

Faculty of Oral & Dental Medicine

Clinical Restorative Dentistry

Information:

Course Code: CONS 515 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information :					
Title	Name	Office hours			
Associate Professor	Rasha Hassan Aly Afifi	2			
Associate Professor	Sara Mohamed Hany Ali Younis				
Lecturer	Amr Mohamed Marzouk Nadiem Abouelenien				
Lecturer	Laila Akmal Emad Eldien Zaghloul El okaly				
Lecturer	AHMED MOHAMED FOUAD KHALED	2			
Lecturer	Hadeel Hamza Mohamed Mohamed Al Salamony				
Lecturer	SHERIF MOHAMED MOHAMED ABDELMONEIM KHADR				
Assistant Lecturer	OMNIA MOHAMED SAMY MOSTAFA MOSTAFA GAROUDA				
Assistant Lecturer	BASSMA REDA ABDELHAFIZ MOHAMED HASSAN				
Assistant Lecturer	Rowayda Anwar Hosny Ibrahim El tarawy				
Teaching Assistant	Salma Abd Elrahman Ali Abd Allah				
Teaching Assistant	Mohamed Ihab Abdelmoneim Fottouh				
Teaching Assistant	Ahmed Mohamed Hossam Ibrahim Saleh Elmaety				
Teaching Assistant	Mahmoud Essam Mahmoud Abdelmoneim Mohamed				
Teaching Assistant	Omar Mohamed Abdelkader Mohamed Hassan				
Teaching Assistant	Abdulrahman Ahmed Mohamed Ahmed Abdelaati				
Teaching Assistant	Reham Mohamed Abdelrafeea Elshafei				
Teaching Assistant	Rawan Wael Mohamed Serage				
Teaching Assistant	Nourhan Abdelrahman Ahmed Attia Ahmed				

Area Of Study:

This is the third in a series of three courses that are designed to teach the etiology, diagnosis, treatment and prevention of the disease, dental caries and its squeal, developmental disturbances, and regressive alterations that can occur to the teeth. In this final course the curriculum is tailored to match specific subjects that are the core to the continual improvement of operative dentistry. This curriculum enables the upcoming practicing dentists to expand their skills and knowledge through the available subjects that include: conservative approach, esthetic considerations, non carious lesions, bonding to tooth tissues.



Description:

understanding conservative approach, bonding and adhesion, esthetic consideration in operative dentistry and managment of non-carious lesions.

t non-carious lesions ″ÁPoint ically. ″ÁReport on the			
- Indirect esthetic restorations "Áclassify the indirect restorations and list the indications and contraindications of indirect esthetic inlays "Ácutline different techniques for fabrication of composite resin inlays and the advantage and disadvantage "Ácescribe different types of ceramic inlays "Æxplain the placement technique of indirect composite and ceramic inlays.			
ent bonding mechanisms. "Á ent for an ideal dentin and correlate between the "ÁOut line the development ecting bonding to tooth			
esthetic formula, causes of problems in restoring echanism of color es of an object and the and plan for esthetic cavity			
ised			
ng tools required to apply			
record the essentials to			
recent conservative			
different restorative			
ceive different restorative			
position and field ue)			
collection and analysis			
i			



Course Topic And Contents :					
Topic	No. of hours	Lecture	Tutorial / Practical		
Conservative approach in restorative dentistry	7	Conservati ve Approach (1)			
Esthetic considerations in operative dentistry	7	Conservati ve Approach (2)			
Bonding to tooth tissues	7	Conservati ve Approach (3)			
Management of non carious lesions	7	Bonding and Adhesion (1)			

Teaching And Learning Methodologies:

Knowledge and intellectual skills

Lectures, assignments, Laboratory small group tutorials

Motor and manipulative skills (Practical Skills):

Small group sessions

Practicing to imitate and to manipulate the desired clinical cases within the schedule time

Course Assessment:					
Methods of assessment	Relative weight %	Week No	Assess What		
1st Mid Term Examination	15.00	6	assess knowledge and understanding		
2nd Mid Term Examination	15.00	11	assess knowledge and understanding		
Final Practical Examination	15.00				
Final Written Examination	25.00				
Oral Examination	10.00		assess knowledge and intellectual skills		
Practical Requirement	20.00		assess practical skills & general skills		

Course Notes:

Department Hand-Outs: available for all students.