





Course Specifications

Course Title:	Clinical Oral Surgery I
Course Code:	MDS 313
Program:	Bachelor of Dental Surgery (BDS)
Department:	Maxillofacial Surgery & Diagnostic Sciences
College:	College of dentistry
Institution:	Majmaah University



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A. Course Identification

1. Credit hours: 4			
2. Course type			
a. University College Department X Others			
b. Required X Elective			
3. Level/year at which this course is			
offered: 3rd year / 1st & 2nd semester			
4. Pre-requisites for this course (if any): MDS 213			
5. Co-requisites for this course (if any): None			

6. Mode of Instruction (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	15	50%
2	Blended	NA	NA
3	E-learning	NA	NA
4	Correspondence	NA	NA
5	Other (clinic)	45	50%

7. Actual Learning Hours (based on academic semester)

No	Activity	Learning Hours			
Cont	Contact Hours				
1	Lecture	15			
2	Clinic/Studio	45			
3	Tutorial	-			
4	Others (specify)	-			
	Total	60			
	Other Learning Hours*				
1	Study	45			
2	Assignments	15			
3	Library	15			
4	Projects/Research Essays/Theses	-			
5	Others (specify)	-			
	Total	75			

* The length of time that a learner takes to complete learning activities that lead to achievement of course learning outcomes, such as study time, homework assignments, projects, preparing presentations, library times

B. Course Objectives and Learning Outcomes

1. Course Description

This four-credit hours course consists of two parts; theory and clinical.

The theoretical part (2 credit hours) is designed to provide dental students with basic knowledge related to oral surgery.

The practical part (2 credit hour, 3 contact hours) provide students with skills needed to

administer local anesthesia and manage dental extraction case, either medically free or medically compromised cases with the ability to deal with emergency situations in dental office.

2. Course Main Objective

The main purpose for this course is to equip students with knowledge and essential skills to manage simple surgical cases under local anesthesia however the patient is medically fit or medically compromised case and to deal with emergency cases on dental chair.

3. Course Learning Outcomes

CLOs		Aligned PLOs	
1	Knowledge:		
K3.18	1 0	K3	
	treatment of simple oral surgery cases.	,	
2	Skills :		
S1.11	S1.11 Differentiate between the normal and abnormal orofacial structures and		
	functions in oral and maxillofacial region.		
S5.1	.1 Summarize the medical emergencies in dental office and the principles of		
	their management at the graduate level.		
S7.3	S7.3 Perform hand-eye coordination skills for management of different		
	clinical and surgical procedures.		
3	Competence:		
C3.2	Show effective communication skills with the patients, their families and	C3	
	all members of the health team including documentation for oral surgery		
	case.		

C. Course Content

No	List of Topics	Contact Hours
	First semester	
1	 Unit one: Infection Control in Surgical Practice (part 1) Introduction Terminology and Concepts Sterilization and Disinfection 	1
2	 Unit one: Infection Control in Surgical Practice (part 2) Surgical Staff Preparation Clean versus sterile Technique Sharps Management 	1
3	 Unit two: Preoperative health status evaluation History and Physical Examinations Common Health Conditions Review of Maxillofacial Regions ,Cardiovascular and Respiratory Systems (ASA)Classification General Anxiety-Reduction Protocol 	1
4	 Unit three: Revision on LA techniques (part 1) Definition 	1

	General L.A injection considerations	
	• Types of L.A injection procedures	
	Unit three: Revision on LA techniques (part 2)	
_	Maxillary anaesthesia	1
5	Mandible anaesthesia	1
	• L.A complications	
	Unit four: Revision on exodontia techniques (part 1)	
	 Indication and contraindication for exodontia 	
	 Clinical evaluation of teeth for removal 	
6	 Radiographic examination of teeth for removal 	1
	 Patient and dentist position 	
	Forceps and elevator extraction	
	Unit four: Revision on exodontia techniques (part 2)	
-	 Modification for extraction of 1ry teeth 	1
7	• Definition, Indication and contraindication of surgical extraction	1
	• Steps of extraction of complicated teeth and roots	
	Post extraction instructions and care of socket	
	Unit five: Management of Medically Compromised Patients (part 1)	
	Angina pectoris patient	
	Myocardial infarction	
8	Congestive heart failure	1
	• Hypertension	
	Coagulopathy	
	AsthmaCOPD	
	 Unit five: Management of Medically Compromised Patients (part 2) Renal disease 	
9	Hepatic problem	1
	 Diabetes 	
	 Unit five: Management of Medically Compromised Patients (part 3) 	
	 Adrenal suppression 	
10	Hyperthyroidism	1
10	Seizure	-
	Pregnancy	
	 Unit six: Wound Repair 	
	Causes of tissue damage	
	 Stages of Wound Healing 	
11	 Factors That Impair Wound Healing 	1
	 Types of Healing 	
	Healing of Extraction Sockets	
	 Unit seven: Principles of Surgery (Part 1) 	
	 Introduction 	
	Incisions	
12	• Surgical flap	1
	 Tissue handling and hemostasis 	
	Dead space and edema control	
	Decontamination and debridement	



	Unit seven: Principles of Surgery (Part 2)	
	 Types of flaps 	
13	Types of napsTypes of suturing materials and packing	1
15	Types of needle	1
	Types of common suturing techniques	
	 Unit eight: Instrumentation for Basic Oral Surgery(part 1) 	
I	Instruments used in	
	 Incising tissue and elevating the mucoperiosteum 	
14	 Retracting and grasping soft tissue 	1
	 Controling hemorrhage 	
	Removing bone	
	Removing soft tissue from bony cavities	
	> Unit eight: Instrumentation for Basic Oral Surgery(part 2)	
	Instruments used in :	
	• Suturing soft tissue	
15	• Holding the mouth open	1
13	• Suctioning	1
	 Holding towels and drapes in position 	
	Irrigation	
	Exodontia	
	Second semester	
	Unit nine Principles of Differential Diagnosis and Biopsy	
I	History and clinical examination of lesion	
16	Biopsy definition	1
	Indication of biopsy	
	• Types and technique of biopsy	
	Final diagnosis	_
I	Unit ten: Principles of endodontic surgery	
	• Definition	
17	Indication and contraindication	1
	• Surgical technique	
	Root end filling materials	
	Complications Livit closure Medical Emergencies in Dental Clivic (part 1)	
	 Unit eleven: Medical Emergencies in Dental Clinic(part 1) Introduction 	
18		1
10	 patient medical history determination of medical risk 	1
	 Emergency drug box and equipment Unit eleven: Medical Emergencies in Dental Clinic(part 2) 	
	 Vasovagal syncope 	
	 Anaphylactic shock 	
19	Seizure	1
- /	Stroke	1
	 Diabetic emergency 	
	 Adrenal insufficiency 	
	 Vinit eleven: Medical Emergencies in Dental Clinic(part 3) 	
20	 Hyperventilation 	1
	Acute asthma	-

	Choking a:d aspiration	
	 Hypertensive crisis 	
	 Angina / Myocardial infarction 	
	 cardiac arrest 	
	 Unit twelve: Odontogenic diseases of the maxillary sinus I 	
	 Embryology and anatomy 	
	 Clinical examination of the maxillary sinus 	
21	 Radiographic examination of the maxillary sinus 	1
	 Nonodontogenic infections of maxillary sinus 	
	 Odontogenic infections of the maxillary sinus 	
	 Unit twelve: Odontogenic diseases of the maxillary sinus II 	
	 Treatment of maxillary sinusitis 	
	 Antral pseudocysts 	
22	 Complications of oral surgery involving maxillary sinus 	1
	 Oroantral Communications 	
	 Oroantral Fistulae 	
├	 Oroantral Fistulae Unit thirteen : Principles of management and prevention of 	
	odontogenic Infections(part 1)	
	Introduction	
	Causes and types of infection	
23	 Spread of infection 	1
	 Phases and fate of infection 	
	 Diagnosis of infection 	
	 General management of patient with infection 	
	 Unit thirteen : Principles of management and prevention of 	
	odontogenic Infections(part 2)	
24	• Common infection in the mouth	1
	• Fascial spaces infection(Anatomy, Etiology, Clinical Presentation and	
	Treatment)	
	> Unit thirteen : Principles of management and prevention of	
	odontogenic Infections(part 3)	
25	Ludwig's angina	1
	• Osteomyelitis	
	Chronic infection of jaws	
	> Unit fourteen: Diagnosis and management of salivary gland disorders	
	(part 1)	
26	 Embryology, anatomy and physiology of salivary glands 	1
	 Diagnostic modalities of salivary glands 	
	Salivary gland swellings	
	Unit fourteen: Diagnosis and management of salivary gland disorders	
	(part 2)	
27	• Sialolithiasis	1
	Traumatic salivary gland injuries	
<u> </u>	Complications of salivary gland surgery	
	Unit fifteen: Dental Implants (part 1)	
28	• Introduction	1
	• Types of dental implant	-
	Indication and contraindication	

	Classification of dental implants	S
	Basic components	
	 Unit fifteen: Dental Implants (part 2) Operation 	
29	OsseointegrationRequirements of successful implant	1
	Treatment planningFailure of dental implant	
	 Unit sixteen: TMJ disorder Anatomy of the temporomandibular joint 	
30	Evaluation of TMJ	1
	Classification of TMJ DisordersTMJ problems treatment	
	• TMJ surgery	
Total		

D. Teaching and Assessment

1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods		
1.0	Knowledge				
K3.18	Describe the basic facts and concepts needed for the diagnosis and treatment of simple oral surgery cases.	✓ Lecture✓ Clinical Session	 Written exams. Oral exam. Practical exam. OSPE / OSCE. Assignments. 		
2.0	Skills				
S1.11	Differentiate between the normal and abnormal orofacial structures and functions in oral and maxillofacial region.	 ✓ Lecture ✓ Clinical Session 	 Written exams. Oral exam. Practical exam. OSPE / OSCE. Assignments. Case based scenario / Problem based learning. Weekly assessment. Approved procedures documented in logbook. 		
S5.1	Summarize the medical emergencies in dental office and the principles of their management at the graduate level.	✓ Lecture✓ Clinical Session	 Written exams. Oral exam. Practical exam. OSPE / OSCE. Assignments. Case based scenario / Problem based 		



Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
			 learning. Weekly assessment. Approved procedures documented in logbook.
\$7.3	Perform hand-eye coordination skills for management of different clinical and surgical procedures.	 ✓ Lecture ✓ Clinical Session 	 Written exams. Oral exam. Practical exam. OSPE / OSCE. Assignments. Case based scenario / Problem based learning. Weekly assessment. Approved procedures documented in logbook.
3.0	Competence	£	
C3.2	Show effective communication skills with the patients, their families and all members of the health team including documentation for oral surgery case.	✓ Clinical Session	 Practical / clinical exam. OSPE / OSCE. Case based scenario / Problem based learning. Approved procedures documented in logbook.

2. Assessment Tasks for Students

#	Assessment task*	Week Due	Percentage of Total Assessment Score
1	Mid-year exam	15 th	20%
2	Activities (Quiz)	7 th	10%
3	Weekly assessment	Weekly	30%
4	Final theory	31 th	20%
5	Final Practical	30 th	20%

*Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice :

The student shall avail the consultancy during the displayed office hours

F. Learning Resources and Facilities

1.Learning Resources		
Required Textbooks	 Contemporary oral and maxillofacial surgery 6th edition. Oral surgery by Fragiskos, 1st edition. Local anesthesia handbook by Malamed, 6th edition. 	
Essential References Materials	Journal of Oral and Maxillofacial Surgery.International Journal of Oral and Maxillofacial Surgery.	
Electronic Materials	 http://www.pubmed.com http://www.sdl.com	
Other Learning Materials	• Power point and videos	

1.Learning Resources

2. Facilities Required

Item	Resources
Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)	Lecture rooms should be large enough to accommodate 30 students.Well-equipped dental clinics.
Technology Resources (AV, data show, Smart Board, software, etc.)	• One computer, projector, active-board, video set connected to projector.
Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list)	• Dental clinic equipped by dental chair, autoclave, personal protective equipment, sink, trash for medical waste, local anesthesia and surgical instruments for dental extraction.

G. Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	Evaluation Methods
Effectiveness of teaching and	Students	✓ Course Evaluation Survey
assessment		 Quality of Exam Survey
	Faculty	 CLO Mapping with teaching & assessment.
		✓ Course Blueprinting
		✓ Grade Analysis
		✓ Psychometric Analysis
	Peers	Grade Verification
Extent of achievement of course	Faculty member / Quality	✓ Direct assessment outcome
learning outcomes	assurance committee	analysis
		✓ Course report preparation
Quality of learning resources, etc	Students / Faculty	✓ Academic advising survey
		✓ Student experience survey

Evaluation areas (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

Evaluators (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)

H. Specification Approval Data

Council / Committee	Department Council
Reference No.	
Date	

