# **Course Description Form**

#### 1. Course Name:

Pharmaceutical Technology I (Theoretical+ Practical)

#### 2. Course Code:

Phind23 314--

# 3. Semester / Year:

1<sup>st</sup> Semester/3<sup>rd</sup> year

# 4. Description Preparation Date:

01/9/2023

# 5. Available Attendance Forms:

Students' signature on attendance sheet

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

3 hours Theoretical + 2 hours Practical (75) /4 units

## 7. Course administrator's name

#### Theoretical

Name: Lec. Sara Taha Ismail

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Name: Assis. Lec. Fadia Yassir Abdulghani

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#### **Practical**

Name: Assis. Lec. Noora Thamer

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8. Course Objectives

# **Course Objectives**

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

#### 9. Teaching and Learning Strategies

Strategy	Lecturing
	Seminars
	Homework
	Quiz
	Practical laboratory demonstrations

# 10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	3+2	Define the various types of oral and topical liquid dosage forms.  List the advantages and disadvantages of using liquid dosage forms in extemporaneous compounded prescriptions and in	Solutions and types of solutions	Theoretical lectures.  Laboratory experiments	Paper-based exams
		patient therapy.			

2	3+2	Define solubility and describe how different factors increase or decrease solute solubility in a given solvent.	Solubility: Facto affecting solubility expression of dissolution; dissolution; atte versus solubility preparation of solution containing non-volumeterials.	lti Laboratory demonstration.	Paper-based exams
3	3+2	Compare and contrast liquid dosage forms to traditional oral dosage forms.	Official solution official solution official solution and us	lectures.	Paper-based exams
4	3+2	Compare and contrast liquid dosage forms to traditional oral dosage forms.	Aqueous solution containing around principles; around waters; methods preparations; stability	Theoretical lectures. Laboratory	Paper-based exams
5	3+2	Compare and contrast liquid dosage forms to traditional oral dosage forms.	Syrups: sugar b syrups; artificial sorbitol based syr stability of syrups	lectures.	Paper-based exams
6	3+2	Evaluate and select a proper solvent and delivery system for a given solute, purpose, and/or patient population	Preparation of solutions using mi solvent systems; spirits, and elixirs		Paper-based exams
7	3+2	Evaluate and select a proper solvent and delivery system for a given solute, purpose, and/or patient population	Extraction; maceration and percolation.	Theoretical lectures.  Laboratory demonstration.	Paper-based exams
8			Mid-term exam	1	
9	3+2	Evaluate and select a proper solvent and delivery system for a given solute, purpose, and/or patient population	Tinctures; fluid extracts; extracts resins and oleoresins.	Theoretical lectures.  Laboratory demonstration.	Paper-based exams
10	3+2	Define clarification process and explain its essential elements	Definition and methods of clarification; filte aids in clarification	Theoretical lectures.  Laboratory demonstration.	Paper-based exams
11	3+2	Differentiate between a suspension, an emulsion, a gel, and a magma	Dispersed system their classification comparisons between different systems.	lectures.	Paper-based exams

10	2.2	Define and	Callaidal	The enetice!	
12	3+2	Define and	Colloidal	Theoretical	
		differentiate the	dispersions;	lectures.	
		following terms from	lyophilic;		
		one another:	lyophobic.	Laboratory	Paper-based
		Lyophobic, Lyophilic,		demonstration.	exams
		Hydrophobic,			
		Hydrophilic,			
		Amphiphilic			
13	3+2	Define suspension	Coarse dispersion	Theoretical	
		and explain its	suspensions.	lectures.	D 1 1
		advantageous and	1		Paper-based
		disadvantages		Laboratory	exams
		C		demonstration.	
14	3+2	Identify the desired	Coarse dispersion	Theoretical	
		features in a	suspensions.	lectures.	
		suspension and	•		
		explain how these		Laboratory	
		benefit patient		demonstration.	
		administration.			Paper-based
					exams
		Explain the role of			
		suspending agents			
		when added to a			
		dispersion medium			
15		are personal integralia	Students' ser	ninars	

# 5 | 11. Course Evaluation

- 20 M Theoretical assessment; (paper-based mid-term exam + quiz + attendance + seminar)
- 20 M practical assessment (attendance + quiz + practice)
- 60 M paper-based theoretical final exam

100 M to	otal	

12. Learning and Teaching Resources	
Required textbooks	Ansel's pharmaceutical dosage forms and drug delivery system, Ninth Edition.
Main references (sources)	Encyclopedia of pharmaceut technology, third edition
Electronic References, Websites	http://www.thepoint.lww.com/Allen9e