

Faculty of Oral & Dental Medicine

Clinical Crowns & Bridges

Information:

Course Code: PROS 525 Level: Undergraduate Course Hours: 3.00- Hours

Department : Faculty of Oral & Dental Medicine

Instructor Information :		
Title	Name	Office hours
Professor	Ashraf Hussien Abdel Fattah Sherif	
Professor	Ashraf Hussien Abdel Fattah Sherif	
Associate Professor	Shereen Ahmed Abdelmaksoud Nossair	5
Associate Professor	Shereen Ahmed Abdelmaksoud Nossair	5
Associate Professor	Rasha Nabil Mohamed Sami	
Associate Professor	MOSTAFA ELSAYED MOHAMED ABOUSHAHBA	
Lecturer	Samaa Nagy Abdel Salam Mohamed Kotb	
Lecturer	Omar Hussein Mohamed Abdelbary	
Lecturer	Mennatallah Mohieeldin Wahba Alyeldin Mohamed	
Lecturer	Omar Hussein Mohamed Abdelbary	
Assistant Lecturer	Engy Ibrahim Hassan Shohdy Ibrahim Dahroug	
Assistant Lecturer	Hend Abd El Moniem Mohamed Ahmed	
Assistant Lecturer	Hesham Samir Saad Sabet	
Assistant Lecturer	Heba Ahmed Hassan Elkhayat	
Assistant Lecturer	Mai Salah ElDin Abdel Azim Mohamed	
Assistant Lecturer	Hend Abd El Moniem Mohamed Ahmed	
Assistant Lecturer	Passant Bahaa eldin Abdallah Aly Soliman	
Assistant Lecturer	Amira Yehia Amin Mohamed ElKharadly	
Teaching Assistant	Nouran Tarek Mohamed El araby	
Teaching Assistant	Mohamed Hamdy Abdulmaguied Mohamed Atta Shrmana	
Teaching Assistant	Asmaa Ahmed Ibrahim Mohamed Montaser	
Teaching Assistant	Mostafa Gamal Mostafa korany Mostafa	
Teaching Assistant	Mostafa Medhat Abd Elhalim Abd Elwahab	
Teaching Assistant	Yasmin Bassel Sayed Yehia Khulief	
Teaching Assistant	Yasmin Bassel Sayed Yehia Khulief	
Teaching Assistant	Mohamed Hamdy Abdulmaguied Mohamed Atta Shrmana	
Teaching Assistant	Mostafa Gamal Mostafa korany Mostafa	



Teaching Assistant

Asmaa Ahmed Ibrahim Mohamed Montaser

Area Of Study:

- ÄTo educate the students about the basics of biological and periodontal considerations that should be followed during tooth preparation.
- Äo familiarize the student with different recent treatment modalities af varying difficulties.
- "ÁTo enable students to detect the causes of fixed prosthodontic failure and their management.
- ÁTo make student acquainted with laser and its applications.
- "ÁTo educate students about the care and maintenance aspect of the fixed restorations."
- "ÁTo familiarize students with the principles of occlusion

Description:

restoration of endodontically treated teeth ,biological aspect ,periodontal aspect ,cements and cemention procedure ,esthetic consideration ,all ceramic restorations and checking and verification

Course ou	tcomes:
a.Knowled	ge and Understanding: :
1 -	Relate the basics of diagnosis with the treatment planning of the badly broken and endodontically treated teeth
2 -	Recognize the biological and periodontal aspects of the restorative procedures
3 -	Describe the principles of occlusion as regards fixed prosthodontics.
4 -	Identify the principles and types of luting cements .
5 -	Explain the principles of ceramic strengthening and the different types of modern ceramic
b.Intellectu	ual Skills: :
1 -	Manage badly broken down and endodontically treated teeth
2 -	Apply the protective measures during the steps of tooth preparation in order to fulfill biological and periodontal considerations
3 -	Assess properly the success and failure during the try in step
c.Professi	onal and Practical Skills: :
1 -	Practice the steps of restoration of endodontically treated teeth
2 -	Perform properly the steps of tooth preparations taking into consideration the biological and periodontal aspects
3 -	Practice the different replacement options according to the selected bridge design considering occlusion principles
4 -	Appraise the quality of the final restoration during checking
5 -	Perform properly the different steps of cementation procedures
d.General	and Transferable Skills: :
1 -	Patient Doctor relationship.
2 -	Demonstrate respect to all patients irrespective to their socioeconomic levels, cultures or religious beliefs
3 -	Provide appropriate basic patient education
4 -	Health-safety-infection control
5 -	Implement infection control policies



6 -	Life-long learning
7 -	Recognize of the value and role of life long learning, self assessment, and critical thinking in maintaining competency
8 -	Evaluate personal progress and be able to assess ones weakness and strengths.
9 -	ethical behavior and professionalism
10 -	Have an awareness of moral and ethical responsibilities involved in the individual patients and community provision of care to
11 -	Have integrity, honesty and trustworthiness
12 -	Meet patientos needs and expectations
13 -	Treat the patient as a person not as a disease
14 -	- maintain a professional image in manner, dress, speech, and interpersonal relationship that is consistent with the health care international standards.
15 -	Skills related to social and community context of health care.
16 -	Recognize the Egyptian healthcare system and the community based resources and services available and to able to utilized them to provide high quality care to the patient and to the community.
17 -	Understand epidemiological techniques used to determine social, behavioral, environmental, and economic influences on oral and dental health
18 -	Share actively in heath promotion and disease prevention program that benefit the community

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Restoration of endodontically treated teeth	7	Biological Considerat ions	
Biological aspect	7	Periodonta I Considerat ions	
Periodontal aspect	7	Restoratio n of Endodonti cally treated teeth	
Cements and cemention procedure	7	Restoratio n of Endodonti cally treated teeth	
All ceramic restorations	7	Cements and Cementati on	
Checking and verification	7	Cements and Cementati on	



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Basics of occlusion	7	All Ceramic Restoratio ns	

aching And Learning Methodologies :
ctures
ctures with discussion
nel of experts
ain storming
deotapes
ass discussion
nall group discussion
se studies
ole playing
port-Back session
orksheets/surveys
dex card exercise
uest speaker
lues clarification exercise
emonstrations

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Class work	20.00		Log Books to assess clinical skills	
Final Written Exam	25.00			
Mid Term Examinations	30.00		assess knowledge and understanding	
Oral Examination	10.00		assess knowledge and understanding	
Practical Examination	15.00		assess clinical skills, intellectual and general skills	

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Course Notes:		
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Department Books : avail	able for all students.	

Periodicals :	
rosenthiel-Schillingburg-Jhonson-Tylman	