

Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General Information

Course name Periodontology II

Course number DENT4212

Faculty

Department

Course type Major Needs

Course level

Credit hours (theoretical)

Credit hours (practical) 1

Course Prerequisites

Course Objectives

1 - Student should know how to diagnose periodontal disease and its relation with general health

Intended Learning Outcomes

Knowledge and Understanding		? Students will be able to diagnose periodontal diseases and determine its				
	relation with the general health					
	*	Student will be able to decide the treatment planning of the case				

Course Contents

- 1 Tooth-mobility-pedo
- 2 Trauma from occlustion
- 3 Abscesses of the periodontium.
- 4 Chronic peridontitis
- 5 Diabetes and periodontology
- 6 Gingival-diseases-perio
- 7 Gingivectomy
- 8 Non-plaque Induced Gingival lesions
- 9 Radiographic Diagnosis
- 10 The effects of tobacco and periodontal disease
- 11 Gingival enlargement
- 12 Gingivitis1
- 13 Periodontal pocket

Teaching and Learning Methods

- 1 Lectures
- 2 Power Point
- 3 Disscusions
- 4 Assignments

Students Assessment

Assessment Method	<u>TIME</u>	<u>MARKS</u>
mid- term exam and assignments		40%
Final Exam		60%

Books and References

Essential books

Color Atlas of Dental Medicine: Periodontology, Herbert Wolf, EISEVIER,2011

Carranzas Clinical Periodontology, Michael G. Newman, EISEVIER, 2006

Halls Critical Decisions in Periodontology, Lisa A Harpenau, EISEVIER,2009

Knowledge and Skills Matrix

Main Course Contents	Study Week	Knowledge and Understanding	Intellectual Skills	Professional Skills	General Skill
Tooth-mobility-pedo	1	understand Tooth-mobility-p edo	realize the importance of Tooth-mobility-pe do		
Trauma from occlustion	2	understand Trauma from occlustion	realize the importance of Trauma from occlustion		
Abscesses of the periodontium	2	understand Abscesses of the periodontium	realize the importance of Abscesses of the periodontium		
Chronic peridontitis	4	understand Chronic peridontitis	realize the importance of Chronic peridontitis		
Diabetes and periodontology	5	understand Diabetes and periodontology	realize th emportance of Diabetes and periodontology		
Gingival-diseases-perio	6	understand Gingival-disease s-perio	realize the emportance of Gingival-diseases -perio		
Gingivectomy	7	understand Gingivectomy			
Non-plaque Induced Gingival lesions	8				
Radiographic Diagnosis	9				
The effects of tobacco and periodontal disease	10				
Gingival enlargement	11				
Gingivitis1	12				
Periodontal pocket	13				