

Faculty of Oral & Dental Medicine

Clinical Removable Prosthodontics

Information:

Course Code: PROS 516 Level : Undergraduate Course Hours : 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:					
Title	Name	Office hours			
Professor	Hossameldin Ibrahim Nassar Mohamed Hassona	0			
Professor	AHMED ABDELWAHED YOUSSEF SHAABAN				
Professor	Hossameldin Ibrahim Nassar Mohamed Hassona 0				
Professor	Amany Ahmed Elsawy Hsanien ElHadary				
Associate Professor	Bassem Mohsen Abdel Hameed Ahmed				
Lecturer	Sonal Abdel Baseer Abdel Kader Abdel Aziz				
Lecturer	Ayman Sharif Mahmoud Fateen				
Lecturer	Sonal Abdel Baseer Abdel Kader Abdel Aziz				
Assistant Lecturer	Medhat Sameh Shehata Abdelaziz				
Teaching Assistant	Takey Eldeen Elsayed Abo deif Ahmed Ali				
Teaching Assistant	Omar Tharwat Mohamed Mohamed Mahmoud				
Teaching Assistant	Hadeer Nagy Abdo Elsayed Elragby				
Teaching Assistant	Takey Eldeen Elsayed Abo deif Ahmed Ali				
Teaching Assistant	Ramy Mahmoud Abdallah Mostafa Elahah				

Area Of Study:

This course is designed to introduce the student to advanced techniques in removable prosthodontics. The student will be able to manage and treat the mandibular defects either its congenital or acquired and to carry on immediate dentures, over-dentures, single dentures, and dental implants as well as maxillofacial prostheses

Description:

study on congential defects, speech and speech appliances, acquired maxillary defects, radiation, stents and splints

Course outcomes:

a. Knowledge and Understanding: :

- 1 "ÁUnderstand and diagnosis of simple congenital defect, speech appliance and surgical obturators.
- 2 "ÁJnderstand and diagnose the need for radiation stents, oral stents and splints.
- 3 Áinderstand the sequence of treatment procedures of maxillofacial prostheses
- 4 "Áist appropriate plan for immediate denture.



5 -	"Árecord the surgical and prosthodontics considerations involved in using implants to replace missing permanent teeth.			
6 -	"Áist congenital and acquired maxillary and mandible defects.			
7 -	ÄDefine splints, stints and radiotherapy prosthesis.			
8 -	Áist the advantages, disadvantages, indications, contraindications and limitations of dental implants.			
9 -	"Ástudents should be able to have knowledge of the hazards of ionizing radiation and regulation related to them, including radiation protection and dose reduction.			
b.Intellectu	ial Skills: :			
1 -	"Ánterpret and manage normal and abnormal situations of the oral structures.			
2 -	"Ássess the typical problems of multilated oral tissues.			
3 -	Ærormulate appropriate treatment plan for maxillofacial patients.			
4 -	*ÁMake decisions regarding suitability of different techniques for different situation.			
c.Professio	onal and Practical Skills: :			
1 -	**Rerform mouth preparation, tooth preparation, construction of over-dentures and periodic recall procedures.			
2 -	Æffectively diagnosis and plan the appropriate treatment sequences for a Patient who must lose natural dentition.			
3 -	"#Assess congenital and acquired maxillofacial defects.			
4 -	ÄDemonstrate understanding of stints, splints and radiotherapy prosthesis			
d.General	and Transferable Skills: :			
1 -	ADemonstrate appropriate professional attitudes and behavior in dealing with patient			
2 -	"ÁCommunicate effectively both verbally and in writing with other health care professionals to maximize patient benefits and minimize the risk of errors.			

Course Topic And Contents :	
Topic	No. of hours Lecture Tutorial / Practical
Congenital defect	7
Cleft lip and palate	7
Speech	7
Speech appliances	7
Acquired maxillary defects	7
Implants in Maxillofacial Prosthodontics	7
Radiation and radiation stents	7
Stents	7
Splints	7
Extra oral Prosthodontics	7
Revision	7

Teaching And Learning Methodologies :
Lectures
Assignments



Small group sessions

practical

Course Assessment :						
Methods of assessment	Relative weight %	Week No	Assess What			
Final written Examination	25.00					
Mid-term Examination	30.00					
Oral Examination	10.00					
Practical Examination	15.00					
Semester Work	20.00					