

Faculty of Oral & Dental Medicine

Oral Pathology

Information :

Course Code : HPT 332	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Faculty of Oral & Dental Medicine

Instructor Information :

Title	Name	Office hours
Associate Professor	Hala Ahmed Mohamed Elkammar	16
Associate Professor	Hala Ahmed Mohamed Elkammar	16
Lecturer	YARA YOUSSEF MOUSELHY YOUSSEF	21
Lecturer	YARA YOUSSEF MOUSELHY YOUSSEF	21
Lecturer	Iman Mostafa Abdel Meguid El Sayed	17
Assistant Lecturer	Noha Adel Abdellatef Hassanine	2
Assistant Lecturer	Sara Adolf Barsoom Azab	2
Assistant Lecturer	Noha Adel Abdellatef Hassanine	2

Area Of Study :

1. To study anatomy of different parts of the oral & paraoral area (or oral & maxillofacial region), its function, and the common pathological diseases affecting each part.

Description :

Odontogenic and non-odontogenic tumours, Bone diseases, etiology of oral cancer, salivary gland tumours, metastatic tumours, malignancies of the oral cavity, oral manifestations of AIDS

<u>Course outcomes :</u> a.Knowledge and Understanding: :					
				1 -	Define different pathological conditions.
2 -	Describe the etiology of oral & oral related disorders				
3 -	Explain the biological processes contributing to oral pathological				
4 -	Recognize predisposing factors that require intervention to promote oral				
5 -	Identify the clinical signs & symptoms suggestive of oral lesions				
6 -	Apply their knowledge of the etiology and processes of oral diseases in the				
7 -	Describe the clinical picture, laboratory findings and microscopic picture				
8 -	Recognize the mechanisms of responses to insults including trauma and				
9 -	Recognize the pathogenesis of genetic and immunologic diseases which				
b.Intellect	ual Skills: :				
1 -	Differentiate between the most important oral lesions using the light				

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2 -	Distinguish between microscopic features of the potentially malignant				
c.Professio	c.Professional and Practical Skills: :				
1 -	Use the light microscope properly				
2 -	Understand the importance of the procedures for submitting specimens				
3 -	Understand the technical steps for preparation of microscopic slides and				
4 -	Diagnose different dental and oral pathological conditions, depending				
d.General and Transferable Skills: :					
1 -	Demonstrate appropriate professional attitudes and behavior in dealing				
2 -	Communicate effectively both verbally and in writing with other health				
3 -	Apply the information technology as a means of communication for				
4 -	Identify the socioeconormic, cultural, geographical & accupational				

Course Topic And Contents :			
Торіс	No. of hours	Lecture	Tutorial / Practical
Developmental disturbances affecting oral and paraoral structures	4	Developm ental anomalies of soft tissue	
Developmental disturbances of face, jaws and, lips.	4	Developm ental anomalies of soft tissue	
Developmental disturbances of the palate, tongue, oral mucosa and, salivary glands.	4	Benign Tumors	
Tumours of the oral cavity	4	Benign Tumors	
Benign epithelial neoplasms (squamous cell papilloma, veruca vulgaris and ,keratoacanthoma).	4	Malignant tumors	
Benign mesodermal neoplasms (fibrous tissue, nerve tissue and, muscle origin).	4	Malignant tumors	
Hamartomas (vascular naevi, keratotic naevi and, pigmented naevi).	4	Premalign ant Tumors	
Benign neoplasms of hard tissue (chondroma, osteoma, osteoid osteoma and, benign osteoblastoma).	4	Bacterial and viral infection	
Oral malignant neoplasms	4	Salivary gland diseases	
Classification . Ásquamous cell carcinoma.	4	Salivary gland diseases	
Lymphoepithelioma . Áoasal cell carcinoma.	4	Salivary gland diseases	



Course Topic And Contents :			
Торіс	No. of hours	Lecture	Tutorial / Practical
Malignant melanoma . Ásarcomas.	4	Bone diseases	
Premalignant lesions of the oral cavity	4	Bone diseases	
Benign keratosis . Ánucosal dysplasia.			
Carcinoma in stru-nicotinic stomatitis			
Actinic cheilosis . Ávral submucous fibrosis.			
Diseases of salivary glands.			
Xerostomia and ptyalism.			
Classification of salivary gland diseases.			
Inflammatory salivary gland diseases.			
Obstructive and traumatic conditions.			
Cysts of salivary glands.			
Autoimmune disorders.			
Salivary gland neoplasms.			
Bone diseases			
Classification . Ánherited and development disorders.			
Metabolic bone diseases.			
Inflammatory diseases of bone.			
Neoplastic bone diseases.			
Fibro . osseous lesions.			

Teaching And Learning Methodologies :	
Lectures with discussions	
Small group sessions	
<i>"Á</i> Small group teaching	
ÁComputer projections	
[″] ÁProjector slides	
"Á/ideotapes.	

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Classwork	20.00		to assess knowledge and understanding and assessment of general intellectual skills	
Final Oral Examination	10.00		assess knowledge and understanding (and assessment of practical skills & assessment of general intellectual skills)	



Final Practical Examination	15.00	assess knowledge and understanding and assessment of practical skills and assessment of general intellectual skills
Final Written Examination	25.00	
Mid Term Examination	30.00	assess knowledge and understanding and assessment of general intellectual skills

Course Notes :

Department books : available for students to purchase from the secretary of the department.

Recommended books :

ÁOral pathology clinical =- pathologic correlation regezi and sciubba, 4th Edition, 2003
ÁCawson's Essentials of Oral Pathology and Oral Medicine. Cawson and Odell, 7th Edition, 2002
ÁB. Atlases.
ÁColor Atlas of Oral Pathology. Robinson and Miller. Lippincott. 4th Edition.

ÁColor Guide oral pathology , Cawson and Odell , 2nd Edition , 1999