



Semester 1	
Course Title	Course Description
	This course provides dental students with a thorough
	understanding of head and neck anatomy with emphasis
Anatomy of the head and neck	on function of different structures associated with the oral
and neek	and maxillofacial region which have a great influence on
	oral health.
11/1	This course helps students to identify the most common
13/3	oral pathogens in addition to basic immunology
1	knowledge that handles the details of different immune
Microbiology and Basic Immunology	mechanisms and their role in oral diseases. It also
Dusic Immunology	discusses the role of pathogens in spreading infection and
	how this can be used to structure infection control
	programs in the dental setting.
	This course introduces basic principles of radiology and
104 - 10	different techniques used in dentistry. Indications,
-0-	contraindications and uses of each technique are also
Oral and Maxillofacial	discussed. Additionally, it provides the student with
Radiology I	necessary knowledge, skills and practice related to intra-
11 1	oral and extra-oral radiography and radiological
CALL TOP	appearance of normal tissues to facilitate diagnosis of
	different oral lesions.
1 11/21	This course aims to provide the student with knowledge
Oral Medicine I	and skills required to classify the oral ulcers and to
Oral Medicine 1	describe the white and red lesions affecting the oral
111	mucosa
10.	This course aims to demonstrate the different techniques
Oral Diagnosis I	of clinical examination with detailed description of intra-
	oral examination and differential diagnosis of white and
	red lesions on each site of oral mucosa.
Oral Histology	This course will provide the student with an introduction
	to anal soft and hand tissue histology
	to oral soft and hard tissue histology.
	Semester 2
Course Title	





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	skills necessary for reaching a definitive diagnosis
	through the microscopic picture of oral lesions and
	correlate it to the clinical data and radiographic picture of
	the different types of oral lesions.
	This course helps students become acquainted with the
Pharmacology	most common drugs used in dentistry, their mode of
Tharmacology	delivery, mode of action, side effects and dosage.
	Moreover, it stresses on drugs interaction.
1./	This course helps the student to reach differential
	diagnosis of lesions in the head and neck area including
Oral and Maxillofacial	oral lesions, salivary glands and TMJ. It also gives the
Radiology II	student the knowledge and skills to interpret CBCT and
11151	MRI images of the oral lesions.
1/15/	This course aims to provide the students with knowledge
Oral Medicine II	and skills required to acknowledge the TMJ disorders and
	occlusal abnormalities and to explain the orofacial pain.
11 1	This course aims to demonstrate lymph nodes
14 - 6	examination with reference to the causes of cervical
Oral Diagnosis II	lymphadenopathy and to demonstrate detailed extra-oral
Of all Diagliosis II	
	examination including TMJ and masticatory muscles
	examination and to illustrate TMD
CALL TOWN	This course will allow the students to present the clinical
1 1 1 1 1 1 1 1 1	cases they dealt with in the Oral Medicine clinics and
Oral Medicine and	
Diagnosis seminar I	knowledge and skills obtained from different courses and
1 / / / /	supported with Scientific References to achieve the goal
1 1 1 1 1 1 3	of Evidence based Dentistry.
1 1 1	This course provides the students with detailed
100	knowledge about theories of autoimmunity, mucosal
Oral Immunology	immune system, tolerance, and hypersensitivity reactions.
Oral Immunology	Moreover, it discusses structure and function of major
	histocompatibility complex I and II in addition to their
	role in graft rejection and oral cancer.
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Semester 3	
Course Title	Course Description
Oral Medicine III	This course aims to provide the students with
	knowledge and skills required to understand the
	endocrine and to classify the oral pigmented
	lesions
Oral Diagnosis III	This course aims to explain lab investigations for
Oral Diagnosis III	endocrine disorders and pigmented lesions
	This course will allow the students to present the
1 3/3	clinical cases they dealt with in the Oral
0.14 19: 4	Medicine clinics and discuss how they diagnose
Oral Medicine and Diagnosis seminar II	and manage them using knowledge and skills
Diagnosis schinar II	obtained from different courses and supported
	with Scientific References to achieve the goal of
	Evidence based Dentistry.
104 - 40	This course provides the student with the basic
	knowledge regarding molecular basis of
Genetics	inheritance, gene expression, gene regulation,
	gene changes and how genetic variation relates
	to human health and disease.
11 100	This course aims to provide the students with
1 1 1 1	knowledge and skills required to enable dental
Special care Dentistry I	management of people with different physical
Special care Benefit y	disabilities including access to dental office,
1 / // //	communication skills, consent, patient education
	and safety.
1	It provides the dental students with the basic
Psychology for dentists	knowledge of psychology to improve their
	ability to communicate with different
	personalities and handle different situations
	professionally. It also discusses different
	psychological disorders and how to deal with
	them in addition to geriatric psychiatry.
	This course aims to provide the students with
Internal Medicine I	
	identify and manage patients with chronic





Semester 4	
Course Title	Course Description
Oral Medicine IV	This course aims to provide the students with knowledge and skills required to acknowledge WBCs, RBCs and bleeding/clotting disorders
Oral Diagnosis IV	This course aims to explain lab investigations for WBCs, RBCs disorders, bleeding or clotting disorders and auto-immune disorders
Oral Medicine and Diagnosis seminar III	This course will allow the students to present the clinical cases they dealt with in the Oral Medicine clinics and discuss how they diagnose and manage them using knowledge and skills obtained from different courses and supported with Scientific References to achieve the goal of Evidence based Dentistry.
Journal Club I	This course gives students a chance to attend an educational scientific meeting in which they could discuss published articles about different oral mucosal lesions &blood disorders which helps them to be aware of current research findings, teaching them to perform critical appraisal of an article, and encourage them to utilize research in evidence based practice.
Special care Dentistry II	This course aims to provide the students with knowledge and skills required to enable dental management of people with geriatric disorders and also cardiovascular disorders at dental office or dental hospital
Internal Medicine II	This course aims to provide the students with knowledge and skills required to be able to identify and manage patients with chronic diseases at dental





	Semester 5	
Course Title	Course Description	
Oral Medicine V	This course aims to provide the students with knowledge and skills required to understand SG disorders and other causes of oral swellings	
Oral Diagnosis V	This course aims to explain the diagnostic investigations of salivary gland disorders (including biopsy, CT, MRI and ultrasound) & other oral swellings	
Oral Medicine and Diagnosis seminar IV	This course will allow the students to present the clinical cases they dealt with in the Oral Medicine clinics and discuss how they diagnose and manage them using knowledge and skills obtained from different courses and supported with Scientific References to achieve the goal of Evidence based Dentistry.	
Journal Club II	This course gives students a chance to attend an educational scientific meeting in which they could discuss published articles about endocrine disorders, TMJ disorders, occlusal problems, salivary gland diseases & other oral swellings which helps them to be aware of current research findings, teaching them to perform critical appraisal of an article, and encourage them to utilize research in evidence based practice.	
Special care Dentistry III Dermatology	This course aims to provide the students with knowledge and skills required to enable dental management of people with chronic diseases such as diabetes mellitus, renal and hepatic disorders at dental office or dental hospital. This course aims to provide the students with	





knowledge and skills required to be able to identify and manage patients with dermatological diseases associated with oral lesions at dental office or dental hospital

Semester 6	
Course Title	Course Description
Oral Medicine VI	This course aims to provide the students with knowledge and skills required to identify oral potentially malignant lesions and other causes of oral cancer and to describe diseases acquired by HIV, HPV and CMV.
Sedation, General anesthesia and Emergency	This course aims to provide the students with knowledge and skills required for management of patients with special needs under G.A and sedation at dental hospital.
Oral Medicine and Diagnosis seminar V Journal Club III	This course will allow the students to present the clinical cases they dealt with in the Oral Medicine clinics and discuss how they diagnose and manage them using knowledge and skills obtained from different courses and supported with Scientific References to achieve the goal of Evidence based Dentistry. This course gives students a chance to attend an educational scientific meeting in which they could discuss published articles about oral potentially malignant & oral malignant lesions as well as diseases acquired by HIV, HPV & CMV which helps them to be aware of current research findings, teaching them to perform critical appraisal of an article, and encourage them to utilize research in evidence based practice.
Special care Dentistry IV	This course aims to provide the students with





	knowledge and skills required to enable dental
	management of difficult patients at dental
	office or dental hospital
	This course aims to provide the students with
Rheumatology and Clinical Immunology	knowledge and skills required to be able to
	identify and manage patients with
	rheumatological diseases or immunological
	disorders associated with oral manifestations at
	dental office or dental hospital
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