

Faculty of Oral & Dental Medicine

Biomaterials

Information :				
Course Code : PROS 241	Level :	Undergraduate	Course Hours :	3.00- Hours
Department : Faculty of Oral & Dental Medicine				
Instructor Information :				
Title	Name		Office hours	
Associate Professor	Mostafa Ahmad Abd El Atif Eldessouky			14
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Associate Professor	Mostafa Ahmad Abd El Atif Eldessouky		14	
Lecturer	MOHAMED MAHMOUD ABDELFATAH AMMAR		6	
Lecturer	Nehal Lotfy Abdel Gawad Abou Raya		1	
Assistant Lecturer	WALAA MOSTAFA NEMR BAYAA		2	
Assistant Lecturer	Hadiah Ahmed Fouad Mohamed Elbakry			
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Assistant Lecturer	WALAA MOSTAFA NEMR BAYAA	2
Teaching Assistant	Ahmed Osama Ahmed Ali El Bahiry	
Teaching Assistant	Mennatullah Abdelhafez Ahmed Abdelhafez	
Teaching Assistant	Ahmed Osama Ahmed Ali El Bahiry	
Teaching Assistant	Hend Ahmed Yehya Abdel Rahman	

Area Of Study :

• To present the basic properties of dental materials as they are related to clinical manipulation by the dentist.

• To bridge the gap between the knowledge obtained in the basic course in materials science, chemistry, and physics and the dental operatory.

Description :

Structure of matter Basic Mechanical, Physical & Biological properties bonding and applied surface phenomena, plymers, metallergy, tarnish and corrisions

Course outcomes :				
a.Knowledge and Understanding: :				
1 -	Identify the change of state, the interatomic bonds and the crystalline and non crystalline structure.			
2 -	Define the different physical properties.			
3 -	Define the different mechanical properties			
4 -	Recognize the different testing methodology for the different properties.			



5 -	Discuss the biocompatibility of dental materials	
6 -	Define adhesion and cohesion and the factors affecting them	
7 -	Explain enamel and dentin bonding mechanisms	
8 -	Recognize the different classification of polymers and their structure	
9 -	Explain the polymerization mechamisms	
10 -	Define copolymerization, cross linking and plasticizers	
11 -	Outline the physical properties of polymers	
12 -	List the applications of polymers in dentistry	
13 -	Describe metals and alloys	
14 -	Explain solidification, and microstructure of metals	
15 -	Distinguish wrought metals	
16 -	Relate between microstructure of metals and mechanical properties	
17 -	Define coring and homogenization	
18 -	State the different methods of altering mechanical properties of alloys	
19 -	List the different solid state reactions occurring in alloys.	
20 -	Define tarnish and corrosion, state the different types.	
21 -	Explain the electrochemical corrosion, identify the different types and its	application in dentistry.
22 -	Discuss protection against corrosion	
b.Intellectua	al Skills: :	
1 -	Demonstrate appropriate professional attitudes and behavior in dealing helping personnel.	with staff members &
2 -	Apply the information technology as a mean of communication for data for life-long learning	collection and analysis and
c.Professio	nal and Practical Skills: :	
1 -	Categorize the different materials according to their microstructure.	
2 -	Determine the use of different materials consistent with their physical, chemical properties.	mechanical, biological, and
3 -	Recognize the different testing machine and their use.	
4 -	Find out the behavior of different materials during service in oral cavity.	
d.General a	nd Transferable Skills: :	
1 -	Communicate effectively with colleagues, staff members and helping	personnel
2 -	Demonstrate appropriate professional attitude and behavior in different	situations

Course Topic And Contents :			
Торіс	No. of hours	Lecture	Tutorial / Practical
Introduction	4	Introductio n	Introduction
Structure of Matter	4	Structure of Matter	Structure of Matter



Course Topic And Contents : Tutorial / Practical Topic No. of hours Lecture Mechanical properties. 4 Mechanica Mechanical properties. I properties. 4 Mechanical properties. Mechanica Mechanical properties. properties. 4 Mechanical properties. Mechanica Mechanical properties. I properties. 4 **Physical Properties** Physical **Physical Properties** Properties 4 **Physical Properties** Physical **Physical Properties** Properties Adhesion 4 Adhesion Adhesion Polymers 4 Polymers Polymers 4 Metallurgy Metallurgy Metallurgy 4 Metallurgy Metallurgy Metallurgy 4 Metallurgy Metallurgy Metallurgy 4 Tarnish and Tarnish and Corrosion Tarnish and Corrosion Corrosion

Teaching And Learning Methodologies :			
Lectures			
Practical			
small group sessions.			
Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Final written Examination	25.00	10	assess knowledge and understanding
first mid term	30.00	6	assess knowledge and understanding
Oral Examination	10.00	14	assess knowledge and understanding
Practical Examination	15.00	15	assess practical skills
Semester Work	20.00		assess practical skills

Book	Author	Publisher
No Book	no	no
Course Notes :		



Hand out : available for students from the department

Recommended books :

- Restorative Dental materials edited by RG Craig.
- Phillips' Science of Dental materials.

Periodicals :

Web Sites