

Faculty of Oral & Dental Medicine

Human Dentition

Information:

Course Code: HPT 111 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

| Instructor Information: | | |
|-------------------------|--|--------------|
| Title | Name | Office hours |
| Associate Professor | Radwa Taher Mostafa Mohamed Elsharkawy | 6 |
| Associate Professor | RANEEM FAROUK MOHAMED ADEEB OBEID | 11 |
| Lecturer | Nehad Mostafa Abd El Monsif Mostafa | 2 |

Area Of Study:

Description:

Dental nomenclature. Development and chronology of all teeth. Morphology of anterior teeth and premolars.

| Course ou | tcomes : |
|-------------|--|
| a.Knowled | ge and Understanding: : |
| 1 - | Define the different parts of the oral cavity. |
| 2 - | Describe macro and micro anatomy of the teeth. |
| 3 - | Select the appropriate tooth identification system needed in any dental practice. |
| 4 - | Define the anatomical landmarks of the crowns of teeth. |
| 5 - | Draw and describe the morphological feature of different type of teeth and their pulp cavities. |
| 6 - | Identify both deciduous and permanent teeth and memorize the chronology |
| 7 - | Describe the anatomical changes induced in the mandible by age. |
| 8 - | State the significance of physiologic tooth form in protecting the peridontium . |
| 9 - | Describe the different curves to which the arrangement of teeth conform to |
| 10 - | Describe the relation of maxillary and mandibular teeth in normal centric occlusion as well as during different mandibular movements |
| .Intellectu | ual Skills: : |
| 1 - | Differentiate between the deciduous and permanent human teeth. |
| 2 - | Predict the approximate age of a human being according to the condition of his teeth. |
| 3 - | Distinguish any abnormalities in human teeth as well as in their occluding relations. |

[&]quot;ÁTo promote advanced knowledge about dental anatomy and physiology.

ATo provide expanded knowledge about human dentition.

ATo serve as a basis for understanding the clinical course such as Pedodontics, Orthodontics, Operative dentistry, Endodontics as well as prothodontics and crown and bridges.



| c.Professio | onal and Practical Skills: : |
|-------------|---|
| 1 - | Draw the morphology of different types of human teeth |
| 2 - | Create the normal shape and size of different permanent human teeth by carving. |
| d.General a | and Transferable Skills: : |
| 1 - | Introduction about the oral cavity and Teeth |
| 2 - | The dentition of human being |
| 3 - | Tooth anatomy |
| 4 - | Line and point angles |
| 5 - | Tooth identification systems |
| 6 - | Anatomical landmarks of the crowns. |
| 7 - | Life history of human tooth |
| 8 - | Surface anatomy of permanent anterior teeth. |
| 9 - | Surface anatomy of premolar |
| 10 - | Geometric outlines of the crowns and their significance |

| Course Topic And Contents : | | | |
|---|--------------|---|--|
| Topic | No. of hours | Lecture | Tutorial / Practical |
| Introduction about the oral cavity and | 5 | Introductio n | Introduction |
| Introduction | 5 | Introductio n | Introduction |
| Surface anatomy of upper central incisor | 5 | Surface anatomy of upper central incisor | Surface anatomy of upper central incisor |
| Surface anatomy of upper lateral incisor | 5 | Surface anatomy of upper lateral incisor | Surface anatomy of upper lateral incisor |
| Surface anatomy of lower central and lateral incisors | 5 | Surface anatomy of lower central and lateral incis | Surface anatomy of lower central and lateral incis |
| Surface anatomy of upper canine | 5 | Surface anatomy of upper canine | Surface anatomy of upper canine |
| Surface anatomy of lower canine | 5 | Surface anatomy of lower canine | Surface anatomy of lower canine |



| Course Topic And Contents : | | | |
|--|--------------|--|--|
| Topic | No. of hours | Lecture | Tutorial / Practical |
| Surface anatomy of upper first premolar | 5 | Surface anatomy of upper first premolar | Surface anatomy of upper first premolar |
| Surface anatomy of upper second premolar | 5 | Surface anatomy of upper second premolar | Surface anatomy of upper second premolar |
| Surface anatomy of lower first premolar | 5 | Surface anatomy of lower first premolar | Surface anatomy of lower first premolar |
| Surface anatomy of lower second premolar | 5 | Surface anatomy of lower second premolar | Surface anatomy of lower second premolar |

<u>Teaching And Learning Methodologies :</u>

Small group sessions.

Small group teaching

Computer projections

Videotapes

Lecture using power point, slides and overhead.

Report back session

Lectures with discussions

| Course Assessment : | | | |
|-----------------------|-------------------|---------|-------------|
| Methods of assessment | Relative weight % | Week No | Assess What |
| Final Examination | 25.00 | | |
| Mid-term Examination | 30.00 | | |
| Oral Examination | 10.00 | | |
| Oral Examination | 20.00 | | |
| Practical Examination | 15.00 | | |

Course Notes:

All lectures are available for students from the faculty as a soft copy.

Recommended books:



**Mew models for different types of teeth , skills & mandibles (at different ages) **Apata show with camera

Áideotaps & CD-ROM containing topics & presentations in dental anatomy & physiology