# Study Guide (2024)

# **Department of Orthodontics**

# College of Dentistry, Lahore Medical & Dental College



# **Course Director:**

Prof. Asma Shafique BDS, FCPS, FICD, MSc. HSEd Head of the Department

**Contributors:** 

Dr. Junaid Israr BDS, FCPS, DDCS, MFDS, RCSENG Professor

Dr, Usman Zaheer BDS, FCPS, M Orth. RCSEd, CHPE Associate Professor

Dr. Asad Ur Rehman BDS, FCPS Assistant Professor

Dr. Usman Ghani BDS, FCPS Senior Registrar

#### **Co Contributors:**

Dr. Fahad BDS, FCPS residency completed Demonstrator

Dr. Maira BDS, FCPS Demonstrator

Dr. Maleeha BDS, FCPS residency completed Demonstrator

# DEPARTMENT OF ORTHODONTICS & DENTOFACIAL ORTHOPAEDICS

# **INTRODUCTION:**

**Scope of Department:** Orthodontics is a field of dentistry, concerned with the growth of teeth, jaws and face. Orthodontics is about alignment of teeth and ensuring they are in harmony with the mouth and jaw.

**Services Offered:** The Orthodontic Department, at LMDC, undertakes a range of procedures. These include straightening crowded, misplaced, and impacted teeth to improve appearance and ultimately to make it easier to eat and care for your teeth. Full range of Preventive, Interceptive & Corrective measures is available. The orthodontics procedures are often very complex specialist work that is combined with those of maxillofacial surgeons who are treating patients with severe facial deformity. In addition, orthodontics also works alongside the Restorative Dentistry Department for patients undergoing treatment for multiple missing teeth who require crowns, bridges and implants.

# **OBJECTIVES OF DEPARTMENT**

The main role of this department is to educate students to become proficient at treating the broad scope of occlusal and dentofacial malocclusions. Special emphasis is placed on diagnosis and treatment planning, growth and development, biomechanics, and occlusion, using research to help develop critical thinking and writing skills while making a significant contribution to the scientific literature. Objectives can be summed up as to:

- Impart quality education to undergraduate students (future clinicians) with special emphasis on required practical knowledge.
- Supervise clinical training for House officers and Postgraduates during house job and residency program respectively.
- Provide specialist care for the general public at nominal charges.

# GENERAL INFORMATION FOR UNDERGRADUATE STUDENTS:

Our mission at LMDC is to provide the best learning experience to the future dentists and specialists. In the undergraduate program, we facilitate the students in didactic and clinical teaching of orthodontics. The department is also recognized as the center of FCPS training by the College of Physicians and Surgeons of Pakistan and is actively involved in Continuous Dental Education activities. We diligently work towards this undertaking by conducting weekly seminars and journal clubs.

# **FACULTY**

# 1. PROF. ASMA SHAFIQUE

DESIGNATION: HEAD / PROFESSOR OF ORTHODONTICS

QUALIFICATIONS: MSc HSED, FICD, FCPS (ORTHODONTICS), BDS

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE

CONTACT NUMBER: 0346-4418891-8 EXT 175



#### 2. PROF. JUNAID ISRAR

**DESIGNATION: PROFESSOR OF ORTHODONTICS** 

QUALIFICATIONS: BDS, FCPS (ORTHODONTICS), DDCS, MFDS, RCSENG

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE

CONTACT NUMBER: 0346-4418891-8 EXT 173



#### 2. DR. USMAN ZAHEER

DESIGNATION: ASSOCIATE PROFESSOR ORTHODONTICS

QUALIFICATIONS: FCPS (ORTHODONTICS), BDS, M Orth RCSEd. CHPE

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE:

CONTACT NUMBER 0346-4418891-8:EXT 173



# 3. DR. ASAD UR REHMAN

DESIGNATION: ASSISTANT PROFESSOR ORTHODONTICS

QUALIFICATIONS: FCPS (ORTHODONTICS), BDS

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE

CONTACT NUMBER: 0346-4418891-8 EXT: 172



# 4. DR. M. USMAN GHANI

DESIGNATION: SENIOR REGISTRAR ORTHODONTICS

QUALIFICATIONS: FCPS (ORTHODONTICS), BDS, CHPE

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE

CONTACT NUMBER: 0346-4418891-8 EXT: 172



# 5. DR. FAHAD CHAUDHRY

DESIGNATION: DEMONSTRATOR/RESIDENT (FCPS II)

QUALIFICATIONS: FCPS (Part 1), BDS

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE

CONTACT NO.: 0346-4418891-8 EXT: 149



#### 6. DR. MAIRA MUBASHAR

**DESIGNATION: DEMONSTRATOR** 

QUALIFICATIONS: FCPS (ORTHODONTICS), BDS

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE

CONTACT NO.: 0346-4418891-8 EXT: 149



# 7. DR. MALEEHA MUSTUFA

DESIGNATION: DEMONSTRATOR/RESIDENT (FCPS II)

QUALIFICATIONS: FCPS (Part 1), BDS

ADDRESS: LAHORE MEDICAL AND DENTAL COLLEGE

CONTACT NO.: 0346-4418891-8 EXT: 149



# **ACADEMIC SESSION 2023**

The academic session will commence in the 2nd week of April 2024. The clinical and didactic component will be covered in 36 to 38 weeks, as per PMDC guidelines.

Three lectures will be conducted in a week. The clinical hours will commence from 10:30 am onwards where students will learn the basic clinical skills through power point presentations, video tutorials, hands on exercises, high fidelity simulators and small group discussions. Remedial sessions will be conducted once in a week, or as per need, to discuss class tests and reinforce the weak concepts identified by the students.

A monthly audit report is generated based on the attendance and test performance. Students are called for discussion and guided to improve their performance. A Parent teacher meeting will be called for the shortlisted students, for further discussion and counseling.

The course of Orthodontics is integrated with other specialties including oral and maxillofacial surgery, prosthodontics, operative dentistry and pedodontics.

Revision classes may be planned at the end of the academic session as per the situation. Students will be given ample time for preparation before the sendup examination and the final professional examination.

# ACADEMIC TIMETABLE

Day	8:00 – 9:00 am	9:00 – 10:00 am	10:00 – 10:15 am	10:15 – 2:30 pm
Mon	Operative	Prosthodontics		CLINICAL
WIOH	Dentistry Lecture			TRAINING
	hall 5&6	5&6		
Tues	Orthodontics	Oral surgery		CLINICAL
	Lecture hall 5&			TRAINING
		5&6		
Wed	Prosthodontics	Operative	BREAK	CLINICAL
	Lecture hall 5&6	<i>J</i>	DREAK	TRAINING
		Lecture hall		
(TD)	0.1	5&6		CLINICAL
Thu	Oral surgery	Operative		CLINICAL
	Lecture hall 5&6	<i>J</i>		TRAINING
		Lecture hall		
		5&6	0.45 40.00	10.00
Fri	8:00 – 9:00 am	9:00 – 9:45 am	9:45 - 10:00	10:00 am- 1:00
			am	
	Orthodontics led	cture Lecture hall	BREAK	CLINICAL
	5&6			TRAINING

# TEACHING/LEARNING METHODOLOGY:

The modes of information transfer will include:

Classroom teaching

Hands on exercises

Remedial session

Video demonstrations of wire bending techniques

Small group discussions.

Case Based learning

Role plays

Written test & test discussions

# **UNDERGRADUATE TEACHING PROGRAMME:**

The undergraduate curriculum comprises of didactic, psychomotor, and affective components.

The didactic component is designed to achieve a thorough understanding of

- Diagnosis
- Etiology
- Treatment planning
- Treatment of malocclusion

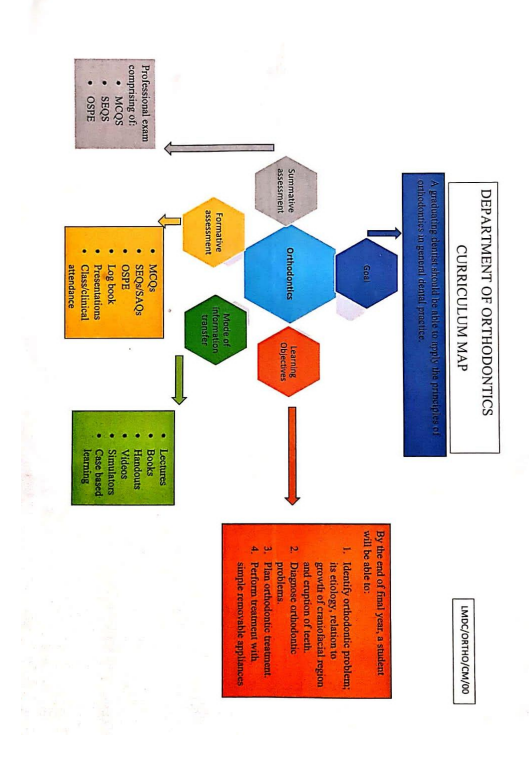
The *psychomotor component* consists of exercises for developing the psychomotor skills which include:

- Wire bending techniques.
- Fabrication of removable orthodontic appliances.
- Tracing, evaluation and interpretation of cephalogram, Hand and wrist radiograph and OPG.
- Clinical examination of orthodontic patients.

The affective component consists of exercises to

- Handle orthodontic patients (and accompanying parents) at chair side.
- Handle diagnostic records of orthodontic patients for formulating a treatment plan.
- Council patients requiring preventive and interceptive orthodontics.
- Empathize with patients who have dentofacial asymmetry or syndromes.

# CURRICULUM OF ORTHODONTICS CURRICULUM MAP



# **General Learning Objectives**

By the end of the course the student will be able to:

- Identify normal and abnormal facial growth, physical, mental and dental development and explain their significance
- Recognize the development of dentition and occlusion.
- Distinguish features of occlusal anomalies and recognize normal occlusion from malocclusion aiding clinical diagnosis.
- Identify diagnosis, interception and treatment of the malocclusion
- Understand the problem-oriented approach to diagnosis and treatment planning
- Undertake an orthodontic assessment, including an indication of treatment need
- Learn how to evaluate the major sources: (1) patient questioning, (2) clinical examination of the patient and (3) Diagnostic records, including dental casts, radiographs, and photographs.
- Identify and explain developmental or acquired occlusal Abnormalities
- Identify and explain the principles of interceptive treatment, including timely interception and interceptive orthodontics, and refer when and where appropriate
- Identify and explain when and how to refer patients for specialist treatment and apply to practice
- Acquire basic understanding of fixed appliance mechanics.
- Develop an understanding of combined surgical and orthodontic therapy and should be able to explain the procedures and their sequencing with orthodontic treatment. That should include timing, preoperative orthodontics, surgical procedures, and postoperative orthodontics and anticipated results.
- Recognize and explain to patients the range of contemporary orthodontic treatment options, their impact, outcomes, limitations and risks
- Undertake limited orthodontic appliance emergency procedures
- Relate Orthodontics to other dental sciences

# **CURRICULUM**

#### INTRODUCTION TO ORTHODONTICS

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory Total Number of Lectures : 1 1 Lecture = 60 minutes.

Chapter: 1 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 1-13

#### **ETIOLOGY AND SYNDROMES**

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory: Total Number of Lectures: 9 1 lecture = 60 minutes.

Chapter: 5 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 107-135

# **GROWTH AND DEVELOPMENT**

Course Director: Prof. Asma Shafique

Growth of soft and hard tissues, cortical drift, Displacement, Growth sites/centers, Growth of craniofacial complex: Vault, cranial base, maxilla, Growth of craniofacial complex: Mandible, Growth of soft tissues, timing of Growth, Growth rotations: Mandible, Growth rotations: Maxilla, Features of long and short face, Interaction between rotation and eruption, eruption of permanent teeth, Eruption of permanent teeth (2), dental ages, Causes of late mandibular incisor crowding.

Total Time Allocation for Theory Total Number of Lectures : 10

1 lecture = 60 minutes.

Chapter: 2,3,4 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 18-103

# **Methods of Studying physical Growth**

Contributor: Dr. Junaid Israr Total Number of Lectures : 2

1 Lecture = 60 minutes

Chapter: 2 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 23-29

# Early period of growth

Contributor: Dr. Usman Zaheer Total Number of Lectures : 3

1 Lecture = 60 minutes

Chapter: 3 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 692

# **CLASS II MALOCCLUSION**

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory
Total Number of Lectures : 6

1 Lecture = 60 minutes.

Chapter: 14,16 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 455-483,538-551

# **FUNCTIONAL APPLIANCES**

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory Total Number of Lectures : 6

1 Lecture = 60 minutes

Chapter: 14 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 455-483

# **DEVELOPMENT OF OCCLUSION**

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory Total Number of Lectures : 5

1 lecture = 60 minutes.

Chapter: 3 (2<sup>nd</sup> Handbook of Orthodontics)

Page no: 64-80

# SPACE MANAGEMENT

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory Total Number of Lectures :3

1 Lecture = 60 minutes.

Chapter: 12 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 385-429

# TYPES OF ORTHODONTICS TREATMENT

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory
Total Number of Lectures :1

1 Lecture = 60 minutes.

Chapter: 47,48 (Textbook of Orthodontics- Jaypee)

Page no: 545-557

# **ORTHOGNATHIC SURGERY**

Course Director: Prof. Asma Shafique

Total Time Allocation for Theory
Total Number of Lectures : 2

1 Lecture = 60 minutes.

Chapter: 20 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 657-704

# ANDREW'S SIX KEYS OF OCCLUSION

Course Director: Dr. Junaid Israr

Total Time Allocation for Theory Total Number of Lectures : 2 1 Lecture = 60 minutes.

Ref: AJODO 1972 Sep, six keys to normal occlusion

Page no: (296-309)

# RETENTION

Course Director: Dr. Junaid Israr

**Total Time Allocation for Theory** Total Number of Lectures: 3

1 Lecture = 60 minutes.

Chapter: 18 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 579-594

# **CROSSBITE**

Course Director: Dr. Junaid Israr

**Total Time Allocation for Theory** Total Number of Lectures: 3

1 Lecture = 60 minutes.

Chapter: 13 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 430-440

# **CLASS III**

Course Director: Dr. Junaid Israr

Total Time Allocation for Theory Total Number of Lectures : 4

1 Lecture = 60 minutes.

Chapter: 13 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 440-452

# **ADULT ORTHODONTICS (ADJUNCTIVE AND COMPREHENSIVE)**

Course Director: Dr. M.Usman Ghani

Total Time Allocation for Theory Total Number of Lectures: 3
1 Lecture = 60 minutes.

Chapter: 19 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 599-656

# **CLEFT LIP AND PALATE**

Course Director: Dr. Junaid Israr

Total Time Allocation for Theory Total Number of Lectures : 2 1 Lecture = 60 minutes

Chapter: 5,7 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 111-115, 241-245

# **CLASSIFICATION OF MALOCCLUSION**

Course Director: Dr. Usman Zaheer

Total Time Allocation for Theory Total Number of Lectures : 4

1 Lecture = 60 minutes

Chapter: 6 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 193-201

#### **BIOMECHANICS**

Course Director: Dr. Usman Zaheer

Effect of force distribution and types of tooth movement, Effect of force duration and force decay, Deleterious effect of Orthodontic force, Two-point contact for control of root position, Anchorage in Orthodontics part A, Anchorage in Orthodontics part B

Total Time Allocation for Theory Total Number of Lectures : 6

1 Lecture = 60 minutes

Chapter: 9 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 288-309

# **Fixed Appliances**

Course Director: Dr. Usman Zaheer

Indication of Fixed Appliances, removable versus fixed appliances, development of fixed appliances

Total Time Allocation for Theory
Total Number of Lectures : 2

1 Lecture = 60 minutes

Chapter: 10 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 321-348

# Biomechanics Basic Concepts Contributor: Dr. Asad ur Rehman

Biomechanics Basic Concepts and definitions, Theories of orthodontic tooth movement, Effect of force on PDL, Effect of Drugs on OTM and methods to accelerate OTM

Total Time Allocation for Theory Total Number of Lectures : 4

1 Lecture = 60 minutes

Chapter: 20 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 657-692

# **Metallurgy And Arch Wire Materials**

Contributor: Dr. Junaid Israr

Total Time Allocation for Theory Total Number of Lectures : 2

1 Lecture = 60 minutes

Chapter: 9 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 278-288

# **DEEP BITE**

Course Director: Dr. M Usman Ghani

Total Time Allocation for Theory Total Number of Lectures : 2

1 Lecture = 60 minutes

Chapter: 11 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 375

# **OPEN BITE**

Course Director: Dr. M Usman Ghani

Total Time Allocation for Theory Total Number of Lectures : 3

1 Lecture = 60 minutes

Chapter: 11 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 372-375

# **BANDING AND BONDING**

Course Director: Dr. Junaid Israr

Total Time Allocation for Theory

Total Number of Lectures : 2

1 Lecture = 60 minutes

Chapter: 10 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 325-334

# **DIAGNOSIS**

Course Director: Dr. Asad ur Rehman

Total Time Allocation for Theory Total Number of Lectures : 5

1 Lecture = 60 minutes

Chapter: 6 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 140-202

# **EXTRACTION/ NON EXTRACTION TREATMENT**

Course Director: Dr. Asad ur Rehman

Total Time Allocation for Theory Total Number of Lectures : 2

1 Lecture = 60 minutes

Chapter: 7 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 209-214

# **CROWDING/ SPACING**

Course Director: Dr. Asad ur Rehman

Total Time Allocation for Theory Total Number of Lectures :1

1 Lecture = 60 minutes

Chapter: 12 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 409-426

# **MIDLINE DIASTEMA/ SUPERNUMERARIES**

Course Director: Dr. Asad ur Rehman

Total Time Allocation for Theory Total Number of Lectures :1 1 Lecture = 60 minutes

Chapter: 12 (6<sup>th</sup> edition Contemporary Orthodontics)

Page no: 409-413

# **TABLE OF SPECIFICATIONS FOR ORTHODONTICS**

**Total Topics:** 22 **Total Lectures:** 99

No	Learning Outcomes	Weightage in %	Time in Hours
1.	Introduction	1.01%	1
2.	Etiology and syndromes	9.09%	9
3.	Growth and development	15.15%	15
4.	Andrew's six keys of occlusion	2.02%	2
5.	Classification of malocclusion	4.04%	4
6.	Development of occlusion	5.05%	5
7.	Space management	3.03%	3
8.	Types of orthodontics treatment	1.01%	1
9.	Diagnosis	5.05%	5
10.	Class II treatment	6.06%	6
11.	Class III treatment	4.04%	4
12.	Functional appliances	6.06%	6
13.	Biomechanics	14.14%	14
14.	Banding and bonding	2.02%	2
15.	Crossbite	3.03%	3
16.	Deep bite	2.02%	2
17.	Open bite	3.03%	3
18.	Extraction/ non extraction treatment	2.02%	2
19.	Crowding/ spacing	1.01%	1
20.	Midline diastema/ supernumeraries	1.01%	1
21.	Cleft lip and palate	2.02%	2
22.	Adult orthodontics (adjunctive and comprehensive)	3.03%	3
23.	Retention	3.03%	3
24.	Orthognathic surgery	2.02%	2

ACADEMIC	ACADEMIC CALENDER OF DEPARTMENT OF ORTHODONTICS FOR THE YEAR 2024-2025				
DATE	DAY	MAIN TOPIC	SUB-TOPIC	FACILITATOR	TIME
4/16/2024	Tuesday	Introduction to Orthodontics	Introduction: An overview of Orthodontics and its significance in medicine	Prof. Asma Shafique	8am-9am
4/19/2024	Friday	Etiology and Syndromes	Introduction, specific causes: disturbance in embryologic development	Prof. Asma Shafique	8am-9am
4/19/2024	Friday	Etiology and Syndromes	Stages of embryonic craniofacial development: Syndromes of Stage 1, Stage 2	Prof. Asma Shafique	9am- 9.45am
4/23/2024	Tuesday	Etiology and Syndromes	Stages of embryonic craniofacial development: Syndromes of Stage 3	Prof. Asma Shafique	8am-9am
4/26/2024	Friday	Etiology and Syndromes	Stages of embryonic craniofacial development: Syndromes of Stage 4, Stage 5	Prof. Asma Shafique	8am-9am
4/26/2024	Friday	Classification of Malocclusion	Introduction to malocclusion, Angle Classification of malocclusion	Associate Prof. Dr. Usman Zaheer	9am- 9.45am
4/30/2024	Tuesday	Classification of Malocclusion	Drawback to Angle Classification, modification to Angle Classification	Associate Prof. Dr. Usman Zaheer	8am-9am
5/3/2024	Friday	Andrew's keys	Optimal Occlusion	Prof. Junaid Israr	8am-9am
5/3/2024	Friday	Andrew's keys	Significance of optimal occlusion	Prof. Junaid Israr	9am- 9.45am
5/7/2024	Tuesday	Classification of Malocclusion	Ackerman Proffit Classification	Associate Prof. Dr. Usman Zaheer	8am-9am
5/3/2024	Friday	Classification of Malocclusion	Additions to five characteristic classifications, Indices	Associate Prof. Dr. Usman Zaheer	8am-9am
5/3/2024	Friday	Diagnosis	History and its Importance	Asst. Prof. Dr. Asad Ur Rehman	9am- 9.45am

5/14/2024	Tuesday	Diagnosis	Facial and Dental Appearance (Macro esthetics)	Asst. Prof. Dr. Asad Ur Rehman	8am-9am
5/17/2024	Friday	Diagnosis	Facial and Dental Appearance (Miniesthetics and Microesthetics)	Asst. Prof. Dr. Asad Ur Rehman	8am-9am
5/17/2024	Friday	Diagnosis	Diagnostic aids in orthodontics	Asst. Prof. Dr. Asad Ur Rehman	9am- 9.45am
5/21/2024	Tuesday	TEST 1	<ul><li>Classification of malocclusion,</li><li>Andrews keys</li><li>Etiology</li></ul>		8am-9am
5/24/2024	Friday	Etiology and Syndromes	Growth disturbance in Fetal and perinatal period	Prof. Asma Shafique	8am-9am
5/24/2024	Friday	Etiology and Syndromes	Disturbance in adolescent and early adult life, disturbance in dental development	Prof. Asma Shafique	9am- 9.45am
5/28/2024	Tuesday	Early period of growth	Concept of Growth and Development: pattern, variability, and timing	Associate Prof. Dr. Usman Zaheer	8am-9am
5/31/2024	Friday	Etiology and Syndromes	Ectopic eruption, transposition, early loss of primary teeth	Prof. Asma Shafique	8am-9am
5/31/2024	Friday	Etiology and Syndromes	Genetic & environmental influences	Prof. Asma Shafique	9am- 9.45am
6/4/2024	Tuesday	Early period of growth	Genetic influences of growth	Associate Prof. Dr. Usman Zaheer	8am-9am
6/7/2024	Friday	Etiology and Syndromes	Effect of thumb sucking and other habits	Prof. Asma Shafique	8am-9am
6/7/2024	Friday	Growth and Development	Growth of soft and hard tissues, cortical drift	Prof. Asma Shafique	9am- 9.45am
6/11/2024	Tuesday	Early period of growth	Theories of growth control	Associate Prof. Dr. Usman Zaheer	8am-9am
6/14/2024	Friday	Growth and Development	Displacement, Growth sites/centers	Prof. Asma Shafique	8am-9am
6/14/2024	Friday	Growth and Development	Growth of craniofacial complex: Vault, cranial base, maxilla	Prof. Asma Shafique	9am- 9.45am

7/2/2024	Tuesday	Deep-Bite	Basic Concepts, etiology, and Classification of Deep- Bite	Dr. M. Usman Ghani	8am-9am
7/5/2024	Friday	Growth and Development	Growth of craniofacial complex: Mandible	Prof. Asma Shafique	8am-9am
7/5/2024	Friday	Growth and Development	Growth of soft tissues, timing of Growth	Prof. Asma Shafique	9am- 9.45am
7/9/2024	Tuesday	Tue	Deep-Bite	Treatment of Deep-Bite	Dr. M. Usman Ghani
7/12/2024	Friday	Growth and Development	Growth rotations: Mandible	Prof. Asma Shafique	8am-9am
7/12/2024	Friday	Growth and Development	Growth rotations: Maxilla, Features of long and short face	Prof. Asma Shafique	9am- 9.45am
7/19/2024	Friday	Methods of Studying Physical Growth	Measurement approaches	Prof. Junaid Israr	8am-9am
7/19/2024	Friday	Methods of Studying Physical Growth	Experimental approaches	Prof. Junaid Israr	9am- 9.45am
7/23/2024	Tuesday	TEST 2	Diagnosis and Growth including following topics:  • Concept of Growth and Development: pattern, variability, and timing  • Genetic influences of growth  • Theories of growth control  • Growth of soft and hard tissues, cortical drift  • Displacement, Growth sites/centers  • Growth of craniofacial complex: Vault, cranial base, maxilla  • Growth of craniofacial complex:		

			Mandible • Growth of soft tissues, timing of Growth		
7/26/2024	Friday	Crossbite	Crossbite: Management/Treatment options	Prof. Junaid Israr	8am-9am
7/26/2024	Friday	Crossbite	Crossbite: Etiology of crossbites	Prof. Junaid Israr	9am- 9.45am
7/30/2024	Tuesday	Deep-Bite	Treatment of Deep-Bite	Dr. M. Usman Ghani	8am-9am
8/2/2024	Friday	Crossbite	Crossbite: Classification	Prof. Junaid Israr	8am-9am
8/2/2024	Friday	Class III	Etiological factors, clinical features	Prof. Junaid Israr	9am- 9.45am
8/6/2024	Tuesday	Class III	Treatment options in Preadolescents-Growth Modification	Prof. Junaid Israr	8am-9am
8/9/2024	Friday	Class III	Treatment options in Adolescents-Camouflage	Prof. Junaid Israr	8am-9am
8/9/2024	Friday	Class III	Treatment options in Adults-Surgical Orthodontics	Prof. Junaid Israr	9am- 9.45am
8/13/2024	Tuesday	Growth and Development	Interaction between rotation and eruption, eruption of permanent teeth	Prof. Asma Shafique	8am-9am
8/16/2024	Friday	Growth and Development	Eruption of permanent teeth, dental ages	Prof. Asma Shafique	9am- 9.45am
8/16/2024	Friday	Growth and Development	Causes of late mandibular incisor crowding	Prof. Asma Shafique	8am-9am
8/19/2024	Monday	MID Term	Classification of		
8/20/2024	Tuesday		malocclusion,		
8/21/2024	Wednesday		• Andrews keys		
8/22/2024	Thursday		Etiology Growth		

8/23/2024	Friday		including:		
8/23/2024	Friday		• Growth rotations:		
			Mandible		
			• Growth rotations:		
			Maxilla, Features of		
			long and short face		
			• Interaction between		
			rotation and eruption,		
			eruption of permanent		
			teeth		
			• Eruption of		
			permanent teeth and		
			dental ages • Causes of late		
			mandibular incisor		
			crowding		
			• Methods of Studying		
			Physical Growth		
			(Measurement		
			approaches)		
			<ul> <li>Methods of Studying</li> </ul>		
			Physical Growth		
			(Experimental		
			Approaches)		
			Cl II		
			• Class II		
			<ul><li>Class III Deep bite</li><li>Crossbite</li></ul>		
8/27/2024	Tuesday	Class II	Types, Etiology &	Prof. Asma	9am-
0/21/2024	Tuesday	Class II	Features of dental class	Shafique	9.45am
			II	Sharique	). 13um
8/30/2024	Friday	Class II	Treatment of Dental	Prof. Asma	8am-9am
			and functional class II	Shafique	
			with removable	_	
			appliance		
8/30/2024	Friday	Class II	Treatment of dental	Prof. Asma	9am-
			class II with fixed	Shafique	9.45am
			appliance		
9/3/2024	Tuesday	Class I	Crowding/ Spacing	Asst. Prof. Dr.	8am-9am
0/6/2024	Г'1	Malocclusion	TD 4 C 1 1 4 1	Asad Ur Rehman	0 0
9/6/2024	Friday	Class II	Treatment of skeletal	Prof. Asma	8am-9am
			class II; Growth modification,	Shafique	
			Camouflage, Surgical		
			treatment		
9/6/2024	Fridav	Class II		Prof. Asma	9am-
9/6/2024	Friday	Class II	Headgears	Prof. Asma	9am-

				Shafique	9.45am
9/10/2024	Tuesday	Open-Bite	Basic Concepts, Etiology of Open-Bite,	Dr. M. Usman Ghani	8am-9am
			and Classification of Open-Bite		
9/13/2024	Friday	Functional	Introduction,	Prof. Asma	8am-9am
		Appliances	indications, mode of action	Shafique	
9/13/2024	Friday	Functional	Functional Appliances:	Prof. Asma	9am-
		Appliances	Classification, components	Shafique	9.45am
9/17/2024	Tuesday	Test -3	Class II Malocclusion		
9/20/2024	Friday	Functional	Functional Appliances:	Prof. Asma	8am-9am
		Appliances	Management, fabrication	Shafique	
9/20/2024	Friday	Functional	Activator, Bionator	Prof. Asma	9am-
		Appliances		Shafique	9.45am
9/24/2024	Tuesday	Open-Bite	Treatment of Open-Bite in Developing	Dr. M. Usman Ghani	8am-9am
			Dentition		
9/27/2024	Friday	Functional	Reverse Bionator, Twin	Prof. Asma	8am-9am
		Appliances	block, Frankel II	Shafique	
9/27/2024	Friday	Functional	Frankel III, Fixed	Prof. Asma	9am-
		Appliances	functional appliances	Shafique	9.45am
10/1/2024	Tuesday	Open-Bite	Treatment of Open-Bite	Dr. M. Usman	8am-9am
			in Adults	Ghani	
10/4/2024	Friday	Development	Developmental phasis	Prof. Asma	8am-9am
		of Occlusion	of dentition: Prenatal	Shafique	
			& amp; postnatal development of teeth,		
			features of jaws at birth		
10/4/2024	Friday	Development	Developmental phasis	Prof. Asma	9am-
10/ 1/2021	Tilday	of Occlusion	of dentition: Features	Shafique	9.45am
			of deciduous dentition		)
10/8/2024	Tuesday	Class I	Ext vs non ext	Asst. Prof. Dr.	8am-9am
		Malocclusion	treatment	Asad Ur Rehman	
10/11/2024	Friday	Development	Features of mixed	Prof. Asma	8am-9am
		of Occlusion	dentition: Arch length	Shafique	
			& perimeter, Primate		
40/44/200	<b></b>	<u> </u>	space, Leeway space	D 0 :	
10/11/2024	Friday	Development	Features of mixed	Prof. Asma	9am-
		of Occlusion	dentition: terminal	Shafique	9.45am
			plane relationships, Early & Damp; late		
		i	I Dally (Xaiiii), laic	İ	I
			mesial shift of molar		

		Malocclusion	treatment	Asad Ur Rehman	
10/18/2024	Friday	Development of Occlusion	Features of mixed dentition: Incisor liability, Ugly duckling stage	Prof. Asma Shafique	8am-9am
10/18/2024	Friday	Space Management	Space maintenance	Prof. Asma Shafique	9am- 9.45am
10/22/2024	Tuesday	Test -4	<ul><li>Extraction vs non extraction treatment</li><li>Functional Appliances</li><li>Open bite</li></ul>		
10/25/2024	Friday	Space Management	Space regaining, space supervision	Prof. Asma Shafique	8am-9am
10/25/2024	Friday	Space Management	Serial extraction	Prof. Asma Shafique	9am- 9.45am
10/29/2024	Tuesday	Class I Malocclusion	Midline diastema/ Supernumeraries	Asst. Prof. Dr. Asad Ur Rehman	8am-9am
11/1/2024	Friday	Types of Orthodontics treatment	Types of Orthodontics treatment	Prof. Asma Shafique	8am-9am
11/1/2024	Friday	Biomechanics	Biomechanics Basic Concepts and definitions	Asst. Prof. Dr. Asad Ur Rehman	9am- 9.45am
11/5/2024	Tuesday	Biomechanics	Theories of orthodontic tooth movement	Asst. Prof. Dr. Asad Ur Rehman	8am-9am
11/8/2024	Friday	Biomechanics	Effect of force on PDL	Asst. Prof. Dr. Asad Ur Rehman	8am-9am
11/8/2024	Friday	Biomechanics	Effect of Drugs on OTM and methods to accelerate OTM	Asst. Prof. Dr. Asad Ur Rehman	9am- 9.45am
11/12/2024	Tuesday	Biomechanics	Deleterious effect of Orthodontic force	Associate Prof. Dr. Usman Zaheer	8am-9am
11/15/2024	Friday	Biomechanics	Effect of force distribution and types of tooth movement	Associate Prof. Dr. Usman Zaheer	8am-9am
11/15/2024	Friday	Biomechanics	Effect of force duration and force decay	Associate Prof. Dr. Usman Zaheer	9am- 9.45am
11/19/2024	Tuesday	Test-5	<ul> <li>Crowding/spacing</li> <li>Development of Occlusion</li> <li>Space management</li> <li>Types of orthodontic treatments</li> </ul>		

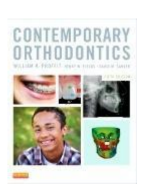
11/22/2024	Friday	Biomechanics	Anchorage in Orthodontics part A	Associate Prof. Dr. Usman Zaheer	8am-9am
11/22/2024	Friday	Biomechanics	Anchorage in Orthodontics part B	Associate Prof. Dr. Usman Zaheer	9am- 9.45am
11/26/2024	Tuesday	Biomechanics	Two-point contact for control of root position	Associate Prof. Dr. Usman Zaheer	8am-9am
11/29/2024	Friday	Biomechanics	Elastic material & production of Orthodontic force	Prof. Junaid Israr	8am-9am
11/29/2024	Friday	Biomechanics	Arch wire material and Ideal arch wire	Prof. Junaid Israr	9am- 9.45am
12/3/2024	Tuesday	Fixed Appliances	Indication of Fixed Appliances, removable versus fixed appliances,	Associate Prof. Dr. Usman Zaheer	8am-9am
12/6/2024	Friday	Cleft lip and palate	Etiology, features, presurgical infant orthopedics	Prof. Junaid Israr	8am-9am
12/6/2024	Friday	Cleft lip and palate	Treatment at mixed dentition &; permanent dentition	Prof. Junaid Israr	9am- 9.45am
12/10/2024	Tuesday	Fixed Appliances	development of fixed appliances	Associate Prof. Dr. Usman Zaheer	8am-9am
12/13/2024	Friday	Fixed Appliances	Banding in Orthodontics	Prof. Junaid Israr	9am- 9.45am
12/13/2024	Friday	Fixed Appliances	Bonding in orthodontics	Prof. Junaid Israr	8am-9am
12/17/2024	Tuesday	Test-6	<ul><li>Biomechanics</li><li>Cleft lip and palate</li></ul>		
12/20/2024	Friday	Surgical Orthodontics	Stages, compensations & decompensations,	Prof. Asma Shafique	8am-9am
12/20/2024	Friday	Surgical Orthodontics	surgical camouflage, distraction osteogenesis	Prof. Asma Shafique	9am- 9.45am
12/24/2024	Tuesday	Retention and Relapse	Causes of relapse & the need for retention	Prof. Junaid Israr	8am-9am
1/3/2025	Friday	Retention and Relapse	Removable retainers	Prof. Junaid Israr	8am-9am
1/3/2025	Friday	Retention and Relapse	Fixed retainers	Prof. Junaid Israr	9am- 9.45am
1/7/2025	Tuesday	Adult Orthodontics	Adjunctive Vs Comprehensive	Dr. M. Usman Ghani	8am-9am
1/10/2025	Friday	Adult Orthodontics	Principles, Procedures of Adjunctive	Dr. M. Usman Ghani	8am-9am

			Treatment		
1/10/2025	Friday	Adult	Comprehensive	Dr. M. Usman	9am-
		Orthodontics	Treatment in Adults	Ghani	9.45am
1/20/2025	Monday	Send up			

# **REFERENCES & SUPPORTING MATERIAL**

It is highly recommended that students read from sources other than lecture notes.

• Strongly recommended Books :



Mosby Title

ISBN: 978-0-323-08317-1

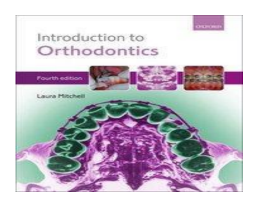
#### **CONTEMPORARY ORTHODONTICS, 6TH EDITION**

By William R. Proffit, DDS, PhD, Henry W. Fields, Jr., DDS, MS, MSD and David M. Sarver, DMD, MS 768 pages

Now in full color, Contemporary Orthodontics, 6th Edition is a practical resource with a long tradition of excellence. Line drawings and more than 1,000 new color images illustrate concepts more clearly than ever. This book includes detailed information on diagnosis, treatment planning concepts, related problems or controversies, and current treatment procedures, including the role of orthodontics in comprehensive treatment of patients with multiple problems.

Contemporary Orthodontics, 6th edition, is a practical resource with a long tradition of excellence. This edition has been extensively revised to maintain the original goal of the book: to provide an up-to-date overview of orthodontics that is accessible to both undergraduate and postgraduate students and a valuable reference for practitioners...The key elements fundamental in acquiring contemporary orthodontic skills are summarized in a

coherent fashion. This text deserves to become the vade mecum for the aspiring orthodontist or clinician.



# **Supplementary Books:**

AN INTRODUCTION TO ORTHODONTICS FOURTH EDITION, LAURA MITCHELL.

January 2013 ISBN: 9780199594719 336

Introduction to Orthodontics, Fourth Edition, is an ultimate resource for students new to the study of orthodontics and a helpful reference text for practicing dental clinicians.

- A new edition of a classic text, covering all areas of the field, explaining theory and demonstrating practical techniques
- Comprehensive case studies that take the reader from the beginning to the end of complex orthodontic treatment
- Student-friendly design that includes learning objectives, key points, and annotated further reading
- Extensively illustrated with over 700 color photographs and line drawings to aid revision

# New to this edition

- Three new case studies supported by extensive photographic records and treatment plans
- Where applicable, chapters now include directions to key Cochrane reviews relating to the subject matter
- All chapters now begin with learning objectives an ideal revision tool
- Includes fully updated and annotated further reading for each chapter

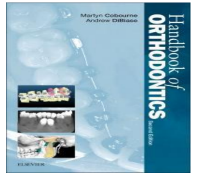
#### HANDBOOK OF ORTHODONTICS

2nd Edition Authors: Martyn Cobourne Andrew DiBiase

**eBook ISBN:** 9780723439530 **eBook ISBN:** 9780723439592

Paperback ISBN: 9780723438076 Imprint: Elsevier Published Date: 2nd October 2015 Page

**Count: 584** 



#### Description

The second edition of the popular *Handbook of Orthodontics* continues to offer readers a highly accessible introduction to the subject of clinical orthodontics. Comprehensive and compact, this book is ideal for dental undergraduates, postgraduate students of orthodontics and orthodontic therapists, as well as general dental practitioners with an interest in the field.

#### **Key Features**

- Portable format makes the book ideal for use as an 'on-the-spot' quick reference
- Provides comprehensive coverage of clinical orthodontics ranging from diagnosis and treatment planning through contemporary removable and fixed appliances to cleft lip and palate
- Covers the scientific basis of orthodontics in detail with particular focus on embryology, craniofacial development, growth and the biology of tooth movement

#### **CLINICAL TRAINING IN ORTHODONTICS:**

Each clinical batch will attend Orthodontics clinic every day after their morning classes, during 10 weeks of their clinical rotation.

The approximate clinical hours for each batch are as follows,

19 hrs (4 hrs x 4 days)+(3 hrs x1 friday)/week x 10 = 190 hrs per batch

# THE PSYCHOMOTOR COMPONENT/PRACTICAL AND CLINICAL ORTHODONTICS

# **GENERAL LEARNING OBJECTIVES:**

By the end of final year, students will be able to:

- Obtain demographic information, medical, dental history, history of paranormal habits, growth and development.
- Perform intraoral and extraoral clinical Examination of orthodontic patients.
- Analyze the orthodontic problem and classify malocclusion.
- Plan simple orthodontic treatment by employing removable appliances.
- Enable them to fabricate removable and certain fixed appliances for preventive, interceptive and minor corrective procedures in orthodontics.
- Design and fabricate selective removable appliances.
- Insert, activate and remove simple removable appliances
- Perform general cast analysis, space analysis and mixed dentition analysis.
- Trace and perform lateral Cephalometric analysis and diagnose the orthodontic problem based on the findings.
- Interpret other radiographs including OPG and hand & wrist radiographs.

# THE PRACTICAL WORK:

The practical work comprises of:

- Wire bending exercises including
  - 1. Adams clasps
  - 2. Labial bow
  - 3. Palatal finger springs
  - 4. Z springs

- Fabrication of removal appliances
- Complete history taking
- Intra and extra oral examination
- Bolton analysis
- Mixed dentition analysis
- Adult/permanent space analysis
- Cephalometric analysis
- Cervical vertebrae maturation stages and Hand & Wrist radiographic analysis for skeletal growth status

# **MATERIAL REQUIRED**

- Log book
- Instruments
- Geometry box.

#### **INSTRUMENTS**

Following common instruments are required for fabrication of majority of removable appliances:

# **ADAM'S PLIER**

These are used for making Adam's clasp. The beaks are stout, tapered and rectangular in section and meet only at the tips. Beaks that are in contact throughout their length tend to eject a larger diameter wire. The beaks of Adam's pliers are parallel when gripping the wire.

#### **BIRD BEAK PLIER**

These have round tapered beaks around which loops or coils of various sizes may be formed.

#### **WIRE CUTTER**

The diagonal type of wire cutter is used and must have hardened blades.

# **CLINICAL QUOTA REQUIREMENT:**

# DETAILS OF CLINICAL COMPONENTS (TO BE FILLED IN LOG BOOK AND DULY SIGNED):

# CLINICAL WORK RECORD

COMPETENCY REQUIRED	LEVEL OF COMPETENCY	SUPERVISOR SIGNATURE
Patient Assessment		
<ul><li>History Taking &amp; Clinical Examination</li><li>Post-Op Management</li></ul>		
Wire bending exercises		
4 cases		
Cast analysis 4 cases		
Bolton analysis 2 cases		
Adult space analysis 2 cases		
Mixed dentition space analysis 2 cases each		
Nolla Stages 2 cases		
CVMS Analysis 2 cases		
Hand & Wrist Analysis 2 cases		
Cephalometric Analysis 4 cases		
Fixed Appliance adjustment		
<ul><li>Brackets placement</li><li>Space maintainer adjustment</li></ul>		

Removable Appliance adjustment	
Reflective Writing	

#### **CLINICAL ASSESSMENT POLICY:**

- Clinical assessments are an important part of internal assessment.
- 02 clinical tests will be conducted for each batch.
- The tests will assess the affective domain and psychomotor skills achieved.
- A detailed feedback will be given to each student after the clinical tests, to ensure improvement.

# **POLICY FOR MISSED ASSESSMENTS**

- a) Students have to prove valid reasons for missed tests and assessments.
- b) Students should inform the HOD, in writing, prior to the date of scheduled examination.
- c) HOD has discretionary power to accept the application only if found reasonable.

# **POLICY FOR MARKING ATTENDANCE**

- a) Thumb scan and an on-paper attendance will be marked in the lecture.
- b) Arrival after 10 minutes will be considered absent
- c) Arrival within 10 minutes will be consider late
- d) 3 late arrivals will be equal to one absent
- e) As soon as the portal attendance will be marked and submitted, the student as well their family will be notified

#### CLINICAL ATTENDANCE POLICY

- Daily attendance is updated by the respective in-charge or supervisor.
- Students are directed to follow their working schedule or duty roster.
- They are not allowed to leave the department without prior information
- Repeated unexcused tardiness and absences will result in dismissal from the rotation.

# **ACADEMIC ASSESSMENT POLICY:**

The annual academic session will consist of monthly class tests and clinical assessments, at the end of each clinical rotation.

# Monthly assessment:

Written assessment will be conducted every 2nd week of the month.

#### Midterm:

Course and assessment strategy will be decided according to the topics covered.

# Sendup:

Will be held in the month of January, 2024

Theory Examination (3 hours duration)

Short essay type (SEQ) & multiple choice questions (UHS pattern)

o Viva/Oral Examination/OSCE

# **Clinical / Practical Examination**

Will be conducted on the same day as the viva, the pattern for the clinical exam will be the same as for the clinical test mentioned above

All results will be uploaded in the e-portal, and messaged to the students/parents.

# **FEEDBACK SYSTEM:**

- Written feedback will be taken in the middle and at the end of the academic session to judge the level of difficulty perceived by the students and to overcome the discrepancies.
- Written feedback will also be taken at the end of each clinical batch rotation.
- Anonymous feedback will be discussed among the facilitators and course director, to gain maximum benefits.
- Students are encouraged to meet the head of department if they have any concern.

# **MONTHLY AUDIT REPORT:**

In order to achieve good academic results, the department has been actively working under the supervision of the head of department. The students and the parents are kept well informed about the individual academic performance.

- A monthly audit report is generated, and submitted to the head of department. It comprises of detailed academic participation of the individual faculty members, total number of lectures delivered in the month, and the number of tests conducted by the department.
- The top scorers are highlighted and encouraged to perform better in the upcoming assessments. The failed students are called for test discussion and guidance.
- Monthly audit report also shows the number of students having attendance less than 75%.
- All these students are called for personal hearing, counseled, and guided.
- Parent teacher conference is the last step before the end of session, to ensure promising results in the university examination.

# **EVALUATION**

#### **CRITERIA FOR INTERNAL ASSESSMENT**

#### THEORY PRACTICAL

MARKS		MARKS ALLOTTED		
ALLOT	TED			
1.	CLASS TEST	(4)	4. QUOTA BOOK SUBMITTED ON TIME	(3)
2.	CLASS ATTENDANCE	(4)	5. CLINICAL TEST	(3)
3.	GENERAL ATTITUDE AND BEHAVIOR	(2)	6. GENERAL ATTITUDE AND ATTENDANCE	
				(4)

Total I marks= 10 total marks= 10

#### **TOTAL MARKS = 20**

- Written Tests will be conducted every 2nd week of the month on assigned lecture days.
   Tests will consist of multiple choice questions (MCQs) and short essay questions (SEQs).
   Summative and formative assessment will be done.
- Two Clinical Tests will be taken during the 10 weeks clinical rotation in the Orthodontic
   Department .Every clinical test will be followed by a formative feedback.
- · Clinical tests will comprise of:
- 12 short station OSPE (3 marks each)
- · 3 long stations a. wire bending exercise (10 marks),
- b. ceph exercise (10 marks)
- · c. cast analysis (10 marks).

Results with feedback will be posted immediately after the clinical test.

# **FINAL (SEND UP) EXAMINATION**

# **Tentative date Feb 2025**

- Theory Examination.

3 hours duration

Short essay type (SEQ) & multiple choice questions (UHS pattern)

- Viva/Oral Examination. /OSCE

The Definitive Schedule will be announced before the examination date.

- Clinical / Practical Examination

Will be conducted on the same day as the viva, the pattern for the clinical exam will be the same as for the clinical test mentioned above

# **UHS EXAM SCHEDULE/RULES/REGULATIONS:**

75% attendance is the eligibility criteria

COMPONENTS OF FINAL PROFESSIONAL UNIVERSITY EXAMINATION:

Total 200 marks

COMPONENTS OF FINAL PROFESSIONAL EXAMINATION	MARKS
Internal assessment	20 marks
Theory exam: (45/MCQ + 15/SEQ)	90 marks
Viva/oral & clinical/ practical exam	90 marks

The Following is the table of specifications given by the **University of Health Sciences**, However the number of SEQs and MCQs may vary in examination.

# BDS PROFESSIONAL FINAL EXAMINATION (UHS) TABLE OF SPECIFICATIONS (SEQs)

Sr#	Topics	No.Of SEQs
1	Growth and Development	2
2	Development of Dentition and Occlusion	1
3	Classification and etiology of Malocclusion	1
4	Diagnosis and Treatment Planning	1
5	Radiology and Cephalometrics	1
6	Biomechanics and Mechanics	2
7	Fixed and Removable Appliances	1
8	Jaw Orthopedics and Functional Appliances	1
9	Treatment of Class I Malocclusion	2
10	Treatment of Class II and III Malocclusion	1
11	Syndromes and Cleft lip and Palate	1
12	Treatment of Adults(TMD, Adjunctive and	1
	Orthognathics)	
	Total	15

# BDS PROFESSIONAL FINAL EXAMINATION(UHS) TABLE OF SPECIFICATIONS (MCQs)

Sr#	Topics	No.Of MCQs
1	Growth and Development	5
2	Development of Dentition and Occlusion	5
3	Classification and etiology of Malocclusion	3
4	Diagnosis and Treatment Planning	5
5	Radiology and Cephalometrics	3
6	Biomechanics and Mechanics	3
7	Fixed and Removable Appliances	3
8	Jaw Orthopedics and Functional Appliances	3
9	Treatment of Class I Malocclusion	7
10	Treatment of Class II and III Malocclusion	4
11	Syndromes and Cleft lip and Palate	2
12	Treatment of Adults(TMD, Adjunctive and Orthognathics)	2
	Total	45

# ORTHODONTICS DEPARTMENT Case Based Learning

The Orthodontic department conducts a case-based learning activity with final year BDS at the end of session to reinforce the concepts of Diagnosis and Treatment planning. The class is divided into multiple groups, each group is assigned one clinical case along with a set of questions to solve as a team. The group leader presents the case along with the relevant clinical findings in front of the entire class. These presentations are judged by the faculty members and the best group is awarded with a certificate. Case-based learning enables students to perform effectively in a team; develop critical thinking and integrate theoretical knowledge with clinical reasoning.

# **CASE PRESENTATION EVALUATION:**

Participants will be scored from 1-10 by multiple examiners. presenters will be scored on the basis of the attire of presenter, content, mode of delivery and Q&A session performance respectively.

Evaluation of presentation will be made part of internal assessment as per HOD directive.