

Faculty of Oral & Dental Medicine

General Surgery& E.N.T. & Ophthalmology

Information:

Course Code: SGS 422 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:				
Title	Name	Office hours		
Professor	Osama Saeed Emam Abdel Aal	2		
Assistant Lecturer	Mena Allah Mohamed Hassan Kotb			
Teaching Assistant	Hana Fady Ahmed Fouad Ashmawy			

Area Of Study:

- 1. To Study anatomy of different parts of the eye , its function , and the common pathological diseases affecting each part.
- 2. Study anatomy of cavernous sinus.
- 3. Study relationship between the ophthalmic work and dental work as regards cataract and glaucoma surgeries and identification of preoperative role of the dentist.
- 4. Study the relationship between dental septic foci and ocular infections with emphasis on how to prevention and treatment
- 5. Introduce the dental students to the basic principles of general surgery and to educate them the surgical concepts related to their specialty

Description:

tumours, diseases of arteries, abdominal emergencis post-operative care and complications, thyroid gland diseases

a.Knowled	ge and Understanding: :	
1 -	Identify signs and symptoms of common surgical conditions of interest to	the dental field
2 -	Identify the problem of some diseases in surgery that can occur in the	dental clinic
3 -	Identify and manage the patients' systemic diseases that may affect	
4 -	Recognize causes , prevention , assessment and treatment of excessive treatment.	bleeding during dental
5 -	- Recognize indications for blood transfusion and recognize and manage blood transfusion.	reactions of incompatible
6 -	Identify different types of antibiotics and correlate them with the different	microorganisms.
7 -	Recognize etiology , pathogenesis , early detection and management of	surgical infection
8 -	Identify and manage emergency situations in maxillofacial injuries	
9 -	Recognize and manage pigmented lesions.	
10 -	Recognize and know principles of treatment of cleft lip and palate	



11 -	Define different anatomical parts of the eye.
12 -	Recall common pathological conditions affecting each eye part.
13 -	State the anatomy of cavernous sinus.
14 -	Review the relation between ophthalmology and dentistry regarding cataract and glaucoma surgeries.
15 -	State different dental septic foci
16 -	Explain the relation between dental septic foci and ocular infections.
17 -	Recognize how to prevent the noxious effect of dental septic foci on ocular structures.
18 -	Describe the treatment of some ocular lesions of dental concern
19 -	Recognize the pre-operative role of the dentist as regarding some ocular surgeries.
b.Intellectu	al Skills: :
1 -	Differentiate between different mid line and lateral nack swellings
c.Professio	onal and Practical Skills: :
1 -	Management of delayed wound healing.
2 -	Diagnose and treat different salivary glands infections, tumors and stones
d.General a	and Transferable Skills: :
1 -	- Demonstrate respect to all patients irrespective of their socioeconomic levels , culture or religious beliefs.
2 -	Converse with patience and attentiveness in a manner that conveys concern, compassion and encouragement to patients or families.
3 -	Elucidate to the patient the nature of disease, the different treatment options and the possible complications in such a way that is easily understood, answers patient's questions, encourages discussion and promotes the patient's participation in decision making.
4 -	Provide appropriate basic patient education.

Course Topic And Contents :		
Topic	No. of hours Lecture	e Tutorial / Practical
Specific surgical infections	4	
Specific surgical infections	4	
Gas gangrene	4	
Diseases of salivary glands	4	
Diseases of salivary glands	4	
Accident and emergency surgery (Maxillofacial injuries)	4	
Accident and emergency surgery (Maxillofacial injuries)	4	
Congenital anomalies of the face (cleft lip and palate)	4	
Congenital anomalies of the face (cleft lip and palate)	4	
Congenital anomalies of the ear	4	
Congenital anomalies of pigmented lesions	4	
Congenital anomalies of the vascular lesions	4	



Teaching And Learning Methodologies:

Lectures

Tutorial classes for Small group teaching and case presentation and discussion in the clinic

Unfortunately , there are currently no specific arrangements available to accommodate disabled students

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Mid Term Practical Examination	20.00			
1st Mid Term Examinations	15.00			
2nd Mid Term Examinations	15.00			
Final Written Examination	25.00		assess knowledge and understanding	
Oral Examination	10.00		assess knowledge and understanding , intellectual and general skills	
Practical Examination	15.00		assess practical and intellectual skills other assignments / class work and case study to assess student ability to diagnose cases	

Course Notes :	
Department note	