

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

#### **Removable Prosthodontics Technology**

Information :

Course Code : PROS 312	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Faculty of Oral & Dental Medicine

### Instructor Information :

Title	Name	Office hours
Professor	Amany Ahmed Elsawy Hsanien ElHadary	
Associate Professor	Hebatalla Mahmoud Hassan Elafandy	
Assistant Lecturer	Medhat Sameh Shehata Abdelaziz	2

## Area Of Study :

*A*This course is designed to Familiarize the students with instruments , materials and laboratory procedures and techniques used complete denture removable prosthodontics.

*"*A he student will gain experience in the fabrication of maxillary and mandibles complete dentures."

#### **Description :**

Introduction and classification for partial denture construction, denture base, rests, connectors, retainers, surveyor and laboratory procedures.

## Course outcomes :

a.Knowled	ge and Understanding: :
1 -	Describe the anatomy and physiology of the oral cavity
2 -	Define different steps for complete denture construction
3 -	Explain various mandibular movements
4 -	describe various steps of history taking and clinical examination including intra and extraoral examination
5 -	describe different impression techniques
6 -	recognize jaw relation, basic occlusion, methods of record in complete denture
7 -	describe steps of try in , denture insertion and maintaince of complete dental appliance
8 -	identify patients complain after denture insertion
9 -	List various of artificial teeth
10 -	describe suitable management of some problematic completely edentulous cases
11 -	Describe remounting , repair , relining , and rebasing of dentures.
b.Intellectu	al Skills: :
1 -	Interpret normal and abnormal edentulous anatomy and its relationship to
2 -	explain different fators related to retantion and stability of complete denture



3 -	Assess the typical problems that can occur during complete denture		
4 -	Make decisions regarding common technical discrepancies and faults		
5 -	distinguish patient complain and develop the effective measures for their treatments		
c.Professio	onal and Practical Skills: :		
1 -	Perform intra and extra oral examinations		
2 -	Apply procedures of basic impression techniques, jaw relation record, trial and final denture insertion		
3 -	Manipulate the dental material necessary for fabrication a complete denture		
4 -	Construct casts and models and take required radiographs to formulate the best treatment plan according to patients needs		
5 -	Manipulate the dental materials necessary to fabricate a complete denture		
6 -	Use various instrument used in fabrication of complete dentures.		
7 -	Perform the laboratory steps required to fabricate a complete denture		
8 -	Perform Repair for complete dentures		
d.General a	and Transferable Skills: :		
1 -	demonstrate sensitivity and attitude in patient care particularly toward elderly patients		
2 -	display an appropriate professional communication skills with patients, colleagues and the rest of dental team and other relevant team or group.		
3 -	adopt a creative attitude in an ethical and scientific approach		
4 -	dealing with patients with different mental attitude and realizing the personal limitations.		
5 -	Self evaluates the professional abilities, performance and progress		
6 -	Uses the information technology to improve the education through self . Adirected learning and research work activities		
7 -	develop skills of problem solving as well as working in a prescribed time limit		

# Course Topic And Contents :

Торіс	No. of hours Lecture Tutorial / Pract	ical
Introduction	5	
Objectives	5	
Classification and diagnoses forces	5	
Impression making	5	
Mandiular movements and positions	5	
Recording jaw relations	5	
Dental articulations	5	
Try in for dentures	5	
Delivery for complete dentures	5	
Complain about complete dentures	5	
Treatement of some complete denture problems	5	
Relining and rebasing	5	
Revision	5	

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Lectures	
practical demonstration	
clinical training	
Requirements	

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Class assessment	20.00			
Final term Examination	25.00			
Mid-term Examinations	30.00		assess knowledge and understanding	
Oral Examination	10.00		to assess knowledge intellectual skills	
Practical Examination	15.00		to assess practical skills & intellectual skills	