

Course Description

1. Course Name:	
oral surgery	
2. Course Code:	
DEN11424	
3. Semester / Year:	
2024-2025	
4. Description Preparation Date:	
16/7/2025	
5. Available Attendance Forms:	
weekly	
6. Number of Credit Hours (Total) / Number of Units (Total)	
30 hours/ theoretical 150 hours/ practical 7 total units	
7. Course administrator's name (mention all, if more than one name)	
Name: Haider Jihad AL -Hashimy Email: hader_000222@yahoo.com	
8. Course Objectives	
c prepare the students at a high level of scientific knowledge regarding the principles of oral and maxillofacial surgery ,specially benign and malignant tumors , orthodontic surgery, maxillofacial injuries and dental implants	
9. Teaching and Learning Strategies	
Strategy	<ul style="list-style-type: none">-Training in surgical diagnosis-Training of tooth extraction-Training on minor dental surgeries-Introducing students to the principles of the dental implants

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation
1	2	Cardiovascular diseases	Oral surgery	Lecturing by ppt & pdf	Exam
2	1	Bleeding disorders	Oral surgery	Lecturing by ppt & pdf	Exam
3	1	Endocrinology	Oral surgery	Lecturing by ppt & pdf	Exam
4	1	Pulmonary diseases	Oral surgery	Lecturing by ppt & pdf	Exam
5	1	Liver Diseases	Oral surgery	Lecturing by ppt & pdf	Exam
6	1	Chronic kidney disease and dialysis	Oral surgery	Lecturing by ppt & pdf	Exam
7	1	Neurologic disorders	Oral surgery	Lecturing by ppt & pdf	Exam
8	1	Pregnancy	Oral surgery	Lecturing by ppt & pdf	Exam
9	1	AIDS and HIV infection	Oral surgery	Lecturing by ppt & pdf	Exam
10	1	Rheumatologic and connective tissue disorders	Oral surgery	Lecturing by ppt & pdf	Exam
11	1	Allergy	Oral surgery	Lecturing by ppt & pdf	Exam
12	1	Patients on radiotherapy and chemotherapy	Oral surgery	Lecturing by ppt & pdf	Exam
13	3	Odontogenic infections and fascial space infections	Oral surgery	Lecturing by ppt & pdf	Exam
14	1	Principles of Flaps, suturing and management of difficult extraction	Oral surgery	Lecturing by ppt & pdf	Exam
15	1	Management of difficult extraction	Oral surgery	Lecturing by ppt & pdf	Exam

16	3	Principles of management of impacted teeth	Oral surgery	Lecturing by ppt & pdf	Exam exam
17	1	Surgical aids to orthodontics	Oral surgery	Lecturing by ppt & pdf	Exam exam
18	2	Principles of endodontic surgery	Oral surgery	Lecturing by ppt & pdf	Exam exam
19	2	Osteomyelitis and osteonecrosis of the jaw	Oral surgery	Lecturing by ppt & pdf	Exam exam
20	2	Dental Implants: Basic Concepts and Techniques	Oral surgery	Lecturing by ppt & pdf	Exam exam
21	1	Biopsy in oral and maxillofacial surgery	Oral surgery	Lecturing by ppt & pdf	Exam exam
22	1	Diagnostic imaging in oral and maxillofacial surgery	Oral surgery	Lecturing by ppt & pdf	Exam exam

11. Course Evaluation

Di quizzes , short term , midterm , final exam and practical exam

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)

1. Contemporary oral and maxillofacial surgery 7th edition 2019 (Elsevier)
2. .An outline of oral surgery 200
3. ..Fractures of the Facial Skeleton 2nd edition 2015(Wiley Blackwell
- .4. Maxillofacial Surgery 3rd edition 2017 (E
- 5 .Misch's Contemporary implant dentistry 5th edition 2021 (Elesvier)

Main references (sources)

Recommended books and references (scientific journals, reports...)	
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Electronic References, Websites	
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