

Faculty of Oral & Dental Medicine

Crowns & Bridges Technology

Information:

Course Code: PROS 321 Level: Undergraduate Course Hours: 3.00- Hours

Department : Faculty of Oral & Dental Medicine

Instructor Information :				
Title	Name			
Associate Professor	Rasha Nabil Mohamed Sami			
Associate Professor	Shereen Ahmed Abdelmaksoud Nossair			
Associate Professor	MOSTAFA ELSAYED MOHAMED ABOUSHAHBA	SHAHBA 2		
Associate Professor	MOSTAFA ELSAYED MOHAMED ABOUSHAHBA	2		
Associate Professor	Shereen Ahmed Abdelmaksoud Nossair			
Lecturer	Mennatallah Mohieeldin Wahba Alyeldin Mohamed			
Lecturer	Omar Hussein Mohamed Abdelbary			
Lecturer	Samaa Nagy Abdel Salam Mohamed Kotb			
Lecturer	Mennatallah Mohieeldin Wahba Alyeldin Mohamed			
Assistant Lecturer	Hesham Samir Saad Sabet			
Assistant Lecturer	Heba Ahmed Hassan Elkhayat			
Assistant Lecturer	Mai Salah ElDin Abdel Azim Mohamed			
Assistant Lecturer	Passant Bahaa eldin Abdallah Aly Soliman			
Assistant Lecturer	Hend Abd El Moniem Mohamed Ahmed			
Assistant Lecturer	Amira Yehia Amin Mohamed ElKharadly			
Assistant Lecturer	Heba Ahmed Hassan Elkhayat			
Assistant Lecturer	Hend Abd El Moniem Mohamed Ahmed			
Assistant Lecturer	Engy Ibrahim Hassan Shohdy Ibrahim Dahroug			
Assistant Lecturer	Passant Bahaa eldin Abdallah Aly Soliman			
Teaching Assistant	Mostafa Medhat Abd Elhalim Abd Elwahab			
Teaching Assistant	Mohamed Hamdy Abdulmaguied Mohamed Atta Shrmana			
Teaching Assistant	Mostafa Gamal Mostafa korany Mostafa			
Teaching Assistant	Yasmin Bassel Sayed Yehia Khulief			
Teaching Assistant	Nouran Tarek Mohamed El araby			
Teaching Assistant	Mostafa Gamal Mostafa korany Mostafa			
Teaching Assistant	Mostafa Medhat Abd Elhalim Abd Elwahab			
Teaching Assistant	Mohamed Hamdy Abdulmaguied Mohamed Atta Shrmana			



Teaching Assistant	Asmaa Ahmed Ibrahim Mohamed Montaser	
Teaching Assistant	Yasmin Bassel Sayed Yehia Khulief	

Area Of Study:

Description:

Basic knowledge about the terminology and classification, instruments, types of finish lines, principles of tooth reduction, full metal crown preparation and casting procedures

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Course ou	
a.Knowled	dge and Understanding: :
1 -	Define the different principles of tooth preparation
2 -	Recognize the different cutting instruments
3 -	Identify the different technical laboratory steps of tooth preparation of full metal and Jacket crown and various types of restorations
b.Intellect	ual Skills: :
1 -	Recognize the health and and safety regulations within the laboratory
2 -	Maintain a professional image in a manner, dress, speech, and
c.Professi	onal and Practical Skills: :
1 -	Apply the principles of tooth preparation
2 -	Use Properly the appropriate instrument
3 -	Perform satisfactorily the different technical steps of full metal and all ceramic (Jacket) crowns preparation
d.General	and Transferable Skills: :
1 -	Health safety-infection control implement infection control policies
2 -	Recognition of the value and role of life long learning, self assessment, and critical thinking in maintaining competency.
3 -	Evaluate personal progress and be able to assess ones weakness and strengths.
4 -	Ethical behavior and professionalism
5 -	Have integrity,honesty and trustworthiness
6 -	Treat the Patient as a person not as a disease
7 -	Maintain a professional image in manner, dress, speech, and interpersonal
8 -	Skills related to social and community context of health care :
9 -	Understand epidemiological techniques used to determine social, behavioral,

ÁTo educate the students about the basics of different principles of tooth preparation.
ÁTO enable the students to recognize and use the different cutting instruments..
ÁTO enable the students to understand the different technical laboratory steps of full metal and jacket crown preparation



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Terminology and Classification	5	Terminolo gy and Classificati on	Terminology and Classification
Terminology and Classification	5	Terminolo gy and Classificati on	Terminology and Classification
Instruments	5	Instrument s	Instruments
Full metal crown	5	Full metal crown	Full metal crown
Full metal crown	5	Full metal crown	Full metal crown
Principles of tooth preparation	5	Principles of tooth preparatio n	Principles of tooth preparation
Principles of tooth preparation	5	Principles of tooth preparatio n	Principles of tooth preparation
Principles of tooth preparation	5	Principles of tooth preparatio n	Principles of tooth preparation
Principles of tooth preparation	5	Principles of tooth preparatio n	Principles of tooth preparation
Jacket crown	5	Jacket crown	Jacket crown+2nd Midterm
Jacket crown	5	Jacket crown	Jacket crown
Revision	5	Revision	Revision
Revision	5	Revision	Revision

eaching And Learning Methodologies :
Lectures
Clinical sessions
Demonstration
Small group discussion
Practical (Laboratory) Training and Requirements
E-Learning
PBL



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