



Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General	Information
Other ar	Intor mation

Course name	Clinical Periodontology II
Course number	DENT5104
Faculty	
Department	
Course type	College Needs
Course level	5
Credit hours (theoretical)	0
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	*	? rela	Students will be able to diagnose periodontal diseases and determine its ation with the general health
	*	Stu	dent 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 Gingivitisl
- 13 Periodontal pocket

Teaching and Learning Methods

1 - Clinical Practice under supervision

Students Assessment

Assessment Method	TIME	MARKS
Mid- term exam and Assignments		50%
Final Exam		50%

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		