



Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General Information

Oral Pathology Course name **DENT3204** Course number **Faculty Department** College Needs **Course type** 3 **Course level** 2 **Credit hours (theoretical) Credit hours (practical)** 0 **Course Prerequisites**

Course Objectives

- 1 understand the main calssification of oral tumors
- 2 understand the features of epithelial tissue tumors
- 3 understand the features of connective tissue tumors
- 4 diffrentiate between odontogenic and nonodontogenic tumors in the oral cavity
- 5 understand the cysts
- have a clear idea about bone disease related to the jaws
- 7 be familiar with the develomental disturbances of the teeth and jaws

Intended Learning Outcomes

Knowledge and Understanding	*	understand the main calssification of oral tumors
	*	understand the features of epithelial tissue tumors
	*	understand the features of connective tissue tumors
	*	understand the cysts
Intellectual Skills	*	diffrentiate between odontogenic and nonodontogenic tumors in the oral cavity
Professional Skills	*	be familiar with the develomental disturbances of the teeth and jaws
	*	have a clear idea about bone disease related to the jaws
General Skill	*	improve the students ability of observation
	*	improve the students ability of linking imformation

Course Contents

- 1 Epithelial Tissue Tumors
- 2 Connective Tissue Tumors
- 3 Salivary Gland Tumors
- 4 _ Odontogenic Tumors
- 5 Bone Disease
- 6 Hormonal Disturbances
- 7 Dental Caries , Periapical Lesions
- 8 Developmental Disturbances
- 9 _ Cyst (odontogenic non odontogenic)

Teaching and Learning Methods

- 1 power point slides
- 2 histological slides
- 3 educative videos

Students Assessment

Assessment Method	<u>TIME</u>	<u>MARKS</u>	
midterm exam	7th week	50	
final exam	14th week	50	

Books and References

Knowledge and Skills Matrix

Main Course Contents	Study Week	Knowledge and Understanding	Intellectual Skills	Professional Skills	General Skill
Epithelial Tissue Tumors	1st,2nd week	know classification of epithelial tissue tumors know the most common epithelial tissue tumors know the radiographic and histopathological features of different types of epithelial tissue tumors	realize the differences between benign and malignant tumors	be familiar with the epithelial tissue tumors of the oral cavity	improve the students ability of observation
connective tissue tumors	2nd , 3rd week	know classification of connective tissue tumors know the most common connective tissue tumors know the radiographic and histopathological features of different types of connective tissue tumors	realize the differences between benign and malignant tumors	be familiar with the connective tissue tumors of the oral cavity	improve the students ability of linking information
Salivary Gland Tumors	4th week	know classification of Salivary Gland tumors know the most common Salivary Gland tumors know the radiographic and histopathological features of different types of Salivary Gland tumors	realize the differences between benign and malignant Salivary Gland tumors	be familiar with the Salivary Gland tumors	improve the students ability of logical thinking

Odontogenic Tumors	5th , 6th week	know classification of Odontogenic tumors know the most common Odontogenic tumors know the radiographic and histopathological features of different types of Odontogenic tumors	realize the differences between benign and malignant Odontogenic tumors	be familiar with the Salivary Gland tumors	improve the students ability of observation
Bone Disease	8th week	know classification of Bone Disease know the most common Bone Disease know the radiographic and histopathological features of different types of Bone Disease	differentiate between the types of bone disease with its different clinical features	be familiar with the bone disease be familiar with diagnosis of different types of bone disease	improve the students ability of logical thinking
Hormonal Disturbances	9th week	understand the effects of hormones on the whole body know the different hormonal disturbances which affects the oral cavity		be familiar with the hormonal disturbances affects the oral cavity	improve the students ability of linking information
Dental Caries , Periapical Lesions	10th week	understand the different theories describe the formation of dental caries know the different periapical lesions	realize the signs of each periapical lesion realize the acidogenic theory and the role of carbohydrates in the caries formation process	be familiar with the diagnosis of periapical lesions be familiar with diagnosis of dental caries	improve the students ability of observation
Developmental Disturbances	11th week	understand the developmental disturbances	realize the signs and symptoms of the developmental disturbances	improve the students ability in diagnosis of different developmental disturbances	improve the students ability of observation

Cyst (odontogenic – non	12th , 13th	understand the	differentiate	have the ability to	improve the
odontogenic)	week	term of cyst	between	diagnose cysts	students
		understand the	odontogenic and		ability of
		types of cyst	non odontogenic		logical
			cyst		thinking
			realize the signs		
			and symptoms of		
			cysts		
			realize the		
			radiographic and		
			histopathological		
			features of cysts		