Al-Zaytoonah University of Jordan





Course Detailed Description – Procedures of the Course Plan Committee /Faculty of Pharmacy QF02/0408-2.1E

	Department	Pharmacy
L		

Course Name	PharmaceuticalTechnology Lab	Course No.	0201542
Prerequisite	Pharmaceutics Lab	Credit Hours	1
Number & date of	2010-2011	Brief Description	See form
course plan approval		Brief Description	QF02/0409

Course Objective	The students will be able to apply different theoretical aspects concerned with different unit operations that exist in the pharmaceutical industry.		
Intended Learning Outcomes	 Upon completion of this course the students will be able to apply different theoretical aspects concerned with different unit operations that exist in the pharmaceutical industry; These include milling, particle size separation and analysis, flowability characterization, mixing, granulation, and drying. Application of these unit operation on solid pharmaceutical dosage forms, namely, tablets, capsules and sustained release dosage forms is also presented. 		
	3. Film and sugar coating of tablet are also presented.		
Course Topics	 This course is intended for application of the theoretical aspects mentioned in the theoretical courses of industrial pharmacy and pharmaceutical technology in order to help the student to confirm his knowledge and to be familiarized with different topics including the theoretical and practical background of the unit operations that exists in the pharmaceutical industry. These include milling, particle size separation and analysis, flowability characterization, mixing, granulation and drying. It aims also to employ the different unit operations in the preparation and manufacturing of such dosage forms as tablets; coated and uncoated, hard gelatin capsules and sustained release preparations. Their manufacture, evaluation and uses will be thoroughly discussed. 		
	1. Alton's Pharmaceutics; The Design and Manufacture of Medicines, by: M. E. Aulton. Third Edition. 2007. Churchill Livingstone.		
Text Books	2. Modern Pharmaceutics, vol.2, Applications and advances, A.T. Florence and J. 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): http://www.alzaytoonah.edu.jo/pharmacy/resources.htlm		
	1 st Exam = 25% Course Work = 50%		

Al-Zaytoonah University of Jordan





Course Detailed Description – Procedures of the Course Plan Committee /Faculty of Pharmacy QF02/0408-2.1E

G = 111.00		2nd Exam = 25% Inal Exam = 50% Practical Course Grade Determination (Rep		ports, Term Papers, Quizes) Final Exam = 50%		
		Cours	se Outline			
Week	Hours	s	ubjects		Chapters in Textbook	Notes
1		Milling and Particle	Size Analysis			
2		Flow of Powders and Granules				
3		Mixing of powders				
4		Granulation: Effect of Binders on Granules Characteristics		nules		
5		Drying: Effect of Temperature and Granule Size on Drying Rate				
6		Quality Control of Tablets: Friability, Hardness, Disintegration, Weight Variation				
7	Quality Control of Tablets: dissolution of tablets		n of			
8		Quality Control of Tablets: uniformity of drug content		drug		
9		Tablet and Granules Coating				
10	10 Capsules Filling and Quality Control					

|--|

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

Course Instructor	
Office No.	
Extension	
Email	
Office hours	