

Faculty of Oral & Dental Medicine

Basic Dental Biomaterials

Information :

| Course Code : | DBM 111 | Level | : | Undergraduate | Course Hours : | 3.00- Hours |
|---------------|---------|-------|---|---------------|----------------|-------------|
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Department : Faculty of Oral & Dental Medicine

Instructor Information :

| Title | Name | Office hours |
|---------------------|-------------------------------------------------|--------------|
| Professor | Gihan Hafiz Wally Ahamd Atallah | |
| Professor | Gihan Hafiz Wally Ahamd Atallah | |
| Associate Professor | MOHAMED MAHMOUD ABDELFATAH AMMAR | 3 |
| Lecturer | Khadiga Mostafa Kamel Saad Sadek | 1 |
| Lecturer | Khadiga Mostafa Kamel Saad Sadek | 1 |
| Teaching Assistant | Layla Mahmoud Mohamed Bakir Alamin | |
| Teaching Assistant | Ahmed Mohamed Abdelaleem Mohamed elsaid Shhatah | |
| Teaching Assistant | Lojain Ali Mohamed Fazzaa | |
| Teaching Assistant | Ahmed Mohamed Abdelaleem Mohamed elsaid Shhatah | |
| Teaching Assistant | Layla Mahmoud Mohamed Bakir Alamin | |

Area Of Study :

˝拍o present the basic properties of dental materials in relation to their clinical manipulation by the dentist.
˝拍o bridge the gap between the knowledge obtained in the basic course in materials science, chemistry, and physics and the dental operatory.

A o analyze the benefits and limitations of dental materials.

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

Description :

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

Course outcomes :

| a.Knowledge and Understanding: : | | |
|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------|--|
| 1 - | a.1- Identify microstructure of different categories of dental materials as metals and alloys, polymers and ceramics. | |
| 2 - | a.2- Describe different physical, mechanical and electrochemical properties and scientific terms used in dental materials science. | |
| 3 - | a.3- Name factors affecting different properties of dental materials. | |
| 4 - | a.4- State basic testing methodologies for different properties. | |
| 5 - | a.5- Recognize mechanisms involved in hardening of different categories of materials used in dentistry. | |

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| 6 - | a.6- List challenges facing materials in dental field which may interfere with their successful utilization. | |
|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|--|
| b.Intellectual Skills: : | | |
| 1 - | b.1- Relate between microstructure of different dental materials and their properties. | |
| 2 - | b.2- Sketch curves describing different properties of dental materials. | |
| 3 - | b.3- Compare between related and/or confusing scientific terms used in the science of dental materials. | |
| 4 - | b.4- Explain the effect of different treatments of dental materials on the change of their structure, properties and applications. | |
| 5 - | b.5- Interpret different causes and signs of failures of different categories of dental materials. | |
| 6 - | b.6- Predict methods to improve qualities of dental materials. | |
| c.Professional and Practical Skills: : | | |
| 1 - | c.1- Categorize the different materials according to their microstructure. | |
| 2 - | c.2- Determine the use of different materials consistent with their physical, mechanical, and electrochemical properties. | |
| 3 - | c.3- Recognize the different testing machine and their use. | |
| 4 - | c.4- Find out the behavior of different materials during service in oral cavity. | |
| d.General and Transferable Skills: : | | |
| 1 - | d.1- Communicate effectively with colleagues, staff members and helping personnel. | |
| 2 - | d.2- Demonstrate appropriate professional attitude and behavior in different situations. | |

Course Topic And Contents :TopicNo. of hoursLectureTutorial / Practical1. Structure of matter.Image: Structure of matter.Image: Structure of matter.2. Physical propertiesImage: Structure of matter.Image: Structure of matter.3. AdhesionImage: Structure of matter.Image: Structure of matter.4. Mechanical propertiesImage: Structure of matter.Image: Structure of matter.5. PolymersImage: Structure of matter.Image: Structure of matter.6. MetallurgyImage: Structure of matter.Image: Structure of matter.7. CorrosionImage: Structure of matter.Image: Structure of matter.

| Teaching And Learning Methodologies : | | |
|---------------------------------------|--|--|
| 4.1. Lectures | | |
| 4.2. Small group sessions. | | |
| 4.3. Demonstration | | |
| 4.4. E-Learning | | |
| 4.5. Self-learning | | |
| 4.6. Problem based learning (PBL) | | |

Recommended books :

http://www.fue.edu.eg



^{*x*} Restorative Dental materials edited by RG Craig.*x* hillips' Science of Dental materials.