

Faculty of Oral & Dental Medicine

Oral Histology

Information:

Course Code: HPT 221 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information :				
Title	Name	Office hours		
Professor	AMANY AHMED RABEE MOHAMED OSMAN	6		
Professor	Mona Fathy Abdel Maksoud Eldeeb	12		
Associate Professor	Radwa Taher Mostafa Mohamed Elsharkawy	7		
Associate Professor	RANEEM FAROUK MOHAMED ADEEB OBEID	4		
Lecturer	Nehad Mostafa Abd El Monsif Mostafa	5		
Assistant Lecturer	Esraa Gamal Hassan Mohamed	2		
Assistant Lecturer	Yasmine Mohamed Hasan Elghazawy	4		
Assistant Lecturer	Aya Mohamed Reyad Ismaeil AbuHussein	2		

Area Of Study:

Description:

tooth development (bud stage, cap stage, bell stage, appositional stage.)

Enamel, dentin, cementum and pulp

longitudinal and transverse section of enamel, dentin, cementum.)

decalicified section of the pulp

Course outcomes:

a.Knowledge and Understanding: :

a.Knowledge and Orderstanding		
1 -	Define the different oral and para oral structures	
2 -	Describe embryology of oral and para oral tissues.	
3 -	Identify and draw both hard and soft oral tissues	
4 -	Describe the structure and the function of different oral and para oral tissues.	
5 -	Differentiate between different hard dental and soft oral tissues	
6 -	Explain the clinical significance associated with certain oral and para oral structures.	

[&]quot;ÁTo keep pace with recent advances in oral biology."

Áro provide an expanded knowledge about histology, embryology and physiology of oral and dental tissues.

[&]quot;ÁTo serve as a basis for understanding the clinical courses such as oral pathology, oral surgery and oral medicine etcő È

ÄTo enable the development and application of appropriate professional attitude as well as communication and practical skills of the students.



7 -	Describe the histological age changes of oral and para oral tissues			
b.Intellectual Skills: :				
1 -	Differentiate between the different oral and para oral tissues			
2 -	Distinguish any abnormalities that might affect the normal oral and para oral tissues.			
c.Professio	nal and Practical Skills: :			
1 -	Use the light microscope properly.			
2 -	Identify the different oral tissuesusing the light microscope.			
3 -	Draw the histological structure of oral and para oral tissues.			
4 -	Understand the technical steps for preparation of tooth ground and as well as the main histologyical and histochemical stains decalcified microscopic sections			
d.General a	nd Transferable Skills: :			
1 -	Communicate effectively with colleagues , staff members and helping personnel.			
2 -	Demonstrate appropriate professional attitude			
3 -	Behavior in different situations			

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Tooth development	15		
Enamel	12		
Dentin	11		
Cementum	8		
Pulp	8		
Shedding	4		
Eruption	6		

Teaching And Learning Methodologies :	
Lectures.	
Practical	
Small group sessions	
Student draw in their practical books under supervision of the responsible in small subgroups	staff members and helping personnel

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
1st Mid-term Examination	15.00		assess knowledge and understanding	
2nd Mid-term Examination	15.00		assess knowledge and understanding	
Final written Examination	25.00			
Oral Examination	10.00		knowledge and understanding and attitude	
Practical Examination	15.00		assess practical skills & intellectual skills & general skills	



Semester Work 20.00

Course Notes:

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

"ÁTextbooks: Mary Bath-Balogh, Margaret J. Fehrenbach, Dental Embryology Histology and anatomy 2th Edition, 2006
"ÁVebsites related to the studysubject

ADverhead projectors, slides and computer presentations used during teaching