



Planning and Quality Assurance Affairs

Form	(A)
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Course Specifications

General Information				
Course name	Oral Surgery I			
Course number	DENT4203			
Faculty				
Department				
Course type	College Needs			
Course level	4			
Credit hours (theoretical)	2			
Credit hours (practical)	0			
Course Prerequisites				

Course Objectives

- 1 Introduce the student to the basic principles and techniques in oral and maxillofacial surgery
- 2 Enable the student to have intellectual, clinical and problem solving skills in basic, complicated exodontia and minor oral surgical procedures based on an outpatient population.
- 3 Allow student to gain clinical experience in undertaking, and recording case history and performing physical examination of patient requiring minor oral surgery.

Intended Learning Outcomes

Knowledge and Understanding	* Discuss the indications and contra-indications of tooth extraction
	 Describe the technique of forceps extraction and use of dental elevators for uncomplicated exodontia.
	* Identify and list the armamentarium needed for minor oral surgery procedures
	 Describe the principles of mucoperiosted flap design and surgical removal of teeth.
	 Recognize complications resulting from teeth extraction.
Intellectual Skills	 Identify Medically compromised patients
	* Identify tooth for extraction
	 Identify possible complication
Professional Skills	 Should develop skills for identifying and managing medically compromised patients
	 Should develop skills for administrating LA and perform extraction for all the teeth

Course Contents

- 1 Preoperative health status evaluation
- 2 Management of medically compromised patients. Pathophysiology, recognition, prevention, and management
- 3 Management of medically compromised patients. Pathophysiology, recognition, prevention, and management
- 4 Prevention and management of medical emergencies. Emergency means and measures.
- 5 _ Anatomical consideration and exodontia.
- 6 Introduction, to exodontia, mechanical principles, preoperative assessment, armamentarium sterilization and care of instruments, forceps extraction and complication.
- 7 Anatomical consideration and exodontia.
- 8 Anatomical consideration and exodontia.
- 9 Surgical exodontia and complication of exodontia. Tooth sectioning, elevators principles, suturing, bone removal, care of wowed and complication.
- 10 Surgical exodontia and complication of exodontias
- 11 Surgical exodontia and complication of exodontias
- 12 Principles of surgery. Incisions, Flap design, Tissue handling, Aseptic technique
- 13 Prophylactic and therapeutic use of antibiotic in dentistry.

Teaching and Learning Methods

1 - Lectures

2 - Power point

- 3 Discussion
- 4 Assignments

Students Assessment

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

Books and References

Essential books	Contemporary oral and maxillofacial surgery R. Tucker	2008	James R. Hupp, Edward Ellis, Wyron	
Recommended books	Petersons Principles of oral and maxillofacial sur Peter Larsen, Perter Waite	gery	2012	Michael Uilor, G. E Ghali,