

Faculty of Oral & Dental Medicine

Human Dentition

Information:

Course Code: HPT 112 Level Undergraduate **Course Hours:** 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:			
Title	Name	Office hours	
Professor	Mona Fathy Abdel Maksoud Eldeeb	2	
Professor	AMANY AHMED RABEE MOHAMED OSMAN	8	
Associate Professor	RANEEM FAROUK MOHAMED ADEEB OBEID	6	
Lecturer	Nehad Mostafa Abd El Monsif Mostafa	3	
Assistant Lecturer	Ethar Sayed Mohamed Saeed		
Assistant Lecturer	Ethar Sayed Mohamed Saeed		
Assistant Lecturer	Aya Mohamed Reyad Ismaeil AbuHussein	1	
Assistant Lecturer	Yasmine Mohamed Hasan Elghazawy	3	
Teaching Assistant	Merna Essam Abdelmalek Youssef		
Teaching Assistant	Esraa El Sayed Abdelaziz Abdelrahman		

Area Of Study:

Description:

Morphology of posterior teeth, occlusion of permanent and decidous teeth, physiolgy tooth form protecting the peridontium, general considerations in the physiolgy of the permanent teeth

Course outcomes : a.Knowledge and Understanding: :		
2 -	Describe macro and micro anatomy of the teeth	
3 -	Select the appropriate tooth identification system needed in any dental	
4 -	Define the anatomical landmarks of the crowns of teeth	
5 -	Draw and describe the morphological feature of different type of teeth and	
6 -	Identify both deciduous and permanent teeth and memorize the chronology	
7 -	the chronology	

ÉTo promote advanced knowledge about dental anatomy and physiology.
 ÉTO provide expanded knowledge about human dentition.
 ÉTO serve as a basis for understanding the clinical course such as Pedodontics, Orthodontics, Operative dentistry, Endodontics as well as prothodontics and crown and bridges



8 -	Describe the anatomical changes induced in the mandible by age.
9 -	State the significance of physiologic tooth form in protecting the
10 -	Describe the different curves to which the arrangement of teeth conform to
11 -	Describe the relation of maxillary and mandibular teeth in normal centric
o.Intellectu	al 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.
.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.

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Surface anatomy of upper first molar	5	Surface anatomy of upper first molar	Surface anatomy of lower first molar
Surface anatomy of upper second and third molar	5	Surface anatomy of upper second and third molar	Surface anatomy of lower second and third molar
Surface anatomy of lower first molar	5	Surface anatomy of lower first molar	Surface anatomy of lower first molar
Surface anatomy of lower second and third molar	5	Surface anatomy of lower second and third molar	Surface anatomy of lower second and third molar
Differences between permanent and deciduous dentition and Surface anatomy of deciduous anterior teeth	5	Difference s between permanent and deciduous dentit	Differences between permanent and deciduous dentit
Surface anatomy deciduous molars	5	Surface anatomy deciduous molars	Surface anatomy deciduous molars
Effect of physiologic form on periodontium	5	Effect of physiologic form on periodontiu m	Effect of physiologic form on periodontium



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Centric occlusion	5	Centric occlusion	Centric occlusion
Centric occlusion	5	Centric occlusion	Centric occlusion
Teeth at different ages	5	Teeth at different ages	Teeth at different ages
Mandible at different ages and compensatory curves	5	Mandible at different ages and compensat ory curves	compensatory
revision	5	revision	Revision

Teaching And Learning Methodologies:

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			
Practical Examination	15.00			
Semester Work	20.00			

Course Notes:

"Áll lectures are available for students as a soft copy from the faculty

Recommended books:

- New models for different types of teeth , skills & mandibles (at different ages)
- AData show with camera
- "Á/ideotaps & CD-ROM containing topics & presentations in dental anatomy & physiology

Periodicals:



Web Sites