

Faculty of Oral & Dental Medicine

Diagnosis & Radiology

Information :

Course Code : MPDR 432	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Faculty of Oral & Dental Medicine

Instructor Information :

Title	Name	Office hours
Professor	Shahira Gamalaldein Mohamed Elashiry	
Associate Professor	WALEED MOHAMED ABBAS ABDELAZIZ NADA	
Lecturer	Sara Momtaz Mohamed Saied El Kot	
Assistant Lecturer	Sara Abd El Halim Hassan Ibrahim Galala	
Assistant Lecturer	Fatma Fathy Mohamed Shaban	

Area Of Study :

a) To foster knowledge that governs the principle of oro-dental diseases.

b) To provide opportunities for review and analysis of a wide range of patients chief complaints.

c) To expand students analytical skills relative to clinical signs and symptoms and adjunctive special investigations of oro-dental diseases

d) To apply and predict the knowledge obtained for the appropriate diagnosis of oro-dental diseases.

Description :

History taking, clinical examination, oral mucosal lesion, oral ulcers, lymph nodes, diagnosis of hemorrhagic lesions, laboratory investigation.

Course outcomes :

.Knowled	ge and Understanding: :		
1 -	Define different types of oral diagnosis		
2 -	Recognize the different instruments, devices and methods used in the field of oral diagnosis.		
3 -	State scientific rules for obtaining patient history.		
4 -	Describe different types of questions asked to the patient according to the relevant psychological and scientific background.		
5 -	Review different types of chief complaints		
6 -	Explain different techniques of oral examination		
7 -	Recognize normal landmarks both extra-oral and intra-oral.		
8 -	Describe information about the etiology, epidemiology, pathogenesis, differential diagnosis, prevention and prognosis of oral and oral-related disorders.		
9 -	Recall different laboratory tests which aid the dentist in diagnosis of different oral lesions.		
10 -	Memorize rules of referral and consultations.		



11 -	List general aspects of dental practice including esthetics, medico-legal considerations, management and maintenance of a safe working environment.
o.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	nal 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 answers to the different types of questions asked to the patient.
4 -	Differentiate between different types of chief complaints.
5 -	Relate information obtained from the patient history to its chief complaints.
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 patient
8 -	Distinguish between the range of normal clinic
9 -	Finding and abnormal deviations present.
10 -	Interpret signs and symptoms and physical findings
11 -	in terms of their anatomic, pathologic, and functional.
12 -	Diagnostic significance.
13 -	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.
14 -	Compose a prioritized list of tentative diagnosis, differential diagnosis and final diagnosis of each presented chief complaint/s.
15 -	Demonstrate appropriate professional attitudes and behavior in dealing with staff members and helping personnel.
16 -	Choose the effective communication means with other health care professionals
17 -	to maximize patient benefits and minimize the risk of errors.
18 -	Use an appropriate formal and informal consultation with specialists in situations that are beyond the scope of their knowledge and skills.
19 -	Recognize infection control policies.
I.General a	ind Transferable Skills: :
1 -	Propose an individualized treatment plan for different chief complaints
2 -	Assess treatment options to be done by the general dentist and those that need referral and consultation.
3 -	Recommend the need of initial medical emergencies management as basic life support.
4 -	Appraise his/her duty to manage oral health of the patient with special needs
5 -	Apply the health and safety regulations as
6 -	They affect dental practice and environment.



Course Topic And Contents :

Торіс	No. of hours Lecture Tutorial / Pract	ical
Introduction and scope of oral diagnosis	4	
Patient history	4	
Methods of clinical examination	8	
Extra oral examination	6	
Intra oral examination	6	
Laboratory investigations	8	
Laboratory investigations		

Teaching And Learning Methodologies :

Lectures With Discussions

Small group sessions			
Tutorial classes : a. Small group teaching b. Computer projection c. role playing			
Case Study :- a. Demonstration using computer projection b. Demonstrate with a patient and practice of the diagnostic skills	c. Discussion		
Guest speaker			

Panel of experts

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What	
Final term Examination	25.00			
Mid-term Examination	30.00		assess knowledge and understanding & general intellectual skills.	
Mid-term Practical Examination	20.00		to assess knowledge and understanding & professional skills & general intellectual skills	
Oral Examination	10.00		assess knowledge and understanding & professional skills & general intellectual skills	
Practical Examination	15.00			

Course Notes :

The department book available for students from the department

Periodicals :

- 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.
- Clinical problem solving in dentistry. 1st Edition, 2002.