha et al.	rmacy by Alf	red Martin
and Fi	s 5% rm Exam nal Exan		esource	8		
34.	Course	Evaluation	Fillal Ex	am		
			Final Ex	-	racticalities	
15	3	buffer and biological system	methods of adjusting tonicity and pH; buffer and biological system		Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
14	3	Buffer equation;	Buffered and isotonic solutions: Buffer equation; buffer capacity		Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
13	3	calculation of pH	acidity constants, the effect of ionic strength and free energy		Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
			acids, ba salts, ac equilibr	id/base ium,	Solving, Practicalities	quize, exam

36. Course Name:

Physical pharmacy II

37. Course Code:

10301225

38. Semester / Year:

2nd semester/ 2nd year

39. Description Preparation Date:

18/2/2024

40. Available Attendance Forms:

Theory and practical/ attendance

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

45

42.	Course administrator's name (mention all, if more than one
nar	me)

Name: dr amera Email:

43.	Course	Objectives		
Course Objec	tives	 Recognize the perception of state of matter including gases,liquids, solid, liquid crystalline and condense system. Recognize the perception of two component system Recognize the perception of solutions containing electrolytes and non/electrolytes materials. Recognize the perception of thermodynamics laws. Recognize the perception of ionic strength and ionic equilibrium. Recognize the perception of PH, buffer and free energy. 		
44.	Teaching	g and Learning Strategies		
Strategy	Power Point Presentation, Tutorials (Pen and Whiteboard), Problem Solving, Practicalities			
45. Course	Structure	3		

Week	Hours	Required	Unit or subject name	Learning	Evaluation	
		Learning		method	method	
		Outcomes				
1-3	9	Solubility and distribution phenomer solvent-solute	Solubility and distribution phenomena, solvent-solute interactions, solubility of gases in liquids, solubility of liquids in liquids, solubility of non-ionic solids in liquids, distribution of solutes between immiscible solvents.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	
4,5	6	classification complexes,	Complexation, classification of complexes, methods of analysis thermodynamic treatment of stability constants.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	
6-8	9	Kinetics, rate and or of reaction	Kinetics, rate and orders of reacti influence of temperature and other factors on reactions rate, decomposition of medicinal agents and accelerated stability analysis	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	
0.10	-		Mid term exam			
9,10	6	Interfacial Phenomena	Interfacial phenomena, liquid interfaces, surface free energy, measurement of interfacial tension, spreading coefficient, surface active agents and wetting phenomer	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	
11	3	pharmaceutical application, types of colloidal systems	Colloids, dispersed system and pharmaceutical application, types of colloidal systems, kinetic properties, diffusion, potential, solubilization	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	
12	3	methods of determinir particle size	Micrometrics, particle size, methods of determining particle size, particle shape and surface area, porosity, density.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	
13,14	6	Rheology, Newtonian systems,	Rheology, Newtonian systems, thixotropy measurement, negative thixotropy, determination of thixotropy.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	
15	3	pharmaceutical applications, molecular we averages	Polymer science, definitions pharmaceutical applications, molecular weight averages.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam	

46. Course Evaluation Quizzes ,5% reports, 5% Midterm Exam, 30% and Final Exam 60% 47. Learning and Teaching Resources Physical Pharmacy by Alfred Required textbooks (curricular books, if any) Martin et al. Physical Pharmacy by Alfred Main references (sources) Martin et al. Theory and Practice of Physical Recommended books and references **Pharmacy** (scientific journals, reports...) by Gaurav Jain, Roop Krish Khar, Farhan J. Ahmad https://www.kobo.com/us/en/ebook/theor Electronic References, Websites and-practice-of-physical-pharmacy-e-bod

				-					
48.	Сс	Course Name:							
Pharmace	Pharmaceutical technology I								
49.	Сс	Course Code:							
10301334									
50.	Se	mester /	Year:						
3 rd stage/	1 st se	mester							
51. Description Preparation Date:									
18/2/2024	1								
52.Ava	ailabl	e Attenda	ince For	rms:					
The	ory a	nd praction	cal/ atte	ndance					
53.Nur	nber	of Credit	Hours ((Total) / Number of Units (7	Fotal)				
45									
54.		ourse ad	ministra	ator's name (mention all,	if more th	an one			
nar	/	R ali kas							
Em		or all kas	sim						
LIII	an.								
55.	Сс	ourse Obj	ectives						
Course Obje	ectives	5	The aim	of pharmaceutical technology is	s to develop	, manufacture sa			
			effective, and quality						
			pharmaceutical products. It encompasses various aspects such as						
			design,						
			formulation, manufacturing, packaging, and quality control						
			pharmaceutical drugs.						
56.	Te	eaching a	nd Lear	ning Strategies					
Strategy	1.	Theoretic	al lectur	:es					
	2.	Blackboa	ırd						
	3.	Projector	device						
		PowerPo		entation					
		Education							
		Electroni							
			-	actical research					
	8.	Office Re	esearch						
57. Cours	se Sti	ructure							
	11	Deguined		Unit or subject name	Learning	Evelvetien			
Week	Hou	Required			Leanning	Evaluation			
Week	rs	Learning			method	method			

		Outcomes			
Week1	2	comparisons between different systems	Dispersed systems: their classification; comparisons between different Systems	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week1-2	2	types of solutions	Solutions and types of solutions	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week2-3	4	Solubility: Fact affecting solubility	Solubility: Factors affecting solubility; expression of dissolution; dissolution rate versus solubility; preparation of solutions containing non-volatile materials	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week3-4	4	Official solutions	Official solutions; classification official solutions; preparation a uses.	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week4-5	4	principles; aromatic waters; methods of preparations	Aqueous solutions containing aromatic principles; aromatic waters; methods of preparations; stability.	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week5-6	4	Syrups: sugar ba syrups	Syrups: sugar based syrups; artificial and sorbitol based syrups; stability of Syrups	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week6-7	3	Definition a methods clarification; fi aids in clarificatio	Definition and methods clarification; filter aids clarification	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week7-8	3	Preparation solutions	Preparation of solutions us mixed solvent systems; spin and elixirs.	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week8-9	3	Extraction; maceration percolation	Extraction; maceration ; percolation	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week9-10	4	Tinctures;	Tinctures; fluid extracts; extra	Power Point,	Formative,

			of resins a	nd oleoresins.	Problem Solving, Practicalit	summative, quize, exam
Week10-11	6	Colloidal dispersions; lyophilic; lyophob	lyophobic	dispersions; lyophi	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
Week13-14	6	Coarse dispersion	Coarse dis	persion; suspensions	Power Point, Problem Solving, Practicalit	Formative, summative, quize, exam
		Evaluation				
Quizzes ,59 reports , 59 Midterm E and Final I	% xam					
59. Lea	rning	and Teaching R	Resources			
Required te	xtboo	ks (curricular books	, if any)	Drug Delivery Sy Ansel; latest editi American Pharma • Shargel L, Applied Biopharm Pharmacokinetics • The Industrial Lachman e	harmacy b ntical Dosa ystems By ion. And S acy. Yu AB, (I maceutics s. Theory Pharmace t al.	y Alfred ge forms and Haward A. prowel's Eds.), and and Practice cy by Le
Main referen	nces	(sources)		Encyclopedia of Pharmaceutical Technology		
Recomment (scientific jo		books and r s, reports…)	references	British Pharmacopeia United state pharmacopeia European pharmacopeia		
Electronic References, Websites				Slide share	•	

	6.	Electronic lectu						
		PowerPoint pro Educational lab						
	2.	Blackboard Projector devic						
68. Strategy	-	aching and Lea Theoretical lect						
69	т.		igs.					
			manufacturing, packaging, and quality control of pharmaceut					
		lt e	It encompasses various aspects such as the design, formulati					
			safe products.					
Course Obje		-	e aim of pharmaceutical tech	nology is to	create high-qual			
67.	Сс	ourse Objectives						
Ema	ail:							
-		r ali kassim						
nan				,				
66. Course administrator's name (mention all, if more than one								
65.Number of Credit Hours (Total) / Number of Units (Total) 45								
Theory and practical/ attendance								
		e Attendance Fo						
18/2/2024	1							
63. Description Preparation Date:								
3 rd stage/ 2 nd semester								
62. Semester / Year:								
61. 10301339	LL	ourse Code:						
Dharmaga	Course Name: Daceutical technology II							

		Outcomes				
Week1-4	10	Emulsions; purpose emulsification;	Emulsions; purpose of emulsification; methods of emulsification; emulsifying agents; HLB system; stability emulsions.		Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week4-5	5	Information Lotions; linime and collodions.	Lotions; liniments collodions.		Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week-6-7	6	Inromation Suppositories.	Suppositor	ries.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week8-11	10	Powdered dos forms.	Powdered dosage forms.		Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week11-14	10	Semisolid dosa forms.	Semisolid dosage forms.		Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week15-16	4	Incompatibilities pharmaceutical dosage forms	Incompati pharmaceu	bilities itical dosage forms.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
70. Cou	irse E	Evaluation				
Quizzes ,5% reports , 5% Midterm Exam , 30% and Final Exam 60%						
71. Lea	rning	and Teaching R	Resources			
Required textbooks (curricular books, if any)				Martin et al. • Pharmace Drug Delivery S Ansel; latest edi American Pharm	Pharmacy by eutical Dosa Systems By ition. And S nacy. , Yu AB, (F	y Alfred ge forms and Haward A. prowel's Eds.),

Main references (sources)	 Pharmacokinetics. The Theory and Practice Industrial Pharmacy by Le Lachman et al. Encyclopedia of Pharmaceutical 			
	Technology			
Recommended books and references	British Pharmacopeia			
(scientific journals, reports)	United state pharmacopeia			
	European pharmacopeia			
Electronic References, Websites	Slide share			

72. Course Name:

Industrial pharmacy I

73. Course Code:

10301447

74. Semester / Year:

4th years/ 2nd semester

75. Description Preparation Date:

18/2/2024

76. Available Attendance Forms:

Theory and practical/ attendance

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

45

Strategy

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

Name: dr ali kassim Email:

79. Course Objectives

Course Objectives	Industrial	pharmacy's	mission	where	the	student	studies
	equipment	t used in pharr	naceutical	manufa	acturi	ng faciliti	es, includ
	mixing, pa	ackaging, and	mixing.				

- 80. Teaching and Learning Strategies
 - 1. Theoretical lectures
 - 2. Blackboard
 - 3. Projector device
 - 4. PowerPoint presentation
 - 5. Educational laboratories
 - 6. Electronic lectures
 - 7. Scientific and practical research
 - 8. Office Research

81. Course Structure

Week	Hou rs	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
Week 1-2	7	The principles pharmaceutical	The principles of pharmaceur processing; mixing; fluid mixing; f	Power Point,	Formative, summative,

		processing	mixing equipments; batch		Problem Solving, Practicalitie	quize, exam
Week 3-4	7	pharmaceutical application; measurement methods	Milling; ph size measure energy of co factors influe	narmaceutical applicat ement methods; theory mmenution; types of m encing milling; selectio ques; specialized dr	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week 5-6	7	purpose; humi measurement	measurement of solids, at specialized of	inition; purpose; humi it; theory of drying; dry nd classification of dr lrying methods.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week 7-8	7	Clarification filtration	filter media drying meth operations; equipments and laborato		Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week 9-10	7	Sterilization; valida of methods; micro death kinetics	microbial d	; validation of meth eath kinetics; methods (thermal and non-thern ; evaluation.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week 11	3	Pharmaceutical dos form design	pre-formulat evaluation;	cal dosage form des ion; prelimii bulk characterizat d stability analysis.	Power Point, Problem Solving, Practicalitie	Formative, summative, quize, exam
Week 12-13	7	Pharmaceutical dos forms	products; d	cal dosage forms; ste levelopment; formulat processing; quality cont		Formative, summative, quize, exam
82. Cou	irse l	Evaluation				
Quizzes ,5% reports , 5% Midterm E and Final F	% xam					
83. Lea	rning	and Teaching R	Resources			
Required te	xtboo	ks (curricular books	, if any)	Stoklosa • Physical I Martin et al.	Systems By tion. And S	y Alfred ge forms and Haward A.

Main references (sources)	 Shargel L, Yu AB, (Eds.), Applied Biopharmaceutics and Pharmacokinetics. The Theory and Practice Industrial Pharmacy by Le Lachman et al. Encyclopedia of Pharmaceutical 			
Recommended books and references (scientific journals, reports)	Technology British Pharmacopeia United state pharmacopeia European pharmacopia			
Electronic References, Websites	Slide share			

84. Course Name:

Industrial pharmacy II

85. Course Code:

10301557

86. Semester / Year:

 1^{st} semester/ 5^{th} year

87. Description Preparation Date:

18/2/2024

88. Available Attendance Forms:

Theory and practical/ attendance

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

45

Strategy

90. Course administrator's name (mention all, if more than one name) Name: dr ali kassim Email:

91. Course Objectives

Course Objectives	Industrial pharmacy's mission w	here the stude	nt studies the	equipm
	used in pharmaceutical manufactur	ring facilities, ir	cluding mixing	g, blend
	and Packaging.			

- 1. Theoretical lectures
 - 2. Blackboard
 - 3. Projector device
 - 4. PowerPoint presentation
 - 5. Educational laboratories
 - 6. Electronic lectures
 - 7. Scientific and practical research
 - 8. Office Research

93. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	10	Tablets; role in therapy;	Pharmaceutical dosage forms: Tablets; role in	Power Point, Problem	Formative, summative,

		advantages and disadvantages	therapy; advantages and disadvantages; formulation; properties; evaluation; machines used in tableting; quality control; problems; granulation, and methods of production; excipier and types of tablets	Solving, Practicalities	quize, exam
2	4	Tablet coati principles; propertie	Tablet coating; principles; properties; equipments; processing; types of	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
3	3	Capsules: Hard gela capsules	capsules; materials; production; filling equipments; formulation; spectechniques.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
4	2	Soft gelatin capsule	Soft gelatin capsules: Manufacturing methods; nature of capsule shell and content; processing control; stability	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
5	2	Micro- encapsulation;	Micro-encapsulation; core and coating materials; stability; equipments and methodology.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
6	3	release) dosage for	Modified (sustained release) dosage forms; theory and concepts; evaluation and testi formulation.		Formative, summative, quize, exam
7-7	3	Liquids: Formulati stability a equipments	Liquids: Formulation; stabi and equipments.	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
8-9	3	Suspensions:	Suspensions: Theo formulation and evaluation	Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam
11-12	3	Emulsions: The and application	Emulsions: Theory and application; types; formulation; equipments	Power Point, Problem Solving,	Formative, summative,

			and quality c	ontrol	Practicali	quize, exam	
13-14	3	Semisolids	Semisolids: Percutaneouse absorption; formulation; types of bases (vehicles)		Power Point, Problem Solving, Practicalities	Formative, summative, quize, exam	
94. (Course I	Evaluation					3
Quizzes ,5% reports , 5% Midterm Exam , 30% and Final Exam 60%							6
95. I	95. Learning and Teaching Resources						
Required textbooks (curricular books, if any)				 Pharmaceutical Calculation by Stoklosa Physical Pharmacy by Alfred Martin et al. Pharmaceutical Dosage forms and Drug Delivery Systems By Haward A. Ansel; latest edition. And Sprowel's American Pharmacy. Shargel L, Yu AB, (Eds.), Applied Biopharmaceutics and Pharmacokinetics. The Theory and Practice of Indust Pharmacy by Leon Lachman et al. 			
Main references (sources)				Encyclopedia of Pharmaceutical Technology			
Recommended books and references (scientific journals, reports)			British Pharmacopeia United state pharmacopeia European pharmacopia				
Electron	ic Refere	nces, Websites		Slide sh	are		

96. Course Name:

Dosage form design

97. Course Code:

10301568

98. Semester / Year:

 2^{nd} semester/ 5^{th} year

99. Description Preparation Date:

18/2/2024

100. Available Attendance Forms:

Theory and practical/ attendance

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

30

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

Name: dr amera Email:

103.	Course Objectives					
Course Object	tives	1/ To help students understand the principles and factors t				
		influence the designing of dosage forms				
		2/ Learn the applications of these principles to the practice				
		pharmaceutical industry				
		3/ Learn the Pre-formulation studies ; physical descripti				
		microscopic examination, Melting point; phase rule; part				
		size; polymorphism; solubility.				
		4/ Learn the Formulation consideration: Excipients; definit				
		and types.				
		5/ Learn the Biopharmaceutical considerations.				
		6/ Learn Bioavailability and bioequivalancy; FDA requiremer				
		7/ Learn the Pharmacokinetic principles				
104.	Teaching and Lea	rning Strategies				
Strategy	Power Point Pres	sentation, Tutorials (Pen and Whiteboard), Probl				
	Solving					
105. Cours	105. Course Structure					

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2		Pharmaceutical	Power po	Formative,
-			consideration: The need	Problem	summative,
			for the dosage form.	solving	quiz
2	2		General consideration of	Power po	Formative,
			the dosage form	Problem	summative, qui
				solving	
3	2		Pre-formulation; physical	Power po	Formative,
			description, microscopic	Problem	summative, qui
			examination.	solving	
4	2		Melting point; phase r		Formative,
			particle size; polymorphi		summative, qu
			solubility.	solving	
5	2		Permeability; pH; partition	1	Formative,
			coefficient; pka; stability;	Problem	summative, qu
			kinetics; shelf life	solving	
6	2		Rate reaction; enhance	-	Formative,
			stability.	Problem	summative, qu
7	2			solving	E a una a tima.
7	2		Formulation consideration:	-	Formative,
			Excipients; definition and	Problem	summative, qu
			types; appearance; palatability; flavoring	solving	
8			Mid-Term exam		
9	2		Sweetening; coloring	Power po	Formative,
9	2		pharmaceuticals;	Problem	summative, qui
			preservatives; sterilization;	solving	summarve, qu
			preservatives selection	0	
10	2		Biopharmaceutical		Formative,
10	-		considerations: Principle	Problem	summative, qu
			drug absorption; dissolution		·····
			the drugs.	C	
11	2		Bioavailability and	Power po	Formative,
			bioequivalancy; FDA	Problem	summative, qu
			requirements	solving	
12	2		Assessment of bioavailabil	1	Formative,
			bioequivalence among d		summative, qu
1.2			products.	solving	
13	2		Pharmacokinetic princip	-	Formative,
			, , , , , , , , , , , , , , , , , , , ,	Problem	summative, qui
14			regimen considerations	solving	Earna d'
14	2		e	-	Formative,
			design	Problem	summative, qui
15			Final-term exam	solving	
106.					

Quizzes 5% Reports 5% Mid term Exam 20% Final-term Exam 70% 107. Learning and Teaching Resources					
Required textbooks (curricular books, if any)	1- Pharmaceutical Dosage Forms and D Delivery Systems by Haward A. An Latest Edition.				
Main references (sources)	 Pharmaceutical Dosage Forms and Drug Delivery Systems by Haward A. Ansel. Latest Edition. 2- Handbook of pharmaceutical excipies by Raymond C Rowe et al, Latest edition 				
Recommended books and references (scientific journals, reports)	1-Applied Biopharmaceutics & Pharmacokinetics, by leon shargel et al, seventh edition. 2- British pharmacopeia, latest edition.				
Electronic References, Websites	1-https://www.fda.gov/industry/structured- product-labeling-resources/dosage-forms.				