

**Faculty of Pharmacy**

**Pharmacognosy I**

**Information :**

**Course Code :** PG 202

**Level :** Undergraduate

**Course Hours :** 3.00- Hours

**Department :** Faculty of Pharmacy

**Instructor Information :**

Title	Name	Office hours
Associate Professor	NOHA HASSAN KHALIL IBRAHIM	1
Associate Professor	Wafaa Mostafa Hussein Ali Elkady	2
Associate Professor	NOHA HASSAN KHALIL IBRAHIM	1
Lecturer	YASMIN ALAAELDIN AHMED HUSSIEN	1
Lecturer	YASMIN ALAAELDIN AHMED HUSSIEN	1
Assistant Lecturer	Omneya Eid Mohamed Mohamed Eid	1
Assistant Lecturer	MONA NABIL MOHAMED HASSAN	
Assistant Lecturer	Omneya Eid Mohamed Mohamed Eid	1
Assistant Lecturer	Sarah Mohamed Osama Saeed Abdelhamid	1
Assistant Lecturer	Eman Mohamed Salah Ibrahim Gabal	
Teaching Assistant	RAWAN SHAABAN DAHY ABBAS	
Teaching Assistant	AHMED ABDELAZEEM NASRELDEEN MOHAMED ZAGHLOL	1
Teaching Assistant	Shorouk Samy Aboeela Hemid	
Teaching Assistant	Esraa Mohamed Gomaa Awad Allah	2
Teaching Assistant	RAWAN SHAABAN DAHY ABBAS	
Teaching Assistant	AHMED ABDELAZEEM NASRELDEEN MOHAMED ZAGHLOL	1

**Area Of Study :**

After completion of the course the student should have the knowledge and skills that enable the student to differentiate between different organs of through their monographs. The course comprises the study of identification of different organs through their monographs. (fruits, flowers, seeds, Subterranean organs, unorganized drugs in addition to drugs of marine and animal origin) , including identify their active constituents and adulterants describe micro- and macro-morphological characteristics, benefits and precautions of their medicinal uses., side effects and contraindications and to have an overview over their phyto-pharmaceuticals available on the market specially the Egyptian market.

**Description :**

After completion of the course the student should have the knowledge and skills that enable the student to differentiate between different organs of through their monographs. The course comprises the study of identification of different organs through their monographs. (fruits, flowers, seeds, Subterranean organs, unorganized drugs in addition to drugs of marine and animal origin) , including identify their active constituents and adulterants describe micro- and macro-morphological characteristics, benefits and precautions of their medicinal uses., side effects and contraindications and to have an overview over their phyto-pharmaceuticals available on the market specially the Egyptian market.