

## **Faculty of Oral & Dental Medicine**

## **Restorative and Esthetic Dentistry Technoloy**

#### **Information:**

Course Code: RESTE 311 Level: Undergraduate Course Hours: 3.00- Hours

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

Instructor Information :					
Title	Name	Office hours			
Professor	Essam Eldin Abdelhafez Ahmed Nageib				
Associate Professor	Sara Mohamed Hany Ali Younis	0			
Lecturer	BASSMA REDA ABDELHAFIZ MOHAMED HASSAN				
Lecturer	AHMED MOHAMED FOUAD KHALED				
Lecturer	OMAR NADER GALAL EZAT AMER				
Assistant Lecturer	Rowayda Anwar Hosny Ibrahim El tarawy				
Assistant Lecturer	OMNIA MOHAMED SAMY MOSTAFA MOSTAFA GAROUDA				
Teaching Assistant	Mahmoud Essam Mahmoud Abdelmoneim Mohamed				
Teaching Assistant	Mohamed Ihab Abdelmoneim Fottouh				
Teaching Assistant	Nourhan Abdelrahman Ahmed Attia Ahmed				
Teaching Assistant	Salma Abd Elrahman Ali Abd Allah				
Teaching Assistant	Reham Mohamed Abdelrafeea Elshafei				

## Area Of Study:

### **Description:**

Introduction to operative dentistry., Cavity classification& nomenclature., General principles of cavity preparation., Instruments., Carious and non-carious lesion., Tooth form and Occlusion.

# Course outcomes :

#### a. Knowledge and Understanding: :

1 - a1- Define the different principles of cavity preparation
2 - a2- Recognize the different cutting instruments
3 - a3- Identify the different types of non caries lesions.
4 - a4- Recognize how to restore the proper anatomy of the tooth and maintain the health of the soft tissue.

<sup>&</sup>quot;ÁTo educate the students about the fundamental principles of cavity preparation."

<sup>&</sup>quot;ÁTo teach the students the classification and types of lesions affecting the tooth structure.

<sup>&</sup>quot;ÁTo enable the students to recognize and use the different cutting instruments.



b.Intellectu	al Skills: :		
1 -	b1-Analyze different sequence of cavity preparation and proper instrument usage.		
2 -	b2-Differentiate carious and non caries lesions.		
3 -	b3- Select the suitable cavity design according to carious lesion.		
c.Professio	onal and Practical Skills: :		
1 -	c1- Apply the general principles of cavity preparation for different classes.		
2 -	c2- Use Properly the appropriate instrument.		
3 -	c3- Judging the practical practice (proper anatomy of the tooth, health of the soft tissue).		
4 -	c4- Apply the health and safety regulations within the laboratory environment.		
d.General	and Transferable Skills: :		
1 -	d1- Recognize the value and role of lifelong learning.		
2 -	d2- Assess oneqs weakness and strengths.		
3 -	d3- Respect ethical behavior and professionalism.		
4 -	d4- Respect integrity, honesty, and trustworthiness.		

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to operative dentistry.			
Cavity classification& nomenclature.			
General principles of cavity preparation.			
Instruments.			
Carious and non-carious lesion.			
Tooth form and Occlusion.			

# **Teaching And Learning Methodologies:**

Lectures with discussions.

Practical demonstrations.

E- learning.

Practical requirements.

Course Assessment :							
Methods of assessment	Relative weight %	Week No	Assess What				
Logbook to assess practical requirements.	10.00		Oral Examination				
Oral examination / sheets to assess knowledge and understanding.	15.00		Final Practical Examination				
Practical examination to assess practical, intellectual, and general skills.	25.00		Class work (Practical requirement, attendance and lab test)				



## **Course Notes:**

Course notes on the Moodle platform

## **Recommended books:**

Online textbook: %Contemporary Approach in Operative Dentistry+ESummit et al,3rd ed., 2006