

Faculty of Oral & Dental Medicine

Clinical Restorative Dentistry

Information :

Course Code : CONS 414	Level	:	Undergraduate	Course Hours :	2.00- Hours

Department : Faculty of Oral & Dental Medicine

Instructor Information :

Title	Name	Office hours
Lecturer	AHMED MOHAMED FOUAD KHALED	2
Lecturer	OMAR NADER GALAL EZAT AMER	
Lecturer	SHERIF MOHAMED MOHAMED ABDELMONEIM KHADR	
Assistant Lecturer	Amr Mohamed Marzouk Nadiem Abouelenien	
Assistant Lecturer	Laila Akmal Emad Eldien Zaghloul El okaly	
Assistant Lecturer	Hadeel Hamza Mohamed Mohamed Al Salamony	
Assistant Lecturer	OMNIA MOHAMED SAMY MOSTAFA MOSTAFA GAROUDA	
Teaching Assistant	Mahmoud Essam Mahmoud Abdelmoneim Mohamed	

Area Of Study :

*A*he aim of this course is to present the general information necessary to understand the fundamentals of the clinical course of operative dentistry :

- a- To enable the student to understand principles of caries control and management .
- b- To enable the student to be familiar with the available restorative material and their selection .
- c- To enable the student to apply the gained information about the available restorative materials clinically.
- d- To enable the student to manage the deep carious lesions.

Description :

course aims for understanding selection of restorative materials, biologic considerations, postoperative pain and hypersenstivity and Cariology.

Course outcomes :

a.Knowlec	lge and Understanding: :	
1 -	State the cause of pain during operative procedures and postoperative	əly
2 -	List the methods used for pain control and choose the appropriate operative procedures.	method to control it during the
3 -	Caries control and management	
4 -	Describe the contributing factors in the disease of caries and their saliva , diet and systemic factors	interrelationship with tooth,
5 -	Describe the clinical aspects and classification of dental caries.	



6 -	Describe the methods used to assesses the patient caries risk			
7 -	Describe the use of non-surgical intervention			
8 -	Choose the appropriate method for controlling dental caries and point out the reasons			
9 -	Describe Materials, techniques, and processes involved with management of deep carious lesion			
10 -	Selection of restorative material			
11 -	Biological consideration			
b.Intellectu	al Skills: :			
1 -	Analyze symptoms & signs and construct a differential diagnosis for common presenting complaints			
c.Professio	onal and Practical Skills: :			
1 -	The student will be able to perceive the patients and prepair the operating position and field accurately			
2 -	Demonstrate surgical removal of carious lesions and temporization of teeth			
3 -	Demonstrate the ability to prepare and restore simple and compound cavities with amalgam or composite			
4 -	Recognize urgent life-threatening conditions			
d.General a	and Transferable Skills: :			
1 -	Apply ethical principles to professional practice.			

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Biological consideration (1)	3		
Biological consideration (2)	3		
Biological consideration (3)	3		
Selection of restorative materials (1)	3		
Selection of restorative materials (2)	3		
Selection of restorative materials (3)	3		
Post operative pain & hypersensitivity (1)	3		
Post operative pain & hypersensitivity (2)	3		
Post operative pain & hypersensitivity (3)	3		
Clinical application of composite resin restoration	3		
Cariology (1)	3		
14th week Cariology (2) 1 hour	3		

Teaching And Learning Methodologies :

Lectures with discussions

Small group sessions

Tutorial classes ASmall group teaching AComputer projections AProjector slides. AVideotapes



Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
1st Mid Term Examinations	15.00		assess knowledge and understanding	
2nd Mid Term Examinations	15.00		assess knowledge and understanding	
Final Practical Examination	15.00			
Final Written Examination	25.00			
Oral Examination	10.00			
Practical Requirement	20.00		to assess clinical skills, intellectual and general skills	

Course Notes :	
Department notes	