

Faculty of Oral & Dental Medicine

Pharmacology

Information:

Course Code: SGS 301 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:					
Title	Name	Office hours			
Associate Professor	Yosra Mohamed Magdy Lotfy	1			
Lecturer	Sara Adel Ahmed Khedr	1			
Teaching Assistant	Aya Mahmoud Nasr Hanafi				

Area Of Study:

Description:

Understanding pharmacology of central nervous system, chemotherapy, local antiseptics and disinfection. Drugs like antimicrobial, antifungal, antiviral hormones and corticosteroides. drugs affecting calcium hemostasis and emergencies.

Course ou	itcomes :			
a.Knowledge and Understanding: :				
1 -	Discuss the pharmacokinetic, pharmacodynamic and pharmacotherapeutic			
2 -	Discuss the adverse and toxic effects , and their management of commonly			
3 -	Given an account on limitations to the use of drugs such as			
4 -	Define clinically relevant age , sex , and genetic related variations that			
5 -	Discuss the pathophysiology of diseases and explain the rational basis for			
6 -	- Discuss the impact of preventive pharmacology in promoting health and			
7 -	Define the principles , the indications , the relative advantages and			
8 -	Discuss the use of life saving drugs			
9 -	Recognize the rational and general guidelines of the use of drugs in the			
b.Intellectual Skills: :				
1 -	Intellectual Skills & Data Acuisition:			
2 -	Document drug adverse reactions			
d.General and Transferable Skills: :				
1 -	Respect Patient's beliefs, values and privacy.			

ÄTo provide the basic knowledge about commonly used groups of drugs in dental practice.

[&]quot;ÁTo enable students to understand the safe use of drugs as regards adverse effects, contraindications and drug interactions



- 2 Respect ethics related to drug prescription and use especially to drugs
- 3 Recognize and effectively deal with unethical behavior of other members of healthcare team

Course Topic And Contents :					
Topic	No. of hours	Lecture	Tutorial / Practical		
General pharmacology	4				
General pharmacology	4				
Autonomic nervous sytem	4				
Autonomic nervous sytem	4				
Blood	4				
Blood	4				
Psycho-neuro-pharmacology	4				
Psycho-neuro-pharmacology	4				
Hormones and their antagonists	4				
Hormones and their antagonists	4				
Chemotherapy	4				
Chemotherapy	4				
Revision	4				

Teaching And Learning Methodologies:

Lectures

Tutorials (Small group teaching)

Practical Modules

Course Assessment :						
Methods of assessment	Relative weight %	Week No	Assess What			
Final Written Examination	25.00					
Mid Term Examination	30.00		assess knowledge and understanding			
Mid Term Practical Examination	20.00		assess practical skills & intellectual skills & general skills			
Oral Examination	10.00		assess knowledge and understanding			
Practical Examination	15.00					

Course Notes:

ÄDental pharmacology, principles and concepts

Recommended books:

ÄDental pharmacology, principles and concepts



Periodicals:

″ÁComputer aided learning materials e.g. CDs.

″Ánternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedicx.com

...

✓ Anternet e.g. online pharmacological data base such as micromedical data base suc

Web Sites:

online pharmacological data base such as micromedicx.com