

**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
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 Kamal Eldin Ahmed Zayed	
Teaching Assistant	Aya Eid Ahmed Elshawish	
Teaching Assistant	MENNATALLAH HAZEM METWALLY ZIDAN	1
Teaching Assistant	Mohamed Salah Attia Radwan Ali	
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
Teaching Assistant	Abdelfattah Elsayed Madbouly Elsayed Abdelaal	
Teaching Assistant	Marwa Fathy Saad Helal Soliman	
Teaching Assistant	Youmna Waheed Abdelnaeem Abdelhamid	
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.

