

# Faculty of Oral & Dental Medicine

# **Oral Medicine & Periodontology**

Information :

Course Code : MPDR 514	Level	:	Undergraduate	Course Hours :	3.00- Hours

**Department :** Faculty of Oral & Dental Medicine

# Instructor Information :

Title	Name	Office hours
Professor	SHAHIRA GAMALALDEIN MOHAMED ALASHIRY	9
Professor	SHAHIRA GAMALALDEIN MOHAMED ALASHIRY	9
Associate Professor	Sherif Abd El Rahman Lotfy Ahmed Amer	1
Associate Professor	SARA AHMED GAMALELDIN ABDELFATTAH MOUSSA	
Lecturer	Fatma Fathy Mohamed Shaban	
Lecturer	Noha Ahmed Nagy Mohamed Nagy Dawoud	1
Lecturer	Fatma Fathy Mohamed Shaban	
Lecturer	Noha Ahmed Nagy Mohamed Nagy Dawoud	1
Assistant Lecturer	Nouran Abdalla Gomma Abdelmaged	
Assistant Lecturer	Kholoud Sobhy Ibrahim Farag ElDeeb	
Assistant Lecturer	NEVEN MOHAMED OSAMA IBRAHIM ALGAMMAL	
Assistant Lecturer	NEVEN MOHAMED OSAMA IBRAHIM ALGAMMAL	
Assistant Lecturer	Sara Abd El Halim Hassan Ibrahim Galala	
Assistant Lecturer	Kholoud Sobhy Ibrahim Farag ElDeeb	
Assistant Lecturer	Abdelrahman Mohamed Abdelwahab Mohamed Elarif	
Assistant Lecturer	Mariam Samir Nabeeh Bibawi	
Assistant Lecturer	Sara Abd El Halim Hassan Ibrahim Galala	
Assistant Lecturer	Mai Talaat Mohamed Mohamed	
Teaching Assistant	Rodina Ahmed Elsaid Mohamed Zoair	
Teaching Assistant	Ahmed Waleed Ali Shabaan Ibrahim	
Teaching Assistant	Nourhan Hatem Amin Mohamed Elkady	
Teaching Assistant	Ali Mohamed Ali Abdelsallam Mokhles	
Teaching Assistant	Mohamed Gamal Mohamed Omran Mekkawi	
Teaching Assistant	Sherin Sherif Fathi Ali Attia	
Teaching Assistant	KHOLOUD GAMAL SAAD ELSAYED	
Teaching Assistant	Mohamed Gamal Mohamed Omran Mekkawi	

Area Of Study :



A o foster knowledge that governs the principle of diseases that affects the oral cavity and adjacent structures..
A o provide opportunities for review and analysis of a wide range of oral diseases.

"Ato expand students analytical skills relative to clinical signs and symptoms and adjunctive special investigations of oral diseases

*A* o apply and predict the knowledge obtained for the appropriate diagnosis, prognosis and treatment of oral diseases.

*"*A o apply and predict the knowledge obtained for the appropriate diagnosis of oro-dental diseases."

# **Description :**

managment of systemic diseases (coronary artery disease, angina pectoris, hypertension, rheumatic fever, heart faliure and endocrine disorders) and Blood diseases (cloting disorders, bleeding disorders, RBCs and WBCs disorders)

#### Course outcomes :

Knowled	ge and Understanding: :			
1 -	Define different types of hypersensitivity reactions			
2 -	Recognize the different mechanisms of the human immunological system			
3 -	State etiology, clinical picture, histopathology			
4 -	Prognosis, treatment and dental implications of White lesions affecting oral tissues.			
5 -	Describe etiology, clinical picture, histopa-thology, prognosis, treatment and dental implications of oral ulcers affecting oral tissues.			
6 -	Review different types of blood diseases having			
7 -	Dental implications			
8 -	Describe dental management of patients suffering from systemic diseases			
9 -	Recognize different types of oro-facial pain and their management			
10 -	Describe information about the . Etiology, epidemiology, pathogenesis, differential diagnosis, prevention and prognosis of oral and facial hyper pigmentation			
11 -	Recall different diseases affecting the salivary glands, their etiology pathogenesis and treatment.			
12 -	Memorize infection diseases endangering the dentist and methods of infection control			
13 -	List general aspects of dental practice including esthetics, medico-legal considerations, management and maintenance of a safe working environment.			
Intellectu	al Skills: :			
1 -	Demonstrate respect to all patients irrespective of their socioeconomics level and cultural beliefs.			
2 -	Converse with patients in an attentive manner that conveys concern, compassion and encouragement to patients or their families.			
3 -	Point out to the patient the nature of his/her condition, different treatment options and possible complications in such away that is easily understood answers patient questions and encourages discussion			
Professio	onal and Practical Skills: :			
1 -	Apply the brief concise case history in an informed consent			
2 -	Use different instruments and techniques of clinical examination and understand their limitations and hazards.			
3 -	Analyze data collected from the different signs and symptoms revealed during the patient examination			
4 -	Differentiate between different types of oral diseases.			



5 -	Relate information obtained from the patient examination to its oral and systemic condition
6 -	Practice a comprehensive extra oral and intra oral examination including head and neck, oral hard and soft tissues and properly obtain vital signs.
7 -	Select the medical and dental history items relevant to chief compliant/s reported by the condition of the patient.
8 -	Distinguish between the range of normal clinical findings and abnormal deviations present.
9 -	Interpret signs and symptoms and physical findings in terms of their anatomic, pathologic, and functional.
10 -	Diagnostic significance
11 -	To amalgamate the obtained clinical and investigational data base with the evidence-based knowledge and skill of deductive reasoning to be proficient in clinical problem solving. thus reaching a proper treatment to the patient condition
12 -	Compose a prioritized list of tentative diagnosis, differential diagnosis and final diagnosis and treatment plan of each presented chief complaint/s.
d.General a	and Transferable Skills: :
1 -	Demonstrate respect to all patients irrespective of their socioeconomic level and cultural beliefs
2 -	Converse with patients in an attentive manner that conveys concern, compassion and encouragement to patients or their families.
3 -	Point out to the patient the nature of his/her condition, different treatment options and possible complications in such a way that s easily understood, answers patient questions and encourages discussion.

#### **Course Topic And Contents : Tutorial / Practical** Topic No. of hours Lecture Diseases of the salivary glands 5 Oral and facial hyper pigmentation 5 Granulomatous diseases 5 Hepatitis 5 Aids 5 Infection control 5 Oral manifestations of vitamin deficiency 5 Halitosis 5 Occupational diseases of the dentist 5 Focal infection 5

# Teaching And Learning Methodologies :

Small group sessions

Tutorial classes :- "ÁSmall group teaching "ÁComputer projection "Áole playing

Case Study :- *"*ADemonstration using computer projection *"*ADemonstrate with a patient *"*ADiscussion and practice of the diagnostic and treatment skills

Guest speaker

Panel of experts

http://www.fue.edu.eg



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

### **Course Notes :**

The department book available for students from the department

### **Recommended books :**

Cawson Essentials of Oral Pathology and Oral Medicine . Cawson and Odell, 7th Edition, 2002.
Color Atlas of Oral Pathology, Cawson and Odell, 2nd Edition, 1999.
Burket Oral Medicine, Greenberg and Glick, 10th Edition, 2003