

Faculty of Oral & Dental Medicine

Orthodontics

Information:

Course Code: ORTH 412 Level: Undergraduate Course Hours: 2.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:			
Title	Name	Office hours	
Professor	ESSAM MOHAMED NASSEF SELIM		
Professor	Hala Munir Abdelmajeed El Sayed		
Professor	Hala Munir Abdelmajeed El Sayed		
Associate Professor	Mostafa Mohamed Ahmed El Dawlatly		
Lecturer	Mohamed Essam Salah Eldin Mohamed Hassan Amer		
Lecturer	SAMEH MOHAMED TALAAT TAHA MOHAMED	0	
Assistant Lecturer	Reem Mohamed Hazem Hassan Hassan Aly El Shazly		
Teaching Assistant	Rodayna Ahmed Mohamed Salah Eldin Elbadawy		
Teaching Assistant	Shahd Osama Hegazy Mohamed Noureldein Elmesaddi		

Area Of Study:

- 1)- To enable the students to diagnose orthodontic problems and methods of management.
- 2)- To understand appropriate time of intervention in potential orthodontic cases and to reach students preventive and interceptive measures in developing malocclusions and improve problem solving skills
- 3)- to understand the possible causes of orthodontic relapse and methods of retention.
- 4)- to understand the possible iatrogenic effects of orthodontic treatment.

Course ou	tcomes:		
a.Knowledge and Understanding: :			
1 -	Discuss the concept of extraction in orthodontics		
2 -	Discuss the biological principles of tooth movement		
3 -	Describe the basic biomechanical principles of orthodontics tooth movement		
4 -	Recognize the behavior of orthodontics wires		
5 -	Describe the needed measures for the prevention of malocclusion in the primary and mixed dentition stage		
6 -	State the appropriate management of abnormalities affecting the occlusion in the primary and mixed dentition		
7 -	Recognize the basic principles of orthodontic appliance design		
8 -	Recognize the problem of relapse and the procedures taken to maintain the position of teeth achieved by orthodontic treatment		
9 -	Recognize the sequelae of untreated malocclusion and its influence on oral health		



10 -	Recognize the iatrogenic effect in orthodontics
b.Intellectu	, ,
1 -	Select appropriate time and methods of intervention in potential orthodontic cases.
2 -	distinguish the underlying dento-skeletal abnormalities by analyzing cephalometric radiographs
c.Professio	onal and Practical Skills: :
1 -	Propose diagnosis , prevention and treatment planning in the mixed dentition stage
2 -	Design simple removable appliances to interfere with a developing malocclusion
3 -	Plan appliances that interfere with abnormal oral habits that affect normal development of occlusion .
4 -	Recommend appliances to correct cross bite situations in the primary and mixed dentition .
d.General a	and Transferable Skills: :
1 -	Communicate with other healthcare professionals both verbally and in globally accepted written formats .
2 -	Recognize moral and ethical responsibilities involved in the provision of care to individual patents and to community

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Tissue reaction and biomechanical principles of tooth movement	1	1	
Orthodontic appliance design	7	3	4
Anchorage	1	1	2
Preventive Orthodontics	3	1	2
Interceptive Orthodontics	3	1	2
Mixed dentition management	3	1	2
Orthodontic retention and relapse	1	1	
latrogenic effects in orthodontics	3	1	2
Revision	3	1	2

Teaching And Learning Methodologies : Lectures small group sessions Practical demonstrations

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
ClassWork(Attendance, Requirement, Practical quiz)	20.00	7	Practical Skills & overall participation
Final Written Examination	25.00	14	knowledge and understanding
Midterm Examnation	20.00	9	knowledge and understanding
Oral Examination	10.00	14	knowledge and understanding (and assessment general and professional skills)



Practical Examination	15.00	12	ability of data collection , analysis and formulation of a treatment plan
Theoretical Quiz Examination	10.00	5	knowledge and understanding

Course Notes:

*Recorded lectures : available for students on moodle

"Apresentations used during teaching on the moodle

Recommended books:

"ÁContemporary orthodontics" by William R. Proffit, Henry W. Fields Jr., 5th edition; April (2012).