

جامعة الزيتونية الأردنية

Course Detailed Description – Procedures of the Course Plan Committee /Faculty of Pharmacy **QF02/0408-1.0**

Department	Pharmacy

Course Name	Pharmaceutical Technology	Course No.	0201541
Prerequisite	Industrial Pharmacy	Credit Hours	3
Number & date of	2010-2011	Brief Description	See form
course plan approval		Difer Description	QF02/0409

	Upon completion of this course the st	tudents will be able to	0		
	1. Know and understand some important technical terminology regarding dosage form				
	design and manufacturing.				
	2. Know the importance of tabl	lets as solid dosage f	forms, understand the mechanisms		
	by which the machines we	ork in tabletting, kr	now the additives used in tablet		
Intended	formulation methods used to prepare tablets understand technical problems				
Learning	associated with tabletting and	associated with tabletting and recognize methods used to evaluate tablets			
Outcomes	3 Know importance of tablet coating, differentiate between different types of coating				
Outcomes	understand the problems associated with tablet coating.				
	4. Know the importance of cap	Know the importance of capsules as solid dosage forms. differentiate between hard			
	and soft gelatin capsules, understand methods used in capsules filling				
	5. Understand the importance of sustained release dosage forms, pharmaceur				
	aerosols, their manufacture, e	evaluation and uses.			
	6. Define and know the importance of nanotechnology science				
	1. This course aims to familiarized	ze the students with s	solid pharmaceutical dosage forms,		
	and to employ the different unit operations in the preparation and manufacturing of				
Course	these dosage forms including coated and uncoated tablets, hard gelatin capsules,				
Topics	soft gelatin capsules, sustaine	ed release preparation	is and pharmaceutical aerosols.		
ropies	2. Their manufacture, evaluation and uses will be thoroughly discussed.				
	5. Nanonotechnology science is	also introduced.			
	1 Alton's Pharmaceutics: Th	ne Design and Mar	ufacture of Medicines by M		
	E Aulton Third Edition 2	2007 Churchill Liv	ingstone		
Text Books	2 Modern Pharmaceutics vol 2 Applications and advances A T Florence and				
	L Siepmann 5 th edn 2009 Informa healthcare				
		,			
	1-The Theory and Practice of Industrial Pharmacy, by: Leon Lachman, Herbert A.				
	Lieberman and Hoseph L. Kanig. Third Edition. 1986.				
References	2- United States Pharmacopiea, 2010				
	3- British Pharmacopiea, 2010.				
	4- Remingtons; Pharmaceutical Sciences, 2006.				
	5- Website(s): <u>http://www.alzaytoona</u>	<u>ah.edu.jo/pharmacy/r</u>	esources.htlm		
	1^{st} Exam = 25%		Course Work $= 50\%$		
Grade	2^{nd} Exam = 25%	Practical Course	(Reports, Term Papers, Quizes)		
Determination	Final Exam = 50%	Determination	Final Exam $= 50\%$		
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Course Outline					
Week	Hours	Subjects	Chapters in Textbook	Notes	
1		Introduction, Industrial pharmacy terminology	1^{ST}		
2		Tablets: Introduction and definition, properties of compressed tablets, tablets presses and compression cycle, Methods of tabletting: direct compression, dry granulation, wet granulation and special procedures, forms of compressed tablets	2 nd		
3		<u>Tablets</u> : Technical problems during tabletting, tablets additives (excipient)	3 th		
4		Tablets: evaluationSustained Release Dosage Forms: definition, methods of changing the availability rate, formulation and manufacture	4 th		
5		Sustained Release Dosage Forms: types of sustained and controlled release dosage forms	5 th		
6		<u>Tablet Coating</u> : Introduction and definition, advantages of coating process, sugar coating (equipments and steps in sugar coating)	6 th		
7		<u>Tablet Coating</u> : Film coating (advantages, materials, process, film defects), other types of coating	7 th		
8		<u>Capsules</u> : Introduction and definition, Hard gelatin capsule: manufacture, sizes and storage	8 th		
9		<u>Capsules</u>: Hard gelatin capsule filling, locking and sealing, imprinting, evaluation of capsules	9 th		
10		Capsules: formulation	10 th		
11		<u>Capsules</u> : Soft gelatin capsule; introduction and definition, pharmaceutical applications	11 th		
12		<u>Capsules</u> : Soft gelatin capsule; methods of manufacturing, nature of capsule shell, nature of capsule content	12 th		
13		Pharmaceutical aerosols : pulmonary drug delivery using aerosols			
14		Pharmaceutical aerosols: categories of aerosol devices			
15		Introduction to Nanotechnology			
16		Introduction to Nanotechnology (continued)			

Approved by Dept. Chair

Date of Approval

Extra Information: (Updated every semester and filled by course instructor)

Course Instructor	
Office No.	
Extension	
Email	
Office hours	