

# **Faculty of Oral & Dental Medicine**

#### **Biomaterials**

#### Information:

Course Code: PROS 242 Level: Undergraduate Course Hours: 3.00- Hours

**Department:** Faculty of Oral & Dental Medicine

Instructor Information :			
Title	Name	Office hours	
Associate Professor	MOHAMED MAHMOUD ABDELFATAH AMMAR	21	
Lecturer	Heba Mahmoud Abdel Hamid Seif Eldin		
Teaching Assistant	Ahmed Mohamed Abdelaleem Mohamed elsaid Shhatah	8	
Teaching Assistant	Dina Ahmed Mohamed Abdallah El Seftawy		

### Area Of Study:

### **Description:**

Models and die materials , invesiment materials waxes impresion materials , dental casting and base metal alloys , casting technolgy and joining of metals amalgum and cental ceramics , poreclian metal restorations , dental cements , denture base resin , direct ethetic restorative materials

Course ou	tcomes:
a.Knowled	ge and Understanding: :
1 -	Understanding chemistry of setting, basic principles and technical considerations of gypsum / products list the different die materials used in dentistry
2 -	Recognize the requirements, components and types of investment materials
3 -	Recognize the purpose, requirements, classifications, and general characteristics of impression materials list the different types, properties, compositions of waxes
4 -	Identify casting procedures and the possible defects
5 -	Recognize the different types of dental casting alloys, their properties, methods of casting and uses.
6 -	Identify the different types of wrought base metal alloys and their properties Express metal joining terminology
7 -	Describe soldering and welding procedures
8 -	Recognize the structure, properties and technical considerations of dental amalgam.
9 -	Identify the types, properties, processing techniques of denture base resins.
10 -	List the different resilient liners and tissue conditioners for dentures.

<sup>&</sup>quot;ÁTo analyze the benefits and limitations of dental materials.

<sup>&</sup>quot;ÁTo make rational decisions on the selection of dental materials and use in a clinical practice.



11 -	Identify the different types of direct esthetic restorative materials, their properties and clinical applications.	requirements, compositions,
12 -	Recognize the different classes of ceramics, their compositions and	method of strengthening.
13 -	Discuss dental cements, their classification, uses and properties.	
14 -	Discuss the newly introduced materials and describe a criterion for their	selection.
b.Intellectu	ual 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
3 -	Handle with care any materials and equipments.	
c.Profession	onal and Practical Skills: :	
1 -	Identify the different dental materials and their mode of supply.	
2 -	Properly manipulate the different dental materials.	
3 -	Select the appropriate material suitable for each clinical situation.	
4 -	Point out the different prosthesis.	
d.General	and 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 :			
Topic	No. of hours	Lecture	Tutorial / Practical
Model and Die Materials	4	Impression Materials	Impression Materials
Investment Materials	4	Impression Materials	Impression Materials
Casting technology	4	Model and Die Materials	Model and Die Materials
Dental Casting Alloys	4	Investment Materials	Investment Materials + Casting Technology
Impression Materials	4	1st mid- term exam +	Ceramics
Dental Cements	4	Non- Metallic Denture Base Materials	Non-Metallic Denture Base Materials
Direct Esthetic Restorative Materials	4	Dental Cements	Dental Cements
None Metallic Denture Base	4	Dental Cements	Dental Cements



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Dental Ceramics	4	Dental Amalgam	Dental Amalgam
Dental Amalgam	4	2nd mid- term exam + Dental Amalgam	Dental Amalgam
Wrought Wire Alloys	4	Direct Anterior Esthetic Materials	Direct Anterior Esthetic Materials
Joining of metals and alloys	4	Direct Anterior Esthetic Materials	Direct Anterior Esthetic Materials

# **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	16	
first mid term	15.00	5	knowledge and understanding
Oral Examination	10.00	16	knowledge and understanding.
Practical Examination	15.00	15	practical skills
second mid term	15.00	10	knowledge and understanding
Semester Work	20.00		practical skills

## **Course Notes:**

Hand out: available for students from the department

### Recommended books:

Éxestorative Dental materials edited by RG Craig.Éxhillips' Science of Dental materials.