Study Guide

College of Dentistry, Lahore Medical & Dental College

Oral Biology Curriculum (2022)



Course Director:

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Contributors:

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> Demonstrator Demonstrator

INTRODUCTION:

Oral Biology and Tooth Morphology is a basic dental sciences course taught during first year BDS. The subject deals with the development, gross and histological structure, functions and interactions of oral and craniofacial tissues. It is aimed at introducing the students to the normal structures and function of the oral cavity as well as to be able to recognize the developmental anomalies that often occur. This is the bridging course between basic medical science and clinical dentistry.

The subject of Oral Biology and Tooth Morphology includes the following main topics taught in collaboration with Anatomy and Physiology Departments.

Oral and Developmental Histology Tooth Morphology and Occlusion Oral Physiology General and Orofacial Embryology Oral Anatomy

At the end of the year, graduates are expected to gain a broad appreciation of the development, anatomy, structure, function and morphology of hard and soft tissues of the oral cavity as well as be able to correlate this basic theoretical knowledge with its clinical implications and relations.

SCOPE & SEQUENCE:

The scope of Oral Biology includes a range of basic and applied sciences that helps in the practice of dentistry. These subjects include: Oral and Dental anatomy, craniofacial and dental development, oral physiology and tooth morphology.

CURRICULUM

OBJECTIVES:

Upon the completion of Oral Biology course learners should be able to

1. Define basic concepts of oral biology.

2. Explain in detail the anatomical and histological structure and function of the tissues in the oral cavity and adjoining areas.

3. Give a detailed presentation of normal development and anatomy, and the histological structure of teeth, the supporting tissues, oral mucosa in different parts of the oral cavity, salivary glands and adjoining tissues and temporomandibular joint as well as normal nerve and vascular supply for teeth and periodontium.

4. Have detailed knowledge on the timetable for the development and eruption of deciduous and permanent dentitions.

5. Describe macro and micro anatomy of the teeth.

6. Select the appropriate tooth identification system needed in any dental practice.

7. Define the anatomical landmarks of the crowns of teeth

Enamel

Total Time Allocation for Theory Hours:	4.5
Total Lectures:	6
Lecture Time:	45 minutes.
Weightage of Assessment in the Syllabus:	7.27%

Торіс	SEQS	MCQS	OSPE
Enamel	1	3	1

K=Knowledge, S=Skill, A=Attitude

Learning Outcomes (LO)	K	S	Α	MIT	Mode of Assessment	Facilitator	Reading Material
Intellectual skill	✓			-Lect. -Learning	SEQs MCQs	Dr. Asad Mahmood	Chap7 Page141-190
Enamel By the end of unit on Development of tooth and its Supporting Structures. Learners will be able to				projects -Reading -problem solving exercise -3 D Model			
1- Give the composition of enamel and describe the structure of enamel.							
2- Explain the different stages of amelogenesis							
3-Enumerate different enamel proteins and their role in enamel formation.							
 4-Define and explainStriae of retzius, Cross striations, Bands of hunter and schreger, Gnarled enamel, Enamel tufts and lamellae, DentinoEnamel junction and enamel spindles, enamel surface and rod interrod relationships. 5- Indicate the age 							
- indicate the age related changes which occur in							

enamel and defects				
of amelogenesis				
6-Define and explain Fluoridation and				
acid etching				
Practical skill:				
Learners will be able to 1-Draw and label the				
histological slides				
of				
The various functional		Laboratory	Drawing and	
stages in the life cycle of		Histological	labeling of	
ameloblasts as would		identification	Histological	
occur in human tooth,	1	sessions,	slides	
Enamel matrix	\checkmark	including		
formation, Schematic		sketching		
representation of the				
secretory stage			OSPE	
ameloblasts In a section			OSIL	
along their long axis.				
	1			
2-Assess the capacity	\mathbf{N}			
for observation, analysis				
and interpretation of ,				
hud stage of tooth				
development cap stage				
of tooth development ,				
early bell stage of tooth				
development, bell stage				
of tooth development,				
Beginning of				
histodifferentiation				
within the enamel				
the root sheath and				
initial formation of				
cementum and				
photomicrographs				
summarizing root				
formation				

Development of Tooth and Its Supporting Structures

Weightage of Assessment in the Syllabus:

Торіс		S	EOS		MCOS	OSI	PE
Development of Tooth and its Supporting	g		1		3	1	
Structures							
Learning Outcomes (LO)	K	S	Α	MIT	Mode of Assessment	Facilitato	Reading
Intellectual skill				-Lect.		Dr. Asad	Chapter 5
Development of tooth and its Supporting Structures. By the end of unit on Development of tooth and its Supporting Structures. Learners will be able to 1-Define and explain Primary epithelial band, Dental lamina, Vestibular lamina, Enamel knot, dental papilla, dental follicle and hard tissue formation	~			- Learning projects -Reading -problem solving exercise 3D Models	SEQs MCQs	Mahmood	Page 79- 107
2-Describe different stages of tooth development which include Bud stage Cap stage Bell stage							
3-Explain the role of Hertwig's epithelial root sheath in root formation.							
4- Describe the process of the formation of supporting tissues							
Practical skill: Learners will be able to 1-Draw and label the histological slides of Bud stage of tooth development Cap stage of tooth development Bell stage of tooth development Root formation		\checkmark			Drawing and labeling of Histological slides		
2-Analyze the ability for observation and interpretation of , histological slides of bud stage of tooth development, cap stage of tooth development, bell stage of tooth development, bell stage of tooth development, Beginning of histodifferentiation within the enamel organ, Fragmentation of the root sheath and initial formation of cementum and photomicrographs summarizing root formation.		\checkmark		Laborato ry and histologi cal identifica tion sessions, including sketching	OSPE		

Dentin-Pulp Complex

Total Time Allocation for Theory Hours:	
Total Number of Lectures:	
Lecture Time:	
Weightage of Assessment in the Syllabus:	

4.5 6 45 minutes. 10.90%

Topic **SEQS** MCQS OSPE Dentin-Pulp Complex 2 4 1 K=Knowledge, S=Skill, A=Attitude Facilitator K S MIT Mode of Reading A Learning Outcomes (LO) Material Assessment Dr.Asad Chap8 Mahmood Page191-238 Intellectual Skill SEOs Lect. **MCQs** \checkmark **Dentin-Pulp Complex** Lear ning by the end of unit on Dentin-Pulp proje Complex, learners will be able to cts 1- Give the physical& chemical Read properties of dentine. ing _ 2-Describe the Types of Dentin probl and their pattern of formation. em solvi 3-Explain the process of ng Dentinogenesis along with a exerc labeled diagram. ise -3 D 4-Define and explain Peritubular Mod Dentin. Incremental Growth el Interglobulardentin, lines. Granular layer of Tomes, Patterns of Mineralization in Dentin. 5-Explain the innervations of dentin- pulp complex & its clinical considerations. 6-Explain the theories of Dentin Hypersensitivity along with a labeled diagram. 7-Draw and explain the Zones of Pulp. 8- Describe the different types of cells present in the dental pulp. 9- Write a note on Pulp Stones and Age changes seen in the dentin-pulp complex.

		1		
 Practical skill: Learners will be able to: 1-Draw and label the histological slides of the distribution of different types of Dentin along the tooth surface, Formation of Dentin during the Bell Stage of Tooth Development, Schematic representation of theories of Dentin Hypersensitivity, Zones of the Pulp. 2-Analyze the ability for observation and interpretation of histological slides of Dentin formation, Peritubular, Interglobular, Intertubular dentin. 		Labo rator y Histo logic al identi ficati on sessi ons, inclu ding sketc hing	Drawing and labeling of Histological slides OSPE	

Periodontium

Total Time Allocation for Theory Hours: Total Number of Lectures: Lecture Time: Weightage of Assessment in the Syllabus:

3.75545 minutes.6.36%

Торіс	SEQS	MCQS	OSPE
Periodontium	1	3	1
K=Knowledge, S=Skill, A=Att	tude		

Learning Outcomes (LO)	K	S	Α	MIT	Mode of Assessment	Facilitator	Reading Material
						Dr.Asad Mahmood	Chap 239-267

Intellectual skill				-Lect.	SEQs	
	✓			-	MCQs	
Periodontium				Learni		
				ng		
By the end of unit on				projec		
Periodontium,				ts		
learners will be able to				-		
1- Define and enumerate the				Readi		
components of				ng		
periodontium: Cementum,				-		
Periodontal ligament,				proble		
Gingiva. Cementoenamel				m		
iunction. Sharpey's fibers.				solvin		
Cementoid.				g		
Cementodentinal junction				exerci		
Hypercementosis.				se		
Ankylosis Cementicles				-3 D		
Lamina dura Bundle bone				Model		
Attached gingiya Free						
oingiva Gingival sulcus						
Junctional enithelium						
Sulcular epithelium						
Dentogingival junction Col						
Dentogingivar junction, Cor						
2 Describe relation						
2- Describe physical						
torma of hardness location						
this has a formation for the formation formation						
unckness, function,						
tunes formative calls and						
types, formative cents and						
permeability along with the						
chemical composition of						
Cementum III %age						
(inorganic and organic						
including names of cells,						
types of collagen fibers and						
non-collagenous proteins).						
3- Classify cementum in						
terms of presence or						
absence of cells, origin of						
collagen fibers (extrinsic						
and intrinsic) and						
combination of both						
4- Describe the four						
cementum types (primary,						
secondary, mixed and						
acellular) in terms of cells,						
origin of fibers, location,						
function,						
formation/development and						
mineralization						
5- Classify cementoenamel						
junction in terms of enamel						
and cementum overlapping.						
	1	1	l I			

Also discuss clinical significance					
6- Describe histological appearance and significance of cementodentinal junction					
7- Discuss age related changes occurring in cementum in terms of appearance, thickness, cementicles and repair process					
8- Describe periodontal ligament development, location, average width, content (names of cells, types of collagen fibers, elastic and reticular fibers, ground substance) function, remodeling and age changes					
9- Enumerate and draw the five principal fiber bundles of periodontal ligament					
10- Describe blood supply of periodontal ligament in terms of names of blood vessels, branching pattern, routes, plexus location, diameter, difference in vascularity of anterior vs posterior teeth, mandible vs maxillary teeth.					
11- Explain the nerve supply of periodontal ligament in terms of names of nerves, types of nerve fibers, location and branching.					
12- Discuss histological changes seen in supporting system of tooth in increased or decreased function load					

Practical skill: Learners will be able to : 1- Identify and draw histological pictures of diiferent types of cementum in images/slides of ground section of tooth	V	Labor atory Histol ogical	Drawing and labeling of Histological slides	
 2- Identify in images/histological slides, draw and label, and also describe the location, direction/orientation, origin, insertion and function of principal fibers of periodontal ligament 3- Identify in images/ patients gingiva, free gingiva, attached gingiva, col, interdental gingiva 	\checkmark	identif icatio n sessio ns, includ ing sketch ing	OSPE	

Oral Mucosa

Total Time Allocation for Theory Hours:	
Total Number of Lectures:	
Lecture Time:	
Weightage of Assessments in the Syllabus:	

4.5 6 45 minutes.

7.27%

Торіс		SE(QS	M	CQS	OSP	E
Oral Mucosa		1			3	1	
K=Knowledge, S=Skill, A=Attitude							
Learning Outcomes (LO)	K	S	Α	MIT	Mode of Assessmen	Facilitato	Reading Material
Intellectual skill				-Lect.	SEQs	Dr.Asad	Chap12
Oral Mucosa	~			-Learning projects -Reading	MCQs	Mahmood	Page319- 357
learners will be able to				-problem solving exercise			
1- Define Oral mucosa, Vermillion border, Vermillion zone, Vestibule, Mucogingival junction, Mucocutaneous junction, Submucosa.				-3 D Model			
2- Describe boundaries, appearance, texture, histology, functions, age changes, blood supply and nerve supply of oral mucosa.							
3- Classify oral mucosa according to location and function (masticatory mucosa, lining mucosa, specialized mucosa).							

	4- Describe histological features of lamina propria (papillary layer, reticular layers, cells, fibers, ground substance, blood vessels, and nerves).				
	 5- Tabulate histological differences between keratinized and non-keratinized oral epithelium in terms of name of cell layers, cell shapes, nucleus size and location. 6- Discuss location, shape, covering epithelium and function of tongue papillae (fungiform, filliform, circumvallate papillae). 				
	7- Discuss and identify histological features (shape, size, type of cells), location and function of taste bud				
	8- Define Fordyce spot, Linea alba, Odland body, Keratohyaline granules, Orthokeratinization, Parakeratinization, Acanthosis, Acantholysis, Hyperkeratosis, Keratinocytes, Non-keratinocyte, Melanosomes, Melanophage.				
	9- Describe location, shape, size and significance of Odland bodies/Membrane coating granules/Lamellar bodies in keratinized and non-keratinized epithelium.				
	10- Describe location, shape, and size of keratohyaline granules in keratinized and non-keratinized epithelium.				
	11- Describe and identify histological features and functions of non-keratinocyte in oral epithelium (melanocytes, langerhans, merkel, inflammatory cells) in terms of shape of cell, origin and location				
	12- Describe exogenous and endogenous pigmentation in oral cavity with examples (Amalgam tattoo, Burton line).				
	Practical skill: Learners will be able to:				
	1- Draw and label anatomic locations occupied by the three main types of mucosa in the oral cavity.	\checkmark	Laboratory	Drawing and	
	 2- Draw and label the main tissue components of the oral mucosa. 3- Draw and label histological diagram of Orthokeratinized and Parakeratinized gingiva. 4- Draw and label the Principal structural features of epithelial cells in successive layers of Non-Keratinized and Orthokeratinized epithelium. 	V	Histological identificatio n sessions, including sketching	Histological slides	
ļ					

5- Draw and label histological sections of three types of lingual papillae.6- Draw and label histology of taste bud .		OSPE	
7- Identify (in images/pictures/slides) oral mucosa according to location and function (masticatory mucosa, lining mucosa, specialized mucosa)			
8- Identify in histological pictures/images keratinized and non-keratinized epithelium.			
9- Identify tongue papillae in histological slides/images.			
10- Identify fordyce's granules in pictures/images.			
11- Identify on patients/images junctions in oral cavity (mucogingival, dentogingival, mucocutaneous)			

Salivary Glands

Total Time Allocation for Theory Hours:	3.75
Total Number of Lectures:	5
Lecture Time:	45 minutes.
Weightage of Assessment in the Syllabus:	6.36%

Торіс		SEQS		MCQS		OSPE		1
Salivary Glands		1		3			1	
K=Knowledge, S=Skill, A=	Attitude							
Learning Outcomes (LO)	K	S	A	MIT	Mode o Assessme	of ent	Facilitator	Reading Material
Intellectual skill Salivary Glands by the end of unit on salivary glands, learners will be able to 1- Define saliva, Acini, Myoepithelial cell, Pellicle, Major salivary glands, Minor salivary glands.	✓			-Lect. -Learning projects -Reading -problem solving exercise -3 D Model	SEQs MCQs		Dr. Maliha Shahbaz	Chap11 Page290- 318
 2- Describe development, histological structure (of acini and ductal system (e.g. staining, shape of acini, number of secretory cells per acini, shape of secretory cells, shape location and size of nucleus, location of cell organelles, lumen size, granules, serous demilunes, etc.) 3- Explain the gross anatomy of major and minor salivary glands (location, size, number, name and 								

opening of ducts, nerve supply and blood supply).				
 4-Tabulate the functions of saliva along with its corresponding effect and active constituent. 5-Describe myoepithelial cells in terms of location, histological appearance (shape, processes) and function. 6- Classify ductal system of salivary glands. 7- Define Sialolith, Mucocele, Sialadentits, Sjorgen syndrome, Primary saliva, Secondary saliva. 8- Describe process of ductal modification and regulation of primary and secondary saliva in terms of secretion/reabsorption of electrolytes at different flow rates. 9- Describe histological and functional changes in salivary glands due to aging. 10- Enlist local and systemic diseases effecting salivary glands anatomy and function (ductal blockage, autoimmune diseases, bacterial and viral infections, trauma, diabetes, cysts, fibrosis, dry mouth). 	\checkmark	Laboratory Histological identificatio n sessions, including sketching	Drawing and labeling of Histological slides OSPE	
Practical skill: Learners will be able to:				
1- Identify, on histological slides/images, serous, mucous and mixed salivary glands.				
 2- Draw and label anatomy of salivary glands, purely serous, mucous and mixed glands, ductal system of a salivary gland. 3- Analyze the ability for observation and interpretation of histological slides of serous, mucous and mixed salivary glands, myoepithelial cell, minor salivary glands. 				
			1	

Bone

Total Time Allocation for Theory Hours: Total Lectures: Lecture Time: Weightage of Assessment in the Syllabus: 3.75 5 45 minutes.

6.36%

Торіс		SEQ	S		MCQS			OSPE		
Bone		1 3 1			3					
K=Knowledge, S=Skill, A=A	ttitude									
Learning Outcomes (LO)	К	S	A		MIT	Mode o Assessmo	of ent	Facilitator	Reading Material	
Intellectual skill Bone	~			Lect. -Learning projects -Reading -problem solving exercise -3 D Model		SEQs MCQs	6	Dr. Maliha Shahbaz	Chap6 Page 108- 140	
By the end of unit on BONE, learners will be able to										
1- Describe the composition and histology of compact and trabacularbone.										
2- Write notes on bone cells; Osteoblasts, Osteoclasts and Osteocytes.										
3- _{Explain} the three types of Bone development; Endochondral, Intramembraneous and Sutural.										
4-Describe the process of Bone Remodeling along with a labeled diagram.										
Practical skill: Learners will be able to 1-Draw and label the histological slides of						Drawing	and			
2-Analyze the ability for observation and interpretation the histological slides of the structure of different types of bone,		\checkmark				labeling Histologi slides OSPE	of cal			
Schematic diagram of Organizational Components of bone, bone formation and Bone Remodeling.										

Temporomandibular Joint

Total Time Allocation for Theory Hours:	3.75
Total Number of Lectures:	5
Lecture Time:	45 minutes.
Weightage of Assessment in the Syllabus:	6.36%

TOPIC		SEC	QS		MCQS		OSPE		
Temporomandibular Joint		1			3			1	
K=Knowledge, S=Skill, A=Attitude									
Learning Outcomes (LO)	K	S	Α	MIT	Mode of Assessment	Facili	itator	Reading Material	
Intellectual skill Temporomandibular Joint by the end of unit on TEMPOROMANDIBULAR JOINT, learners will be able to	~				SEQs MCQs	Dr A Mahi	Asad nood	Chap13 Pg 358-378	
1- Classify joints (Fibrous, cartilaginous, synovial).									
2- Define Temporomandibular joint, Bilaminar zone, Synovial membrane, Capsule.									
3- Describe TMJ in terms of its gross anatomy, components, biomechanics (also including origin, insertion and action of muscles of mastication), blood supply and innervation.									
4- Describe temporomandibular joint in terms of its development, histology of its components, nerve endings (location and function) and clinical significance (dislocation, ankylosis, arthritis, articular disk displacement, TMJ Dysfunction).									
5- Describe articular disk in terms of its shape, location, histology (fiber types and their orientation/arrangement, types of ground substance and cells) location, function, vascularity, innervation, anterior and posterior bands/laminae along with their attachment.									
6- Describe histology, attachment, appearance,									

 vascularity, innervation and function of joint capsule Describe location, extent, function, appearance, histology of synovial membrane (cellular intima and sub intima). 7- Describe formation, appearance, consistency, composition and function of synovial fluid 	\checkmark	Drawing and labeling of Histological slides OSPE	
Practical skill: Learners will be able to:			
1-DrawandlabelTemporomandibularjointshowingitsdifferentcomponents.			
2- Identify, draw and label cellular intima and subintima of synovial membrane.			
3- Draw and label the muscles of mastication.			
4- Identify and label a histological section through the TMJ illustrating the relationship between the temporal bone, the articular disc and the head of condyle.			
5- Identify and label Temporomandibular joint showing its different components.			

Physiologic Tooth Movement: Tooth Eruption and Shedding

3.75
5
45 minutes.
6.36%

Торіс		SEQS	MCQS		OSPE			
Physiologic Tooth Movement: Tooth Eruption and				1	3		1	
Shedding								
K=Knowledge, S=Skill, A=Attitude								
Learning Outcomes (LO)	K	S	Α	MIT	Mode of	Facilitator	Reading	
Learning Outcomes (LO)					Assessment		Material	
Intellectual skill				-Lect.	SEQs	Dr.Asad	Chap10	
	✓				MCQs	Mahmood	Page268-289	

Tooth Eruption And Shedding			-Learning		
Tooth Eruption And Shedding			projects		
by the end of unit on Tooth			-Reading		
Fruntion and shedding learners			-nrohlem		
will be able to			solving exercise		
			-3 D Model		
1- Define Eruption. Shedding.			0 2 1100001		
Pre-eruptive tooth movement,					
Eruptive tooth movement, Post					
eruptive tooth movement, Active					
eruption, Passive eruption,					
Gubernacular cord, Gubernacular					
canal, Natal teeth, Neo natal					
teeth.					
2- Differentiate the three types of					
physiological tooth movements					
(pre eruptive, eruptive and post					
eruptive) in terms of direction of					
movement, movement in μ m,					
need and significance.					
5- Discuss mechanism and					
tooth movement					
A Describe the three types of					
4- Describe the three types of movement a tooth makes post		×			
eruption to maintain its					
functional position in the jaw in					
terms of mechanism and					
significance.					
5- Discuss histology and causes		\checkmark		Drawing	
of tooth shedding.			Laboratory	and labeling	
6- Enlist local and systemic			Histological	of	
causes of premature and delayed			identification	Histological	
eruption of teeth.			sessions,	slides	
Practical skill:			including		
Learners will be able to:			sketching	OSPE	
1- Draw and label a histological					
section of Gubernacular canal					
and its constituents.					
2- Identify in images/slides					
nistological section showing					
reduced chemical anithalisment					
during tooth aruntian through					
soft tissue corresponding affect					
and active constituent					
3- Identify in images/slides the					
Gubernacular cord.					
	I				

Embryology of the Head, Face and Oral Cavity

Total Time Allocation for Theory Hours:	3.75
Total Number of Lectures:	5
Lecture Time:	45 minutes.
Weightage of Assessment in the Syllabus:	6.36%

Торіс		SEQS MCQS				OSF	PE			
Embryology of the Head, Face			1			3			1	
And Oral Cavity.	ttitude									
Learning Outcomes (LO)	K	S	A	Μ	IT	Mode of Assessment	Facil	itator	F N	Reading Iaterial
Intellectual skill				-Le	ect.	SEQS	Dr.	Asad		Chap3
Embryology Of the Head, Face And Oral Cavity	~			-Lea proj -Rea -proj	rning ects ding olem	MCQS	Mah	mood	Pa	age32-56
by the end of unit on embryology of the head, face and oral cavity, learners will be able to 1- State the Derivatives of the Branchial (pharyngeal) Arch System along with their vascular and neural components.				solv exer -3 D I	ving rcise Model					
2- Describe sequence of developmental changes occurring in maxillary and mandibular processes in areas of future dental arches during 6 th & 7 th weeks of intra uterine life.										
3- Describe and identify development of face in terms of processes involved and their role in formation of lips, nose, forehead, cheeks and jaws.										
4- Explain the formation of secondary palate with the help of a labeled diagram.										
5- Write a note on the prenatal development and post natal growth of maxilla.										
6- Explain the role of Meckel's cartilage in the development and growth of the Mandible.										
7- Discuss how facial clefts are formed and what may be the causative factors behind it.Mention all types of facial clefts along with their Respective processes involved.										
8- Local proliferation of the mesenchyme gives rise to a number of swellings in the floor		\checkmark		Labo Histol	ratory ogical					

of the mouth during development. Name the swellings along with their role in Tongue Development. Also mention the innervation of Tongue.	V	identification sessions, including sketching	Drawing and labeling of Histological slides	
			OSPE	
 Practical skill: Learners will be able to: 1- Identify in pictures/images developmental anomalies associated with incomplete fusion of facial processes (unilateral, bilateral and median cleft lip, oblique facial cleft, median cleft/frontonasal dysplasia, lateral facial cleft, and mandibular cleft). 2- Identify development of primary and secondary palate in terms of time frame, processes involved, fusion of shelves and 				
associated anomalies (cleft palate and its types)3- Draw and label and identify in images/models both developing and mature mandible bone				

Tooth Morphology

Total Time Allocation for Theory Hours:	20.25
Total Number of Lectures:	27
Lecture Time:	45 minutes.
Weightage of Assessment in the Syllabus:	31.63%

Торіс	SEQS	MCQS	OSPE
Tooth Morphology	4	14	2

K=Knowledge, S=Skill, A=Attitu	de						
Learning Outcomes (LO)	K	S	Α	MIT	Mode of Assessment	Facilitator	Reading Material
Intellectual skill				-Lect.	SEQs	Dr.Sikander	Chap1-1
Tooth Morphology by the end of the module of Tooth Morphology, learners will be able to	~			-Learning projects -problem solving exercise -3 D Model	MCQs	Bajwa	

1- Define and explain dental formula, and eruption time of permanent and deciduous dentition.				
2- Explain different numbering systems used for deciduous and permanent dentition.				
3- Define following terms curve of spee, curve of Wilson, line angle, point angle and curve of monsoon.				
4-Describe the occlusal, incisal, palatal, buccal mesial and distal surfaces of permanent and deciduous Incisors caninesmolars and permanent premolars. Practical skill: Learners will be able to 1-Draw and label the histological slides of		Laboratory Histological identification sessions, including sketching	Drawing and labeling of Histological slides	
2- Draw and label the occlusal aspects of permanent premolars and molar.	•		OSPE	
3- Draw and label the lingual and buccal aspects of maxillary and mandibular incisors and canines.				
4-Analyze the ability for observation and interpretation t of diagrams of permanent and deciduous teeth.				

Tutorials

Lab Exercise /Practical of Oral Biology and Tooth Morphology	Facilitators
Journals of oral histology and tooth morphology with Draw and Label exercises of relevant topics along with model demonstration of tooth morphology	Dr. Momina Khalid Dr. Fatima Ikram

RESEARCH PUBLICATIONS

LIST OF PUBLICATIONS ORAL BIOLOGY DEPARTMENT

	Dr. Asad Mahmood								
Sr. No.	Name of author Title of the publication		Complete address of the journal and address with ISSN (Print no.)	Volume Year No. and published Page No.					
1	Asad Mahmood, Mohammed Mneimne, Li Fong Zou, Robert G. Hill, & David G. Gillam	Abrasive wear of enamel by bioactive glass-based toothpastes	American Journal of Dentistry,	Vol. 27, 2014 No. 5, October, pp.263- 267					
2	Sikandar Javed Bajwa, Muhammad Qasim, Asad Mahmood	The impact of dentine hypersensitivity on patient's quality of life as perceived by dentists	Pakistan Orthodontic Journal	Vol9(2) 2017 pp.98-102					
3	Sikandar Javed Bajwa, Malik Arshman Khan, Asad Mehmood, Mamman Fayyaz	Determining the thermal behaviour of bioactive glasses by using differential scanning calorimetry.	Pakistan Journal of Medical and Health sciences ISSN 1996- 7195	Vol 12, 2018 No. 4, pp.1389- 1391.					

4	Muhammad	Knowledge, attitude and	Pakistan Journal	Vol. 12, 2018
	Waheed Tahir,	practices of cross	of Medical and	No. 1,
	Asad	infection control among	Health sciences	Jan –
	Mahmood,	Dental Students of	ISSN 1996-	Mar
	Anum Abid,	Punjab Pakistan	7195	pp.238-
	Muhammad			242
	Saad Ullah,			
	Mustafa Sajid			
5	Asad	Knowledge of Drug	Pakistan Journal	Vol. 12, 2018
	Mahmood,	Prescription in Dental	of Medical and	No. 1,
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POLICY FOR MISSED ASSIGNMENTS

- a) Students have to prove valid reason for missed test and assignments.
- b) Students should inform the HOD prior to the date of scheduled examination.
- c) Course director has discretionary power to accept reason only if found reasonable.

POLICY FOR MARKING ATTENDANCE

- a) Present will be mark for those who will come sharp on time
- 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

EVALUATION

- Internal Assessment
- Will be based upon written test, OSPE (observed / unobserved), close book test, presentations, and & assignments and no of credits.
- Written Tests will be conducted either at the end or in the mid of each course. Tests will consist of multiple choice questions (MCQs) and short essay questions (SEQs). Summative and formative assessment will be done. Students should discuss their papers with the course director after the display of the result. Also opportunity will be provided in the class room for full strength.

FINAL (SEND UP) EXAMINATION

Tentative date November, 2022

- Theory Examination.

3 hours duration

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

- Viva/Oral Examination. /OSPE

Definitive Schedule will be announced before examination date.

- Practical Examination

Will be conducted on the same day as the viva

FINAL PROFESSIONAL UNIVERSITY EXAMINATION: (Total 200 marks)

- Internal Assessment: 20 marks
- Theory. 45 marks. 15 short essay type questions
- Multiple choice question 45 marks
- Viva / Oral Examination & Practical Examination (90 marks)

RECOMMENDED TEXTBOOKS:

- 1. Ten Cates Oral Histology, 9th Edition
- 2. Concise Dental Anatomy and Morpholgy.James Fuller. 5th Edition
- 3. Wheelers Dental Anatomy, Physiology and Occlusion 11th Edition

REFERENCE BOOKS:

- 1. Master Dentistry vol 3
- 2. Dental Anatomy, Physiology, And Occlusion (6th edition)