

Faculty of Oral & Dental Medicine

Oral Surgery & Anaesthesia & Maxillofacial

Information :

| Course Code : OMF 513 | Level | : | Undergraduate | Course Hours : | 3.00- Hours |
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Department : Faculty of Oral & Dental Medicine

Instructor Information :

| Title | Name | Office hours |
|--------------------|--|--------------|
| Professor | Sameh Tarek Ibrahim Shokry Mekhemer | |
| Professor | LOBNA ABDELAZIZ ALY AHMED | |
| Professor | Nelly Ibrahim Hammouda Ibrahim | |
| Professor | AHMED ABDELMONIEM ABDELAZIZ BARAKAT | 10 |
| Professor | AHMED FARID ZAKI TAWFIK SHEHAB | |
| Lecturer | Ahmed Mohamed Kamal Farid Abou Zekry | 2 |
| Lecturer | Waleed Fathy Ali Esmael | 13 |
| Lecturer | Mostafa Mahmoud Asem Saad Azab | 5 |
| Lecturer | MAHMOUD MOHSEN ELSAYED HASSAN ELARINI | |
| Assistant Lecturer | Ahmed Mohamed Hazem Hassan Elshazly | |
| Assistant Lecturer | Ahmed El sayed Fahim El sayed | |
| Assistant Lecturer | ABANOUB SLIEM GHABIOUS ABDELMALAK | |
| Assistant Lecturer | ESLAM NASHAAT SAYED AHMED MOHAMED | |
| Assistant Lecturer | MOHAMED FAROUK ABDELMOBDE AHMED | |
| Assistant Lecturer | Aya Magdy Abdel Rady Elsayed Hussien | 2 |
| Teaching Assistant | Ahmed Said Ahmed Ibrahim | |
| Teaching Assistant | Mohamed Magdy Abdelrahim Mohamed Ahmed | |
| Teaching Assistant | Shaimaa Sabry Abdel Magid Elgemizy | |
| Teaching Assistant | Sara Taher Abd El Hamid El Shayat | |
| Teaching Assistant | Omar Khaled Ahmed Fouad Elmelegy | |
| Teaching Assistant | Dina Ayman Fayek Gayed | |
| Teaching Assistant | Khaled Mohie aldeen Abdalzahir Mohamed | |

Area Of Study :



- 1) To educate and train students in administering local anesthesia for the
- 2) different dental and oral surgery procedures
- 3) Introduce the student to the basic principles and techniques in oral and
- 4) maxillofacial surgery
- 5) Enable the student to have intellectual and clinical skills in basic,
- 6) complicated exodontias and minor oral surgical procedures based on an outpatient population.
- 7) Educate the student in the basic principles of sterilization, disinfection and

8) Allow students to gain clinical experience in the physical examination of patients requiring minor oral surgery procedures

9) Familiarize the student with the procedures most commonly provided by oral and maxillofacial surgeons

Description :

Maxillary sinus, traumatic injuries, management of oral infection, reconstructive surgery and cystic lesions.

Course outcomes :

a.Knowledge and Understanding: : 1 -Identify and list the armentarium needed for minor oral surgery procedures 2 -Describe the techniques of forceps extraction and use of dental elevators for uncomplicated exodontia 3 -Perform a clinical examination of the maxillary sinus 4 -Describe the management of oroantral communications / fistula. 5 -Recognize the causes of odontogenic infection, mechanisms, routes of spread of infection and principles of treatment within the scope of general dentist, & complications and management of odontogenic infections 6 -Identify and classify cysts and tumors involving the oral and maxillofacial region & Describe their surgical management 7 -Describe the surgical management of facial truma. b.Intellectual Skills: : 1 -Appraise life long learning, self assessment and professional development 2 -Communicate and appraise clinical problems and treatment plans with other specialties involved in the treatment of patients c.Professional and Practical Skills: : 1 -Properly administer infiltration and block local anesthesia 2 -Properly perform exodontia and basic minor oral surgery procedures including proper suturing technique 3 -Give postoperative instructions to the patient 4 -Write appropriate prescription of drugs and monitor their effectiveness and safety particularly in the management of fear and anxiety 5 -Properly manage medical emergencies that may arise in the outpatient clinic 6 -Properly manage an acute and chronic odontogenic infections . 7 -Management of facial truma.



| Course Topic And Contents : | | | |
|--|--------------|-------------------------------------|-----------------------------|
| Торіс | No. of hours | Lecture | Tutorial / Practical |
| Maxillofacial trauma | 11 | Traumatic injuries | |
| Management of odontogenic infection | 7 | Maxillary sinus | |
| Management of oral and para-oral cysts | 9 | Managem ent of oral infection | |
| Reconstructive Surgery | 5 | Reconstru ctive surgery | |
| Maxillary sinus | 7 | Cystic lesions | |

| Teaching And Learning Methodologies : | |
|---|----------------------------|
| Lectures | |
| Clinical and Small group sessions | |
| Clinical training (demonestration, skill practice, chair-side supervision) | |
| Tutorial classes (small group teaching, tutorial demonisteration, case interpretation, hands on workshop) | presentation, radiographic |

| Course Assessment : | | | |
|---------------------------|-------------------|---------|--|
| Methods of assessment | Relative weight % | Week No | Assess What |
| Class work | 20.00 | | assess of clinical skills |
| 1st Mid-term Examinations | 15.00 | 6 | assess knowledge and understanding |
| 2nd Mid-term Examinations | 15.00 | 11 | assess knowledge and understanding |
| Final written Examination | 25.00 | | |
| Oral Examination | 10.00 | | assess knowledge and understanding & general intellectual skills |
| Practical Examination | 15.00 | | assess Practical skills & general skills |

Course Notes :

Áreaching staff lecture notes handoutsÁrcD projector (data show) and videotape

Recommended books :

ÁContemporary Oral and Maxillofacial Surgery by Larry J. Peterson.
ÁHandbook of Local Anesthesia by Stanley F. Malamed
ÁAvailable in the library at the faculty of oral and dental medicine, Future University

http://www.fue.edu.eg