

Faculty of Oral & Dental Medicine

Oral Medicine

Information	<u>.:</u>					
Course Coo	le: MPDR431	Level	:	Undergraduate	Course Hours :	3.00- Hours
Department	t: Faculty of Oral & Dent	al Medicine				
Area Of Stu	<u>idy :</u>					
a) Foster le	arning of different white, rec	l mucosal le	esior	ns that affects the oral	cavity and adjacent s	structures.
b) Provide o	opportunities for review and	analysis of	a wi	ide range of oral ulcera	ations.	
c) Expand s lesions	students analytical skills rela	ative to clinic	cal s	igns and symptoms, tr	eatment and prognos	sis of different oral
Description	•					
•	 ed lesions of the oral mucos	sa. Viral ora	al ulc	ers. Immunologic oral	ulcers	
Course out	comes :					
a.Knowledg	e and Understanding: :					
1 -	Define different types of w	hite and red	l ora	I mucosal lesions and	precancerous types.	
2 -	Describe etiology, histopat	hology and	clini	ical picture of oral muc	osal white lesions an	d red lesions.
3 -	Identify dental management	nt, implicatio	ons	and prognosis of oral r	nucosal white lesions	s and red lesions.
4 -	Enumerate different types	of oral ulce	rs w	ith their description.		
5 -	Describe etiology, histopat	hology and	clini	ical picture of viral ulce	ers and immunologica	al ulcers
6 -	Recognize dental manage	ment, implic	catio	ns and prognosis of or	al ulcers affecting or	al tissues.
7 -	List laboratory and special	investigatio	ons t	o diagnose the differer	nt types of oral ulcers	i.
b.Intellectu	al Skills: :					
1 -	Classify different types of o	oral white a	nd re	ed lesions.		
2 -	Select laboratory and specoral mucosa	cial investiga	ation	is to diagnose the diffe	rent types of white a	nd red lesions of
3 -	plan for different oral white	and red les	sions	s treatment		
4 -	Classify oral ulcerations					
5 -	Compare between differen	t types of o	ral u	lcerations.		

6 - Choose laboratory and special investigations to diagnose the different types of oral ulcers.
7 - Plan treatment and prognosis for different viral and immunological ulcer

c.Professional and Practical Skills: :

1 -	Collect data from the different signs and symptoms revealed during the patient examination.
-----	---

2 - Interpret clinically between different types of oral lesions.



d Oeneral and Transferable Okillar a		
6 -	Apply general aspects of dental practice including esthetics, medico-legal considerations, management, and maintenance of a safe working environment.	
5 -	Diagnose infectious diseases endangering the dentist and methods of infection control	
4 -	Predict normal clinical findings and abnormal deviations present.	
3 -	predict oral and systemic condition from information obtained from the patient examination	

d.General and Transferable Skills: :

1 -	Exercise effective communication methods with other health care professionals and auxiliary personals to maximize patient benefits and minimize the risk of errors.
2 -	Point out to the patient, the nature of his/her condition, different treatment options and possible complications in such a way that is easily understood, answering patient questions and encouraging discussion

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Introduction to oral ulcers and aphthous ulcers			
Viral ulcers			
Immunological ulcers			
Erythema multiforme, Steven Johnson Behcet Syndrome, Reiter`s syndrome			
Classification of white lesions, Oral keratosis			
Leukoplakia - Erythroplakia			
Lupus erythematosis			
Lichen Planus			
Oral candidosis 1			

Teaching And Learning Methodologies :	
Lectures	
Small group discussion	
Demonstration	
Case presentations	
PBL	
E-learning	

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Classwork	25.00			
Midterms	25.00			
Oral exam	10.00			
Practical exam	15.00			
Written exam	25.00			



Recommended books :

Cawson Essentials of Oral Pathology and Oral Medicine. E.W. Odell, Elsevier: 9th Edition, 2017.

ÁÔ[|[¦ÁΩEqæa/á̯-ÁÔ[{ { [}Á∪¦æ‡/Öã^œ^•ÊÜ[à^¦ơÁÚÈĂŠæ;)*|æãaÉAR[}^•ABÁÓædq^œAŠ^æ;}3;*ÁY [|ơ^¦•ÁS|˘,^¦Á5th Edition, 2016.

Periodicals :

Álournal of Oral surgery, Oral Medicine, Oral pathology, Oral Radiology