

# Faculty of Oral & Dental Medicine

# **Applied Dental Biomaterials**

Information :

| Course Code : DBM 212 | Level | : | Undergraduate | Course Hours : | 3.00- Hours |
|-----------------------|-------|---|---------------|----------------|-------------|
|                       |       |   |               |                |             |

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

# Instructor Information :

| Title               | Name  | Office hours |
|---------------------|---|--------------|
| Professor           | Gihan Hafiz Wally Ahamd Atallah                 | 2            |
| Associate Professor | Aiah Abdelwahab Elsayed Abdelfattah Elrashidy   | 2            |
| Associate Professor | Aiah Abdelwahab Elsayed Abdelfattah Elrashidy   | 2            |
| Associate Professor | MOHAMED MAHMOUD ABDELFATAH AMMAR                | 3            |
| Teaching Assistant  | Layla Mahmoud Mohamed Bakir Alamin              |              |
| Teaching Assistant  | Mera Mohamed Hassan Emam                        |              |
| Teaching Assistant  | Ahmed Mohamed Abdelaleem Mohamed elsaid Shhatah |              |
| Teaching Assistant  | Layla Mahmoud Mohamed Bakir Alamin              |              |
| Teaching Assistant  | Ahmed Mohamed Abdelaleem Mohamed elsaid Shhatah |              |
| Teaching Assistant  | Lojain Ali Mohamed Fazzaa                       |              |

# Area Of Study :

- To present the applied aspects 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.

- To analyze the benefits and limitations of dental materials.

- To make rational decisions on the selection of dental materials and use in a clinical practice.

# **Description :**

Impression materials, Model and Die Materials, Investment Materials, Casting technology, Dental Casting Alloys, None Metallic Denture Base.

### Course outcomes :

| a.Knowledge and Understanding: : |   |  |
|----------------------------------|---|--|
| 1 -                              | Describe / discuss strengthening or improving or modifying procedures of applied dental materials and properties of newly introduced/modified materials |  |
| 2 -                              | List technical considerations, possible errors and defects.   |  |
| 3 -                              | Understand the properties, chemistry of setting reactions, compositions and microstructures.  |  |
| 4 -                              | Recognize the different applied dental materials preparation or processing procedures.  |  |
| 5 -                              | Identify the different applied dental materials types and classifications.  |  |
| 6 -                              | Recognize the ideal requirements of the different dental materials according to their clinical applications.  |  |

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#### b.Intellectual Skills: :

| 1 -       | Criticize prepared / processed applied dental materials.   |  |
|-----------|--|--|
| 2 -       | Compare between the applied dental materials according to their properties and use                                 |  |
| 3 -       | Relate composition and microstructure of the different applied dental materials to their properties and behaviors. |  |
| .Professi | onal and Practical Skills: :   |  |
| 1 -       | Asses prepared / processed dental materials for possible defects.  |  |
| 2 -       | Illustrate probably the manipulation steps of the different applied dental materials.                              |  |
| 3 -       | Recognize the appropriate material suitable for each clinical situation.   |  |
| 4 -       | Identify the different dental materials and their mode of supply.  |  |
|           |  |  |

#### d.General and Transferable Skills: :

| 1 - | Demonstrate appropriate professional attitude and behavior in different situations. |
|-----|---|
| 2 - | Communicate effectively with colleagues, staff members for information gathering.   |

#### Course Topic And Contents :

| Торіс                          | No. of hours | Lecture | <b>Tutorial / Practical</b> |
|--------------------------------|--------------|---------|-----------------------------|
| 1. Impression materials        |              |         |                             |
| 2. Model and Die Materials     |              |         |                             |
| 3. Investment Materials        |              |         |                             |
| 4. Casting technology          |              |         |                             |
| 5. Dental Casting Alloys.      |              |         |                             |
| 6. None Metallic Denture Base. |              |         |                             |
| 6. None Metallic Denture Base. |              |         |                             |

| Teaching And Learning Methodologies : |
|---------------------------------------|
| Lectures                              |
| Small group sessions.                 |
| Demonstration                         |
| E-Learning                            |
| Self-learning                         |
| Problem based learning (PBL)          |

#### **Course Assessment :** Relative weight % Methods of assessment Week No **Assess What** 5.1. Written examinations 25.00 knowledge and understanding and intellectual skills. 5.2. Oral examination 10.00 5.3. Practical examination 15.00 5.4. Mid-term Examinations 30.00 5.5. Semester Work 20.00



## Course Notes :

yes

# Recommended books :

ÄRestorative Dental materials edited by RG Craig.
Ähillips' Science of Dental materials.