

Faculty of Pharmacy

Pharmaceutics-3

Information	:

Course Code :	PHT 325	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Faculty of Pharmacy

Instructor Information :		
Title	Name	Office hours
Professor	Dalia Samuel Shaker Kirolos	10
Professor	Mona Ebrahim Abdel Tawab Ahmed Elassal	8
Professor	Dalia Samuel Shaker Kirolos	10
Professor	Mona Ebrahim Abdel Tawab Ahmed Elassal	8
Professor	Dalia Samuel Shaker Kirolos	10
Professor	Mona Ebrahim Abdel Tawab Ahmed Elassal	8
Assistant Lecturer	Aya Hussein Sayed Metwally Hassanein	
Assistant Lecturer	Shymaa Hatem Abdelaziim Saleh Emara	4
Teaching Assistant	Rana Kamal Eldin Ahmed Zayed	
Teaching Assistant	Ahmed Samir Mohamed yacoub	4
Teaching Assistant	Sara Azeez Abdelhameed Ali	4
Teaching Assistant	Rinada Hussien Sadek Hassan	6
Teaching Assistant	Rawan Hanafy Mahmoud Hamam	1
Teaching Assistant	Manar Magdy Labib Mohamed Essa	2
Teaching Assistant	Dahab Abdelaziz Mohamed Ali Elawady	1
Teaching Assistant	Ahmed Samir Mohamed yacoub	4
Teaching Assistant	Nada Zaghloul Ahmed Hussein	5
Teaching Assistant	Sara Azeez Abdelhameed Ali	4
Teaching Assistant	Rawan Hanafy Mahmoud Hamam	1
Teaching Assistant	Ahmed Samir Mohamed yacoub	4
Teaching Assistant	Rawan Hanafy Mahmoud Hamam	1

Description :



This course deals with sterile dosage forms, reaction kinetics and drug stability. The course is designed to provide the student with adequate knowledge on sterile dosage forms including parenterals and ophthalmics as well as sterilization processes. It deals also with aerosols and inhalations dosage forms. The course also provides the student with an in-depth knowledge of chemical kinetics underlying the degradation of drugs and methods of determination of the order of the reaction. The course is also designed to provide the student with adequate knowledge about the degradation pathways of the drugs in different pharmaceutical dosage forms and how to predict a product shelf-life. The course also utilizes the knowledge of optimum storage conditions for finished pharmaceutical products.