

Faculty of Pharmacy

Drug Design

Information :

Course Code :	PC 709	Level	:	Undergraduate	Course Hours :	2.00- Hours
Department :	Pharm D					

Instructor Information :						
Title	Name	Office hours				
Associate Professor	ASMAA ABDELKERIM MANDOUR KHADR	0				
Lecturer	Iten Mamdouh Fawzy Abdelmotaleb	0				
Lecturer	Yomna Ibrahim Hassan El Gazzar	0				
Lecturer	MENNATALLAH ATEF SAAD ALY EWIDA					
Assistant Lecturer	Sarah Mohamed Osama Saeed Abdelhamid					
Assistant Lecturer	MONA NABIL MOHAMED HASSAN					
Assistant Lecturer	Soad Emad Abo El Hoda Ibrahim					
Assistant Lecturer	Haitham Abbas Ali El Fiky					
Assistant Lecturer	Ola Gamal Hussein Farrag					
Teaching Assistant	Aya Reda Aly Mohamed					
Teaching Assistant	AYA YASSER ALI MOHAMED ALI					
Teaching Assistant	Aya Mostafa Mahmoud Ghareeb					

Description :

The course is tailored to assist the students to gain concrete knowledge about the recent techniques used in drug design (based on computer-aided drug design, Molecular Modeling aspects, pharmacophore generation) and drug optimization process. The student will be able to understand the physicochemical properties of drugs in relation to biological action, drug receptor interactions, isosterism, drug metabolism and prodrug concept. In the practical course, the student will be able to deal with some computer aided drug design software