

## **Faculty of Oral & Dental Medicine**

#### **Orthodontics**

### **Information:**

Course Code: ORP 431 Level: Undergraduate Course Hours: 2.00- Hours

**Department:** Faculty of Oral & Dental Medicine

| Instructor Information : |   |              |
|--------------------------|---|--------------|
| Title                    | Name  | Office hours |
| Professor                | ESSAM MOHAMED NASSEF SELIM                      | 6            |
| Professor                | Hala Munir Abdelmajeed El Sayed                 | 6            |
| Professor                | Hala Munir Abdelmajeed El Sayed                 | 6            |
| Associate Professor      | Mostafa Mohamed Ahmed El Dawlatly               |              |
| Lecturer                 | Mohamed Essam Salah Eldin Mohamed Hassan Amer   | 1            |
| Lecturer                 | SAMEH MOHAMED TALAAT TAHA MOHAMED               | 2            |
| Assistant Lecturer       | Reem Mohamed Hazem Hassan Hassan Aly El Shazly  |              |
| Assistant Lecturer       | Sara Usama Saeed Imam                           |              |
| Assistant Lecturer       | Hosam Abdullah Mohammed Zaazaa                  |              |
| Assistant Lecturer       | Reem Mohamed Hazem Hassan Hassan Aly El Shazly  |              |
| Assistant Lecturer       | Hosam Abdullah Mohammed Zaazaa                  |              |
| Teaching Assistant       | Rodayna Ahmed Mohamed Salah Eldin Elbadawy      |              |
| Teaching Assistant       | Shahd Osama Hegazy Mohamed Noureldein Elmesaddi |              |
| Teaching Assistant       | Mohamed Mousa Gomaa Dief                        |              |
| Teaching Assistant       | Abdelrahman Mostafa Mahmoud Eldesouky Elbosaily |              |
| Teaching Assistant       | Mariam Ayman Ibrahim Ahmed Tagen                |              |

## **Area Of Study:**

- 1)-To educate the students about the basics features of facial growth and development and to familiarize students with progressing abnormalities in dental patients .
- 2)- To familiarize the student with the knowledge of occlusion and to be able to manage the etiological factors associated with the disordered occlusion.
- 3)- To enable the students to diagnose orthodontic problems
- 4)- 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
- 5)- To enable development and application of appropriate professional attitudes and communication .

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Introduction, growth and development of head, development of dentition and occlusion. Malocclusion definition, etiology and sequelae. Practical radiographic interpretation of lateral ceph. and malocclusion

| Course out   | comes :  |
|--------------|--|
| a.Knowledg   | ge and Understanding: :  |
| 1 -          | Recognize the basis of normal human facial growth and development from birth until completion of growth                                |
| 2 -          | Describe the stages of normal development of occlusion during infancy , primary dentition , mixed dentition , and permanent dentition  |
| 3 -          | Recognize the phases of eruption and their effect on development of malocclusion   |
| 4 -          | Define the terminology of malposed teeth and different types of classification of malocclusion .                                       |
| 5 -          | Identify the etiological factors of malocclusion and its impact on the developing occlusion  |
| 6 -          | Describe extra oral and intraoral examination from an orthodontic perspective  |
| 7 -          | Discuss the concept of extraction in orthodontics  |
| 8 -          | Discuss the biological principles of tooth movement and describe the different types of tooth movement                                 |
| 9 -          | Describe the basic biomechanical principles of orthodontics tooth movement   |
| 10 -         | Recognize the behavior of orthodontics wires   |
| 11 -         | Describe the needed measures for the prevention of malocclusion in the dentition stage   |
| 12 -         | Identify the appropriate management of abnormalities affecting the occlusion in the primary and mixed dentition                        |
| 13 -         | Recognize the basic principles of orthodontic appliance design   |
| 14 -         | Enumerate possible orthognathic surgical techniques and list the types of indicate their choice for treatment malocclusions that would |
| 15 -         | Recognize the problem of relapse and the procedures taken to maintain the position of teeth achieved by orthodontic treatment          |
| 16 -         | Recognize the sequelae of untreated malocclusion and its influence on oral health  |
| 17 -         | Recognize the interrelationship between orthodontics and other dental specialties  |
| 18 -         | Recognize the iatrogenic effect in orthodontics  |
| 19 -         | Identify the moral and ethical responsibility involved in the provision of and community care to individual patients                   |
| b.Intellectu | al Skills: :   |
| 1 -          | Recognize a developing normal occlusion and be able to distinguish abnormal deviation that necessitates treatment .                    |
| 2 -          | Select appropriate time of intervention in potential orthodontic cases and what these interventions are likely to be                   |
| 3 -          | Apply knowledge and understanding of etiology in the process of diagnosis, prevention and treatment in the mixed dentition stage       |
| c.Professio  | nal and Practical Skills: :  |
| 1 -          | Record accurately patient's chief compliant  |
| 2 -          | Report and document a complete focused medical and dental history for patients   |
| 3 -          | Carry out extra-oral and intraoral examination of the patient including head and neck , oral hard and soft tissues                     |
| 4 -          | Perform and document a complete physical and mental status examination for a patient   |



| 5 -         | Prescribe diagnostic aids appropriate for every individual case  |                            |
|-------------|--|----------------------------|
| 6 -         | Interpret acquired data in term of their diagnostic significances  |                            |
| 7 -         | Identify accurately underlying dento-skeletal abnormalities by analyzing   | cephalometric radiographs  |
| 8 -         | Identify accurately space problems through study cast analysis   |                            |
| 9 -         | Identify problems, prioritize them and generate a treatment plan for each  | patient                    |
| 10 -        | Design and effectively utilize simple removable appliances to interfere malocclusion ( simple removable appliances ) | with a developing          |
| 11 -        | Design and effectively utilize appropriate space maintenance appliances cases  | tailored for individual    |
| 12 -        | Design and effectively utilize appliances that interfere with abnormal oral development of occlusion                 | habits that affect normal  |
| 13 -        | Design and effectively utilize removable space regaining appliances  |                            |
| 14 -        | Design and effectively utilize appliances to correct cross bite situations in dentition                              | the primary and mixed      |
| d.General a | ind Transferable Skills: :   |                            |
| 1 -         | Communicate effectively with children , adolescents and their families   |                            |
| 2 -         | Recognize when and how to refer patients for specialist advise or treatment.   |                            |
| 3 -         | Communicate with other healthcare professionals both verbally and in formats   | globally accepted written  |
| 4 -         | Recognize moral and ethical responsibilities involved in the provision of care and to community                      | e to individual patents    |
| 5 -         | Recognize the value and role of lifelong learning self assessment and critica competency                             | ll thinking in maintaining |

| Course Topic And Contents :              |   |  |  |
|--|---|--|--|
| Topic                                    | No. of hours Lecture Tutorial / Practical |  |  |
| Growth of the head                       | 3   |  |  |
| Development of the head                  | 3   |  |  |
| Development of normal occlusion          | 3   |  |  |
| Etiology of malocclusion                 | 3   |  |  |
| Terminology of malocclusion              | 3   |  |  |
| Classification of malocclusion           | 3   |  |  |
| Diagnostic procedures in Orthodontics    | 3   |  |  |
| Biomechanical principles in Orthodontics | 3   |  |  |
| Biomechanical principles in Orthodontics | 3   |  |  |
| Tissue changes in orthodontics           | 3   |  |  |
| Tissue changes in orthodontics           | 3   |  |  |
| latrogenic effects in orthodontics       | 3   |  |  |
| Tissue changes in orthodontics           | 3   |  |  |

# Teaching And Learning Methodologies : Lectures



## Clinical and small group sessions

### Workshops

Practical demonstrations, Practice of skills, and discussions

The lectural hall on the 3rd floor of the faculty of oral and dental medicine; Once per week from 12pm to 1pm

Small Group sessions and activities Each term, students are divided into 12 equal groups, each group being assigned to a two hour small group session once per week. Students will be divided into two groups during each session

Workshops During the course seven workshops will be given covering different topics. Workshops will include lecturing followed by hand on training. Each topic will be given six times within a one week period.

| Course Assessment:             |                   |         |  |
|--------------------------------|-------------------|---------|--|
| Methods of assessment          | Relative weight % | Week No | Assess What  |
| Final Written Examination      | 25.00             |         |  |
| Mid Term Examination           | 30.00             |         | assess knowledge and understanding.  |
| Mid Term Practical Examination | 20.00             |         | assess ability of data collection , analysis and formulation of a treatment plan     |
| Oral Examination               | 10.00             |         | assess knowledge and understanding (and assessment general and professional skills ) |
| Practical Examination          | 15.00             |         |  |

### **Course Notes:**

### Recommended books:

Contemporary Orthodontics by Profit & Ackerman

ADepartment books: available for students to purchase from department secretary.

<sup>//</sup>Overhead projectors, slides and computer presentation used during teaching