

Planning and Quality Assurance Affairs

Form (A)

Course Specifications

General Information

Course name Endodontic II

Course number DENT5206

Faculty

Department

Course type Major Needs

Course level 5

Credit hours (theoretical)

Credit hours (practical)

Course Prerequisites

Course Objectives

- 1 Understanding of access cavity preparation
- 2 Determination the working length
- 3 Cleaning and shaping of RC system
- 4 Obturation of RCT system

Intended Learning Outcomes

Knowledge and Understanding * Understand the correct access cavity

Understand the determination

Understand the latest condensation

Course Contents

- 1 Endodontic Instruments
- 2 _ Internal Anatomy and access cavity preparation
- 3 Working length determination
- 4 Irrigation and Intracanal medicaments
- 5 Cleaning and shaping of Root Canal System
- 6 Cleaning and shaping of Root Canal System
- 7 _ Obturation of Root Canal System
- 8 Mid treatment o Flare-Ups in Endodontics
- 9 Endodontic Emergencies
- 10 Procedural Accidents

Teaching and Learning Methods

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

Students Assessment

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

Books and References

Essential books	Textbook of Endodontics, Nisha Cray, Jay pee brothers		
	Endodontics: Principles and Practice, Mahmoud Torabinejad, EISEVIER,2009		
	Endodontic, C. Kockopan, curriculm		