Course Description Form

1.	1. Course Name:						
Pha	rmaceut	ical technology II (Theor	etical+ Practical)				
2.	Course (Code:					
Phi	nd23 329	9					
3.	Semeste	er / Year:					
2 nd	Semeste	r/3 rd year					
4.	Descript	tion Preparation Date:					
28/	1/2024						
5.	Availab	le Attendance Forms:					
Stu	dents' si	gnature on attendance she	eet				
6.	Number	of Credit Hours (Total) /	Number of Units (Fotal)			
3 h	ours The	oretical + 2 hours Practic	al (75) /4 units				
7.	Course a	administrator's name					
			Theoretical				
Name:	Lec. Sar	a Taha Ismail					
Email:	<u>seraph.ta</u>	aha@uomosul.edu.iq					
Name :	Assis. L	ec. Fadia Yassir Abdulgl	nani				
Email:	<u>fadiayas</u>	sir@uomosul.edu.iq					
NT	A · T		Practical				
Name:	Assis. L	ec. Noora Thamer	. :				
Email:	noora.al	<u>aabbagn88@uomosul.ed</u>	<u>u.1q</u>				
<u>ð.</u>	Course	Jbjectives					
Course	b the serve	IVES tiggt bases for the teahred	la arraf muananina di	ffanant daaaaa fam			
10 leac	To teach theoretical bases for the technology of preparing different dosage forms with respect						
to defin	the define and abarratorize the possible incorrectibilities that many indexes in addit						
O Tooching and Loorning Stratogics							
J. Stratec		g and Learning Strategies	, ,				
Buaica	sy Le Se	minars					
	He	omework					
	Pra	actical laboratory demons	strations				
10. C	ourse Str	ructure					
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
1	3+2	Introduction	Emulsion	Theoretical			
		Definition of		lectures.			
		emulsion					
		Types of emulsion		Laboratory			
		and terminology		experiments			
		Classification of			Paper-based		
		emulsions			exams		
		according to					
		-physical state					
		-route of					
		administration					
		Disadvantage of					

		emuision			
-	2.2	Theory of emulsion			
2	3+2	Main properties	Emulsifying agent	Theoretical	
		Types		lectures.	
		Calculation of		T 1	
		concentration of SAA		Laboratory	Paper-based
				demonstration.	exams
		Small Scale	Methods of		
		Large scale	preparation of		
		main method of	emulsion		
-	2.2	emulsification	D		
3	3+2	stability of emulsions	Emulsion	Theoretical	
		terms associated with		lectures.	Paper-based
		emulsions			exams
		storage of emulsion		Laboratory	
		preservation	~	demonstration.	
4	3+2	Definition	Suppositories	Theoretical	
		Advantages	Inserts	lectures.	
		Route of		T 1	
		administration		Laboratory	Paper-based
		Site of drug delivery		demonstration.	exams
		Supp. Shapes			
		Types and example			
		of Suppository			
		Fate of Suppository			
5	3+2	Ideal properties	Suppository Bases	Theoretical	
		Types of bases		lectures.	
		Suppository Molds	Methods of	Laboratory	Paper-based
		Determination of the	preparation	experiments.	exams
		amount of base*			
		Vaginal Inserts*			
		Packaging and			
-	2.2	Storage*	0 111		
6	3+2	introduction	Semisolids	Theoretical	
		ideal properties of		lectures.	
		ointment base		Laboratar	
		types of ointment		Laboratory	Paper-based
		Dases(USP)		demonstration.	exams
		the comparison between			
		Selection of ideal			
		selection of ideal			
7	2+2	Droporation of	Somicolida	Theoretical	
/	3+2	cintmont	Semisonas	lootures	
				lectures.	
				Laboratory	Dopor boood
		FOD OINTMENTS		demonstration	raper-based
		onhthalmia aintmant		demonstration.	exams
		(storile ointment)			
		(sterne officient)			
		Creams (vanisning			

		creams) Definition			
		pastes definition			
		gels definition			
8		Mid-term exam			
9	3+2	Introduction Definition Route of administration Granules Uses of powders Characterization of	Powders and Granules	Theoretical lectures. Laboratory demonstration.	Paper-based exams
10	2+0	powders Flowability	Dowdors and	Theoretical lectures	
	5+2	Comminution of drugs Blending of powders Powder papers Medicated powders Route of administration Problems associated with particle size reduction Dispensing of powders Creavylos	Granules.	Laboratory demonstration.	Paper-based exams
11	3+2	Definition Advantages of capsules Types of capsules (Shell) Hard gelatin capsules manufacture of hard gelatin shells Preparation of filled hard gelatin capsules	Capsules	Theoretical lectures. Laboratory demonstration.	Paper-based exams
12	3+2	Soft gelatin capsules Enteric coated capsules Counting of capsules Storage of capsules Examples of some official capsules	Capsules	Theoretical lectures. Laboratory demonstration.	Paper-based exams
13	3+2	Pharmaceutical aerosols definition main advantage components of aerosols and example Pharmaceutical foams	Aerosols and Foams	Theoretical lectures. Laboratory demonstration.	Paper-based exams

		· · · · · · · · · · · · · · · · · · ·				
		definition				
		advantages				
		type of foams and				
		example				
14	3+2	introduction	Pharmaceutic	Theoretical lectures.		
		types of	Incompatibili			
		incompatibility	1	Laboratory	D 1 1	
		Physical		demonstration.	Paper-based	
		Incompatibility			exams	
		chemical				
		incompatibility				
15		meompationity	Students'	seminars	<u> </u>	
11 C	11 Course Evaluation					
11. 0		andation				
 (paper-based mid-term exam + quiz + attendance + seminar) 20 M practical assessment (attendance + quiz + practice) 60 M paper-based theoretical final exam 						
12. Le	earning a	and Teaching Resources				
Required textbooks			1.	. Ansel's pharmaceutical dosage forms and drug delivery system, 11th Edition.		
Main references (sources)			1.	Encyclopedia of technology, third edi	pharmaceut tion	
Electronic References, Websites				http://www.thepoint.	lww.com/Aller	