

Faculty of Oral & Dental Medicine

Clinical Restorative and Esthetic Dentistry

Information:

Course Code: RESTE 414 Level Undergraduate **Course Hours:** 2.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:

Title	Name	Office hours
Associate Professor	Rasha Hassan Aly Afifi	
Assistant Lecturer	Hadeel Hamza Mohamed Mohamed Al Salamony	

Area Of Study:

- "ÁThe aim of this course is to present the general information necessary to understand the fundamentals of the clinical course of conservative dentistry and:
- a- To enable the student to understand principles of caries control and management.
- b- To enable the student to understand steps of rubber dam application.
- c- To enable the student to be familiar with the available light curing systems and their selection.
- d- To enable the student to manage root caries management clinically.
- e- To enable the student to manage the deep carious lesions.

Description:

Biological consideration, Cariology, Management of deep caries, Problem solving, Post-operative pain, Light curing system, Root caries

Course outcomes:

6 -

7 -

1 -	A1- discuss causes of post operative pain.
2 -	A2- List the methods used for post operative pain control.
3 -	A3- Recognize the principles of caries control and management
4 -	A4- Describe the contributing factors in dental caries and their interrelationship with tooth, saliva, diet and systemic factors.
5 -	A5- Describe caries preventive measures.

management of deep carious

A7- list the light curing systems. b.Intellectual Skills::

lesion.

a. Knowledge and Understanding: :

1 -	B1- Analyze signs and symptoms for common patient complaints.
2 -	B2- Construct a differential diagnosis for common presenting complaints.

A6- Describe Materials, techniques, and processes involved with

- 3 -B3- classify different types of dental caries.
- 4 -B4- Demonstrate the methods used for caries assessment.



5 -	B5- Choose the appropriate method for controlling dental caries and point out the reasons					
6 -	B6- Select the appropriate method to control post operative pain.					
c.Professio	onal and Practical Skills: :					
1 -	C1- Practice surgical removal of carious lesions and temporization of teeth.					
2 -	C2- Apply the basics of the biological consideration					
3 -	C3- use light curing systems properly.					
4 -	C4- Apply recent techniques of caries removal to preserve the tooth structure.					
5 -	C5- manage root caries clinically.					
d.General a	and Transferable Skills: :					
1 -	D1- validate ethics in dental profession					
2 -	D2- Manage time effectively.					
3 -	D3- Handle emergence situations professionally					
4 -	D4- Work in a team collaboratively.					

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Biological consideration			
Cariology			
Management of deep caries			
Problem solving			
Post-operative pain			
Light curing system			
Root caries			

<u>Teaching And Learning Methodologies :</u>

Lectures with discussions

Clinical demonstration

Clinical requirements.(5 cases/semester)

E- learning.

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Assignments	25.00		Final Written Examination	
Clinical examination to assess clinical skills, intellectual and general skills.	10.00		Oral Examination	
Oral examination / sheets to assess knowledge and understanding	25.00		Class work (Clinical Requirement)	
Quizzes and Logbook to assess clinical requirements.	15.00		Final Practical Examination	



Written examination to assess knowledge and understanding.	25.00		Mid Term Examinations	
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Course Notes:

Course notes, Department notes on moodle platform.

Recommended books:

online text book: %Summitt's Fundamentals of Operative Dentistry: A Contemporary Approach, 4th Edition.