

CURRICULUM FOR OPERATIVE DENTISTRY

(2019-20)

National University of Medical Sciences Pakistan

I. <u>Context / Preamble</u>

Operative dentistry is a specialty within dentistry that deals with the that phase of dentistry concerned with restoration of parts of the teeth that are defective through disease, trauma, or abnormal development to a state of normal function, health, and esthetics, including preventive, diagnostic, biological, mechanical, and therapeutic techniques, as well as material and instrument science and applications in all age groups. It also includes the field of endodontics related to prevention and treatment of pulpal and periapical diseases.

This undergraduate Operative dentistry curriculum is designed to train Bachelor of Dental Surgery (BDS) students to provide restorative and endodontic services in the practice of general dentistry. This mainly involves diagnosis and management of dental caries and management by different type of restorations and it also deals with diagnosis and management of teeth with pulpal and periapical diseases. They would also be able to manage Dental trauma.

Operative dentistry is a major subject of final professional BDS examination and carries a total of 300 marks.

- **II.** <u>Mission:</u> The mission of this course is to familiarize BDS students with the basic knowledge, skills and attitudes for safe practice of operative dentistry and endodontic procedures in dental clinics.
- **III.** <u>Competencies:</u> The following generic competencies apply to this operative dentistry course:
 - Critical Thinking
 - Problem Solving
 - Communication Skills
 - Professionalism
 - Procedural Skills
- IV. <u>Learning Outcomes</u>: Specific Learning outcome of each course is attached as Annex A
- V. Implementation of the curriculum:
- VI. Overview:
 - 1. The Operative dentistry is divided into three main blocks with 23 different themes taught sequentially as given below:

A. Operative dentistry

- a. Radiology & Radiography
 - i. Periapical Bitewing
 - ii. Occlusal
 - iii. OPG
- b. Restorative materials
 - i. Amalgam Applied Chemistry

- ii. Mercury hazards & hygiene
- iii. Composite resins Applied Chemistry, Acid etching, Enamel & Dentine bonding, Restoration of Class III & IV Posterior Composite Veneers
- iv. Cements Ca(OH)2 Glass Ionomers Zinc Phosphates Zinc Oxide Eugenol and others
- c. Discoloration of teeth
- d. Inlays and Onlays
- e. Restoration of Pulpless teeth (Post and Core)
- f. Pin Retained restorations
- g. Bleaching Internal External
- h. Veneers Porcelain. Composite Metal
- i. Restorative / Gingival Interface
- j. Management of medically compromised patients with special reference to HIV and Hepatitis Implant supported restorations Occlusion

B. Paedodontics

- a. Child management in dental practice
- b. Prevention of Dental Disease
 - i. Prenatal Counseling
 - ii. Oral prophylaxis
 - iii. Fluoride administration
 - iv. Dietary management
 - v. Diet counseling
 - vi. Home care
- c. The Acid etch Technique in caries prevention
- d. Pit & Fissure Sealants & Preventive resin restorations
- e. Radiology
- f. Problem of Pain & Sedation
- g. Periodontal disease in children
- h. Injury to the primary & permanent teeth
- Pulp therapy for the primary & young permanent teeth-Apexification -Apexogenesis
- j. Restorative dentistry for the primary dentition
- k. Anesthesia
 - a) Rampant caries b) Fluorides c) Treatment of handicapped children

C. Endodontics

a. Diagnostic Procedures. - History - Clinical examination - Therapeutics

- b. Clinical Classification of pulpal & periapical disease Reversible pulpitis. -Irreversible pulpitis. - Acute apical periodontitis. - Acute apical abscess - Chronic apical periodontitis
- c. Local Anesthesia
- d. Instruments
- e. Internal Morphology & Access opening
- f. Pulpectomy diagnostic & working length, cleaning filing, shaping
- g. Bio-mechanical canal preparation etc.
- h. Irrigants & intra canal medicaments
- i. Root canal sealers & obturation.
- j. Failures in endodontics
- k. Surgical Endodontics & Re-treatment
- I. Endo perio lesions
- m. Internal, external resoption
- n. Radiographic Analysis.
- o. Dental emergency
- p. Sterilization and asepsis
- g. Traumatic injuries Crown fracture Root fracture Displacement Avulsion
- 2. The theory component is covered by three lectures per week in fourth (Final) year.
- 3. Practical training is imparted during aneight week rotation in fourth year BDS.
- 4. During their clinical rotation, students in small groups learn through practical chair side demonstrations of the techniques of
 - a. local anesthesia administration
 - b. Class 1, Class II cavity preparation, condensation, burnishing and finishing of Amalgam restorations
 - c. Cavity preparations, placement, finishing and polishing of Class III, Class IV and Class V cavities with composite restorations
 - d. They then perform Class I, Class II Amalgam restorations and Class III, IV and V composite restorations
 - e. They also perform 05 cases of endodontic therapy on extracted teeth.

VII. <u>Weekly Plan Operative Dentistry:</u>

Operative dentistry Lectures Schedule Final Year BDS (2017 – 2018)

Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Operative Dentistry	08:00-09:00			08:00 - 09:00	11:00 – 12:00

Operative dentistry Practical / Clinical Schedule Final Year BDS (2017 - 2018)

Activity	Monday	Tuesday	Wednesday	Thursday	Friday
Clinical Demonstration	44.00.44.20	44.00.44.30	44.00.4430	44.00.44.20	-
Clinical Procedure under Supervision	11:00-14:30	11:00-14:30	11:00-1430	11:00-14:30	-

VIII. Resources:

To be filled by each Institute

IX. Facilities:

To be filled by each Institute

X. Course Administration:

To be filled by each Institute

XI. <u>Students Assessment:</u>

- a. Minimum attendance of 75% is a requirement to appear in university professional examination.
- b. Students are expected to perform 250 fillings of teeth as recommended by PM&DC during their clinical duty in 4th Year BDS and successfully complete practical exercises and assignments.
- c. Continuous formative evaluation is conducted during the academic year comprising of 5 theory tests, and 2 clinical assessment tests (Pre-annual and Annual). The results are communicated to students through notice board. Feedback is provided after each evaluation.

d. Mid - Term, Term, Pre - Annual and Annual Examination

- e. There will be two mid-term & term examinations followed by a pre-Annual and annual examinations each year.
- f. The structure of the paper of all the term examinations and pre-annual will be the same as that for annual examination though syllabus will be different.
- g. The structure of Mid-term exam will be half of the term exam.
- h. The syllabus for mid-term & term examinations will be announced by the department at least 02 weeks prior to examination.
- i. Pre-annual examination will be from whole syllabus.
- j. The date sheet for mid-term, term and pre-annual examinations will be published by Examination branch while the examinations will be conducted by respective department.

- k. The result will be submitted to examination branch for incorporation in internal assessment.
- Internal assessment marks based on the above evaluations are sent to the university at the end of academic year and constitute 10% of the final professional examination score.

m. Log book

Each student is expected to maintain record of practical work in log book. Safe keeping (make copies) of the log book is the responsibility of each student. The log book must be submitted to the Operative dentistry department at the end of the academic year.

XII. <u>Final Professional University Examination</u>

The summative assessment consists of a theory paper and practical examination with the following details:

Total Marks: 300

Theory:

Paper: 90 marks (30 MCQs & 09 SAQs)

Internal Assessment: 10 Marks **Total:** 100 Marks

Practical Examination:

Clinical Examination: 180
Internal Assessment: 20

Total: 200 Marks

Grand Total: 300 Marks

XIII. Communication of Information to Students: All information communicated to students through Notice boards.

XIV. <u>Learning Resources</u>

Recommended Textbooks

- The Art & Science of Operative Dentistry by Sturdevant
- Pickards Manual of Operative Dentistry by EAM Kidd
- Paediatric Dentistry by Welbury
- Pathway of the Pulp by Cohen
- Fundamentals of Operative Dentistry by Schwartz
- Essentials of Dental Radiography & Radiology by Frickwhaites

Anx-A

Sr.No	Topic/theme	Course Content	S		Instructional Strategies	%
			Knowledge	Skills		
1.	Dental Caries	 Dental caries and its types Causes of dental caries Diagnosis and treatment planning for dental carious lesions Fundamentals of tooth preparartion 	methods of diagnosing dental caries and to practice all the tests of	competently	Lecture/Self-directed learning/Assignment	
2.	Amalgam	 Amalgam Applied Chemistry Mercury hazards and Hygiene Restoration of Class I and II Complex Amalgam restorations 	Explain the physical and chemical properties, manipulation, finishing and polishing and resolution of errors related to amalgam restorations		Lecture/Case-based learning	

	Pin retained restorations	Discuss the physical properties of dentinal pins and to enlist the steps used for preparation of complex amlgam restoration	
3Composites	 -Composites Applied chemistry Acid etching Enamel and dentine bonding Restoration of Class III and Class IV Composite Veneers 	 Explain the physical and chemical properties, manipulation, finishing and polishing and resolution of errors related to amalgam restorations Differentiate types of dentin bonding agents used and the physical and chemical properties of Dentin Bonding agents(DBA) Explain different techniques used to prepare for direct composite veneers and to identify the cause of failure of direct veneer 	Lectures; Case-based learning/Chair-side learning

4.	Veneers	-Veneers Porcelain Metal	Describe different techiques of preparation and clinical methods related to finishing, polishing and cementation of Direct and indirect veneers	Lectures
5.	-Pin Retained restorations -	- Inlays and Onlays -Crowns	Descibe the physical properties , manipulation, finishing and polishing resolution of errors related to amalgam restorations	Lectures; Clinical demonstration
6.	-CAD and CAM	-CAD and CAM -Occlusion - Restoration of Pulpless teeth(Post and Core) -Cements • Ca(OH)2 • Glass Ionomers • Zinc Phosphates • Zinc oxide Eugenol and others	 Descibe the physical properties of different ingots used in Indirect veneers, onlays and inlays Enlist the steps of construction of restorations in CAD and CAM Enlist the clinical steps related to try in, finishing, polishing and cementation of CAD and CAM 	Lecture; case-based learning/chair-side learning/clinical demonstration

		-Restorative/Gingival interface	•	constructed veneers, inlays and onlays Enlist different restorations used for endodontically treated teeth Describe the different types of endopost used, the physical properties and method of preparation, cementation and core build up Define biological width and list the factors effecting the health of biologic width		
7.	Radiology and Radiography	-Periapical -Bitewing -Occlusal OPG	•	Discuss basic principles, interpretation, clinical techniques for performing peri apical radiographs and to interpret the errors and how to rectify the	Lecture; case-based learning/chair-side learning/clinical demonstration	

8.	Management of medically compromised patients with special reference to HIV and hepatitis	Management of medically compromised patients with special reference to HIV and hepatitis	•	errors in peri apical radiographs To interpret OPG radiographs for diagnosis Identify the factors related to medically compromised patients and the necessary pre requisites for handling the patients before performing any operative procedures	Lecture; Skill lab/ demonstration	
9.	Occlusion	Occlusion	•	Recall different terminologies used in occlusion Describe different procedures used for taking occlusal relationships necessary for constructing restoration	Lecture; case-based learning/chair-side learning/clinical demonstration	

10.	Discoloration of teth	Discoloration of teeth	•	Identify different types of discoloration of teeth Describe the different techniques used for treating discolored teeth	Lecture; case-based learning/chair-side learning/clinical demonstration
11.	Bleaching	Bleaching Internal External	•	Explain different types of bleaching techniques To list the steps for performing different types of bleaching	
	Clinical classification of pulpal and periodontal disease	 Reversible Pulpitis Irreversible Pulpitis Acute apical periodontitis Chronic apical periodontitis Acute Alveolar abscess Chronic alveolar abscess Focal sclerosingosteitis 		Identify the different clinical signs and symptoms of different pulpal disease Interpret peri apical radiographs related to the pulpal diseases and to diagnose	Lecture; case-based learning
	Diagnosis &Treatment planning	 Diagnosis &Treatment planning Diagnostic procedures History and Clinical examination Radiographic analysis 	•	Diagnose pulpal and peri apical diseases by combining the clinical and radiographical examination	Lecture; case-based learning

			•	To prepare treatment plan in a sequential manner and according to the problem list		
14.	Non- odontogenic diseases mimicking pulpal and periodontal diseases	-Non- odontogenic diseases mimicking pulpal and periodontal diseases	•	list the different non odontogenic diseases mimicking pulpal and peri apical diseases list the differentiating features that help in diagnosisng the non odontogenic diseases	Lecture; case-based learning	
		-Endo-perio lesions	•	Recall different types and clinical features of endoperiolesion diagnose endoperio lesions on the basis of signs and symptoms and radiographic interpretation		
		-Resorption Internal External	•	list different types and clinical features of resorption Differentiate internal and external resorption on the basis of clinical and		

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				radiographic		
				evaluation		
			•	Prepare treatmen plan		
				and recognize the		
				prognostic value		
				according to the type		
				of resorption		
15.	Therapeutics	Therapeutics	•	List the physical and	Lecture; case-based	
				chemical properties of	learning	
		-Non- surgical endodontics		the materials used in		
		-Non- Surgical Re –		non		
		treatment		surgicalendodontics		
			•	List the different		
	-Surgical endodontics		guidelines and steps of			
		-Dental Emergency		preparing access cavity		
			•	Enlist the different		
		-Geriatric endodontics		guidelines and steps		
				involved in chemo		
				mechanical		
				instrumentation		
			•	Describe the		
				biomechanics of the		
				different instruments		
				used in non- surgical		
				endodontics		
			•	Llist the different		
				surgical flaps		
				performed for		
				apicectomy		
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			 Discuss the steps or 		
			guidelines for		
			performing surgical		
			apicectome and		
			retrograde		
			restorations		
			 Diagnose different 		
			dental traumatic		
			injuries and to enlist		
			different steps or		
			guidelines for		
			managing such injuries		
			 Identify variations in 		
			root morphology		
			related to geriatric		
			patients and to		
			manage such		
			variations according to		
			the recommended		
			guidelines for access		
			cavities and		
			instrumentations in		
			sclerosed or narrow		
			canals		
16.	Sterilization and asepsis	Sterilization and asepsis	Enlist the recommended	Lecture; case-based	
			guidelines for sterilization	learning	
			of dental operatories and		
			dental instruments		

17.	Traumatic emergencies	-Crown fractures	Diagnose different	Lecture; case-based	
			dental traumatic	learning	
		-Root fractures	injuries and to enlist		
		-Displacement	different steps or		
			guidelines for		
		-Avulsion	managing such injuries		
18.	Child management in	Child management in Dental	Describe different non	Lecture; case-based	
	Dental Practice	Practice	pharmacological behavior	learning	
			management modalities		
10	Clinian diagnasia of	Clinical diagnosis of Padiatric	Differentiate the clinical	Lastura, assa basad	
	Clinical diagnosis of	dental diseases	features of pulpal and peri	Lecture; case-based learning	
	Padiatric dental diseases	dental diseases	radicular diseases of primary	learning	
		Early childhood disease	teeth		
		-Rampant Caries			
		-Nampant Carles			
		-Fluorosis			
		-Congenital dental anamolies			
20.	Prevention of Dental	Prevention of Dental	List the preventive protocols	Lecture; case-based	
	Diseases	Diseases	and different preventive	learning	
		-Prenatal counseling	modalities		
		-Oral Prophylaxis			
		-Fluoride Administration			
		-Dietary Management			
		-Diet councelling			

		-Home care -Acid etch technique in caries prevention -Pit and fissure sealants and preventive resinrestorations				
21.	Treatment modalities	Treatment modalities -Restorative dentistry for primary dentition Composite Compomers Glass ionomer Amalgam Stainless steel crowns -Vital and Non Vital Pulp therapy for the primary and young permanent teeth Apexification Apexogenesis Pulpotomy Pulpectomy	 list indications, contra indications and different steps involved in vital pulp therapies, pulpecotmy Recall the physical and chemical properties of restorations used in pediatric dentistry Describe the Halls technique for stainless steel crowns and the steps for preparation of teeth related to this technique 	of restorations on deciduous teeth	Lecture; case-based learning	
22.	Radiology		interpret OPG , Bite wing and periapical radiographs	Practice bite wing and peri apical radiographs	Lecture; case-based learning	
23.	Injury to primary and permanent teeth	Injury to primary and permanent teeth	 Diagnose different types of dental injuries 	practice different splinting	Lecture; case-based learning	

				to primary and	stabilize teeth undergoing		
				permanent dentition	trauma		
24.	Anesthesia and sedation	Anesthesia and sedation	•	List indications, contra		Lecture; case-based	
				indications and the		learning	
				pharmacokinetics of			
				conscious sedation			
				and general			
				anesthesia			

Final Professional BDS Examination (2020) Operative Dentistry

Time Allowed =03 hrs. (Including MCQs)

Marks of theory paper =90

Internal assessment =10

Total marks =100

Pass Marks =50

45 x MCQs (45 Marks) Time =50 min

Q. No. 1,2,3,4,5,6,7,8,9

3 x SAQs/SEQs (Recall) = 05 marks each

6 x SAQs/SEQs (Application) = 05 marks each

Total Marks = 45 Marks Time = 2 hours & 10 min

Sr.No	Course Content	NUMBER OF MCQs (45) Recall (18) Application (27) (1 mark each)	NUMBER OF SAQs/SEQs (09) (05 marks each)	
1.	Amalgam	3	1	
2.	Composites	4	1	
3.	Veneers	2		
4.	Pin Retained restorations	2	1	
5.	CAD and CAM	2		
6.	Radiology and Radiography	, 3		
7.	Management of medically compromised patients with special reference to HIV and hepatitis	2		
8.	Occlusion	2	1	
9.	Discoloration of teeth	2		
10.	Bleaching	3		
11.	Diagnosis &Treatment planning	2		
12.	Clinical classification of pulpal and periodontal disease	2	1	

13.	Non- odontogenic diseases mimicking pulpal and periodontal diseases	2	
14.	Therapeutics	5	
15.	Sterilization and asepsis	1	1
16.	Traumatic emergencies	1	
17.	Child management in Dental Practice	1	
18.	Clinical diagnosis of Pediatric dental diseases	1	1
19.	Prevention of Dental Diseases	1	
20.	Treatment modalities	1	
21.	Radiology	1	4
22.	Injury to primary and permanent teeth	1	1
23.	Anesthesia and sedation	1	
	Total	45 (45)	09 (45)

Internal Assessment calculation (Theory Annual)

Α	В	С	D	E	F	G	Н	
		1 st Mid term	1 st term	2 nd Midterm	2 nd term	Pre-Annual		
Roll No.	Name	Marks (Theory)	Marks (Theory)	Marks (Theory)	Marks (Theory)	Marks (Theory)	Total Marks of internal	
		45 Marks	90 Marks	45 Marks	90 Marks	90 Marks	Assessment out of 10	
							H=(C+D+E+F+G) ÷ 360 x 10	

Table of specifications for Annual Professional Exam: Practical

VIVA 90 marks		Practical / Clinical 90 marks				Total
Examiner 1	Examiner 2	History Taking	Operative Procedure	Chair side Viva	OSCE	180 Marks
45 Marks	45 Marks	30	40	10	10	

Internal assessment calculation (Practical)

Α	В	С	D	F	G
Roll No.	Name	Practical Quota Completion	End of Rotation Batch Test	Pre-annual (Practical)	Total Marks of internal assessment out of 20
					(C+D+E) ÷330 x 20
		100 Marks	50 Marks	180 Marks	20 Marks