

Faculty of Pharmacy
Pharmacotherapeutics-2

Information :

Course Code : PHP 518

Level : Undergraduate

Course Hours : 4.00- Hours

Department : Faculty of Pharmacy

Instructor Information :

Title	Name	Office hours
Associate Professor	Nagla Samir Ahmed Bzan	12
Associate Professor	Hayam Ateya Abdelkawy Moussa	1
Associate Professor	Azza EISayed Abd EIFattah Azza	3
Lecturer	Dina Mohamed Ibrahim Ibrahim	
Lecturer	Marwa Adel Ahmed Mohamed	3
Lecturer	YASSER OMAR MOSAAD MOSAAD	4
Lecturer	DOAA HAMED ABDELAZIZ YOUSEF	2
Lecturer	Doaa Mohamed Salaheldin Diab Elbohy	5
Lecturer	DOAA HAMED ABDELAZIZ YOUSEF	2
Assistant Lecturer	Mahmoud Mostafa Mahmoud Gharib	3
Assistant Lecturer	Hadeer Eid Eliwa Ibrahim Fadel	
Assistant Lecturer	RANA KAMALALDIN AHMED ZAYED	
Assistant Lecturer	Mohamed Salah Attia Radwan Ali	
Assistant Lecturer	Mahmoud Mostafa Mahmoud Gharib	3
Teaching Assistant	Abdelfattah Elsayed Madbouly Elsayed Abdelaal	
Teaching Assistant	Omnia Hesham Hassan Mohamed Elsosainy	
Teaching Assistant	Aya Eid Ahmed Elshawish	
Teaching Assistant	MENNATALLAH HAZEM METWALLY ZIDAN	1
Teaching Assistant	Abdelfattah Elsayed Madbouly Elsayed Abdelaal	
Teaching Assistant	Marwa Fathy Saad Helal Soliman	
Teaching Assistant	Younna Waheed Abdelnaeem Abdelhamid	
Teaching Assistant	Mennat Allah Saied Emam Hassan Elmlegy	
Teaching Assistant	Fatma Wael Abdelrahman Abdelmoniem Elkomy	2
Teaching Assistant	Fatma Makram Youssif Aboelhassan	
Teaching Assistant	Aalaa Mahmoud Ahmed Shawqi Mahmoud	
Teaching Assistant	MIRAN ANIS ALBER NICOLA	4
Researcher	Maria Donovan	
practitioner	Nevine Mostafa Mostafa Bahgat	

practitioner

Nermeen Talaat Abd El Fatah Abd El Mageed

Description :

This is the second course on pharmacotherapy in which students continue their study to gain skills of interpreting and integrating information on etiology , pathophysiology , pharmacology, pharmacokinetics , clinical pharmacology, laboratory investigation and clinical manifestation of different common chronic and acute conditions related to neurologic , psychiatric, endocrine, arthritic, infectious diseases and women's health. The role of evidence based medicine in regard to therapeutic decisions is emphasized and builds upon basic biological, pharmacological and pharmaceutical sciences . Emphasis will be placed on problem solving practical skills by studying analyzing actual patient cases going through their files in hospitals.