

Program Structure Template

School of Dental Sciences

MDS

(Orthodontics and Dentofacial
Orthopedics)

SDS0106 2019-2022



1,1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

Transformative educational experience Enrichment by educational initiatives that encourage global outlook Develop research, support disruptive innovations and accelerate entrepreneurship

Seeking beyond boundaries

Core Values

Integrity Leadership Diversity Community



1.2 Vision, Mission and Core Values of the School

Vision of the School

To serve the society by being a global center in pursuit of academic and professional excellence in the field of dentistry.

Mission of the School

Creating a stimulating and flexible learning environment amongst the faculty and students

Strongly promoting research, innovation, clinical excellence

Promote and inculcate ethical values and continued betterment in the dental profession and in all facets of life.

Core Values

Integrity

Leadership

Diversity

Community



1.3 Program Educational Objectives (PEO)

Program educational objectives are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

- PEO1- Be able to diagnose orthodontic problems and understand patients' needs in order to formulate optimum treatment plans.
- PEO2-- Be competent to manage different types of malocclusion with various treatment modalities maintaining high standards of professional ethics.
- PEO3- Be able to educate and motivate the patients in regard to various treatment modalities.
- PEO4-Be able to conduct research and contribute to the existing knowledge through scientific presentations and publications
- PEO5- Maintaining high standards of professional ethics and applying these in all aspects of professional practice



1,3.3 Program Outcomes (PO's)

PO1: Problem analysis & **Communication**: Apply the knowledge of various aspects of craniofacial complex and various treatment modalities to formulate the treatment plan using all required investigations for diagnostic and prognostic evaluation and communicating efficiently to the patient

PO2:Life-long learning and Upgradation of Patient health care: Keep updated with the latest advances and upgrade the clinical care only after critical assessment based on sound scientific principles and also conduct research while applying ethical principles.

PO3:Infection control and environmental safety: Apply the principles of infection control and environmental safety to patient care and clinical operations.

PSO1: Obtain proper clinical history, conduct clinical examination of the patient; perform essential diagnostic procedures, analyze and interpret them to arrive at a reasonable diagnosis about the dentofacial deformities.

PSO2: Manage all types of orthodontic problems using different orthodontic appliances efficiently and also complex problems needing multidisciplinary approach as a member of the team while adopting ethical principles in orthodontic practice.

PSO3: Knowledge of the interaction of social, cultural, economic, genetic and environmental factors and their relevance to management of oro – facial deformities.

PSO4: Formulate individualized treatment plan and obtain a true informed consent from the patients for the most appropriate treatment available at that point of time after communicating various treatment options available based on the ethical principle



Program Structure Template School of Dental Sciences Master of Dental Surgery (MDS)

Batch: 2019-2022

S.	Paper ID	Subject	Subjects Teaching Load					
No.		Code		L	Т	P	Type of Course ¹ : 1. CC 2. AECC 3. SEC 4. DSE	
THEO	THEORY SUBJECTS						1	
1.	MDS305	MDS305	Orthodontics & Dentofacial Ort	134	-	-	CC	
Practio	Practical/Viva-Voce/Jury							
2.	MDS305	MDS305	Orthodontics & Dentofacial Ort	-	-	4187	CC	
TOTAL CREDITS					NA			

¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



2.1 Template A1: Syllabus for Theory Subjects

СО	SCHOOL OF DENTAL SCIENCES Batch: 2019-2022					
Program:	MASTER OF DENTAL SURGERY- ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS					
1	Course Code	MDS305				
3	Credits	NA NA				
4	Contact	134-0-4187				
4	Hours					
	(L-T-P)					
	Course Type	Compulsory (Core)				
5	Course Objective	The dynamic interaction of biologic processes and mechanical forces acting on the stomatognathic system during orthodontic treatment. The etiology, pathophysiology, diagnosis and treatment planning of various common orthodontic problems.				
		2. Various treatment modalities in orthodontics: preventive interceptive and corrective. Basic sciences relevant to the practice of orthodontics. Interaction of social, cultural, economic, genetic and environmental factors and their relevance to management of oro-facial deformities.				
		3. Factors affecting the long-range stability of orthodontic correction and their management.				
		4. Personal hygiene and infection control, prevention of cross infection and safe disposal of hospital waste, keeping in view the high prevalence of Hepatitis and HIV and other highly contagious diseases.				
6	Course Outcomes	CO 305.1.1: Basic sciences: The students should have a basic knowledge of growth and development of craniofacial structures and their applied anatomy, physiology, pathology, genetics, physical anthropology and dental materials used in orthodontics.				
		CO305.1.2: Research methodology and biostatistics: The students will know about the study designs, hypothesis testing, sample size estimation, methods of data collection, analysis and interpretation and critical scientific appraisal of scientific literature				
		CO305.2.1: Concepts of occlusion and esthetics, etiology, and classification of malocclusion: Students will gain a				



knowledge of structure and function of all anatomic components of occlusion; anatomy, neuromuscular physiology and pathology related to TMJ and diagnosis of occlusal dysfunction. A comprehensive review of the local and systemic factors in the causation of malocclusion and various classifications of malocclusion.

CO305.2.2 Diagnosis & treatment planning in orthodontics.

The students will gain an acumen regarding the process of data gathering, synthesis and translating it into a treatment plan for various orthodontic problems. Students will be gaining knowledge of various imaging techniques, radiation hygiene, applications of cephalometrics, use of software and applications of CBCT and other imaging modalities for diagnosis and treatment planning.

CO305.3.1 Basic principles of mechanotherapy; Preventive and interceptive orthodontics and Contemporary

Orthodontic appliances: Students will gain knowledge regarding principles, design and manipulation, case selection and evaluation of all the appliances and application of fundamentals of biomechanics towards efficient treatment mechanotherapy.

CO305.3.2 Multidisciplinary orthodontics: Students will learn about the principles of interdisciplinary patient treatment, common problems and their management; biomechanics and principles of treating adult patients in order to facilitate the dental procedures necessary to control disease, restore function and/or enhance appearance of the patient.

CO305.4.1 Recent Advances & Professional ethics and responsibilities: Students will gain theoretical and practical knowledge regarding use of temporary anchorage devices, lasers, application of FEM, digital advancements, Distraction Osteogenesis, Lingual Orthodontics and Clear aligners and an understanding of ethical issues and an awareness of the ethical obligations inherent in the provision of health care and developing an attitude to adopt ethical principles in all aspects of Orthodontics.

CO305.4.2 Infection control, Practice management and Ergonomics: Students will be encouraged to follow personal

*	SHARDA
	UNIVERSITY

		hygiene and infection control and learn about ergonomics and
		dynamics of solo and group practices, personal management,
		materials management, public relations, professional relationship,
		office sterilization procedures, community-based orthodontics.
7	Course	The program outlined, addresses both the knowledge needed in
	Description	Orthodontics and allied Medical specialties in its scope. A
		minimum of three years of formal training through a graded
		system of education as specifies, will equip the trainee with skill
		and knowledge at its completion to be able to practice basic
		Orthodontics and have the ability to intelligently pursue further
		apprenticeship towards advanced Orthodontics
8	Outline syllabu	1 ** *
	Unit A	Applied basic sciences
	Topic 1	Applied anatomy, genetics
	Topic 2	Pathology, physiology, applied pharmacology, physical
		anthropology, dental materials
	Topic 3	Biostatistics, applied research methodology
	Unit B	Growth and development, child psychology and behaviour
	Topic 1	management Growth and development of prenatal and postnatal development of
	торіс т	craniofacial structures.
	Topic 2	Stages of child development, Theories of psychological development,
		Management of child in orthodontic treatment, Management of handicapped child.
	Topic 3	Motivation and Psychological problems related to malocclusion /
		orthodontic, Adolescent psychology, Behavioral psychology and
	TI V C	communication.
	Unit C	Etiology and classification of malocclusion, orthodontic history,
	Topic 1	Diagnostic procedures and treatment planning in orthodontics. History of orthodontics.
	Topic 1	
	Topic 2	A comprehensive review of the local and systemic factors in the causation of malocclusion, various classifications of malocclusion.
	Topic 3	Emphasis on the process of data gathering, synthesis and translating it into
	Topic 3	a treatment plan, problem cases - analysis of cases and its management,
		cephalometrics, instrumentation, image processing, radiation hygiene,
		advanced cephalometrics techniques, video imaging principles and
	Unit D	application.
	Unit D Topic 1	application. Practice management in Orthodontics
	Unit D Topic 1	application.



Torrio 2	Dublicas	lations Duofossional no		eyond Boundaries		
Topic 2	Public relations, Professional relationship, Dental ethics and					
	•	jurisprudence.				
Topic 3	Office sterilization procedures, community-based orthodontics.					
Unit E	Clinical Orthodontics & Recent Advances					
Topic 1		Myofunctional orthodontics, dentofacial orthopedics				
Topic 2		Cleft lip and palate rehabilitation, biology of tooth movement				
		rthognathic surgery, interdisciplinary orthodontics, intercepti thodontics, retention & relapse, biology of tooth movement.				
Topic 3			Lasers, FEM application, dis			
Topic 3	osteogen	_	easers, I Livi application, dis	straction		
Mode of	Theory/	Jury/Practical/Viva				
examination		•				
Weightage	1 st	100				
Distribution	MDS					
	3 rd	600				
	MDS					
Text book/s*		TITL	E	AUTHOR		
1.	BIOMECI	HANICS AND ESTHETIC	STRATEGIES IN CLINICAL	Nanda,		
	ORTHOD			RAVINDRA		
2.	A DENTA	AL TREASURE CHEST		BUCKING,		
2	G	. D C I-	. 0	WOLFRAM		
3.		L PROBLEM SOLVING IN	N ORTHODONTICS &	MILLETT, D.		
4.		PEDIATRIC DENTISTRY CONTEMPORARY OPTHODONITIES				
٦٠.	CONTEM	CONTEMPORARY ORTHODONTICS				
5.	GRABER	'S TEXTBOOK OF ORTH	ODONTICS BASIC	R. PREMKUMA		
	PRINCIPI	LES AND PRACTICE		R, S.		
6.	Техт Вс	OK OF ORTHODONTICS		SAMIR E.		
				BISHARA		
7.	McQs In	ORTHODONTICS		CHANDRA,S		
				ATISH		
8.	ORTHOD	ONTICS 3 RD EDI.		BHALAJHI,		
0	Ортнор	ONTIGE APTH EDI		S. I.		
9.	OKTHOD	ONTICS 4RTH EDI.		GRABER, TM		
10.	AN ATLA	AS ON CEPHALOMETRIC	LANDMARKS 1 ST EDI	BASAVARAJ		
10.	TIN TITE	is on cermicomernic	Em (b) m mans 1 Eb1	SUBHASCHA		
				NDRA		
11.	REMOVA	BLE ORTHODONTIC AP	PLIANCES	ISAACSON, K.G.		
12.	REVIEWS	S In Orthodontics		JENA,		
12.	TALL VILL WA	, it okthobolities		ASHOK		
				KUMAR		
13.	SYNOPSI	S OF ORTHODONTIC	TREATMENT	PURVA		
				Kumar		



1		yond Boundaries
14.	THE DESIGN CONSTRUCTION AND USE OF REMOVABLE	ADAMS,
1.7	ORTHODONTIC APPLIANCES	C.P.
15.	TIP-EDGE ORTHODONTICS	TIP-EDGE
		ORTHODON
		TICS
16.	W&H ORTHODONTIC NOTES	JONES,
		MALCOLM
		L.
17.	CONTEMPORARY TREATMENT OF DENTOFACIAL	Proffit,W.
	DEFORMITY	R.
18.	DENTOFACIAL ORTHOPEDICS WITH FUNCTIONAL	GRABER,
	APPLIANCES	Тм
19.	THE ALEXANDER DISCIPLINE	ALEXANDE
17.		R.G. WICK
20.	REMOVABLE ORTHODONTIC APPLIANCE	GRABER,T.
20.	REMOVABLE ORTHODONTIC THE LIANCE	M.
21.	RAPID MAXILLARY EXPANSION	TIMMS,
21.	RAPID MAXILLARY EXPANSION	· · · · · · · · · · · · · · · · · · ·
22	T. D. C. T. C. C. T.	DONALD J
22.	TWIN BLOCK FUNCTIONAL THERAPY	WILLIAN J
		CLARK
23.	DIAGNOSIS AND TREATMENT PLANNING IN CRANIOFACIAL	LINDEN,F.P.
	GROWTH	G.M
		VANDER
24.	MANAGEMENT OF TM DISORDERS & OCCLUSION	JEJJREY
		P.OKESON
25.	BIOMECHANICS IN ORTHODONTICS PRINCIPLES &	RAM S.
	PRACTICE	NANDA
26.	FIXED ORTHODONTIC APPLIANCE	William,J.
20.	TIMED ON HODOWIE THTERWEE	K.
27.	ORTHODONTICS TREATMENT OF IMPACTED TEETH	ADRIAN
27.	ORTHODONICS TREATMENT OF IMPACTED TEETH	BECKER
28.	OPTHODONTHOS DV WITH DEMOVADI E ADDI IANGE	1
28.	ORTHODONTICS RX WITH REMOVABLE APPLIANCE	W.J.B
		Houston
20		D = G 111
29.	ORTHODONTICS FOR DENTAL STUDENTS	Dr.T.C.WH
		ITE
30.	MODERN BEGG: A COMBINATION OF BEGG &STRAIGHT	THOMPSON,
	WIRE APPLICATION & TECHNIQUES	WILLIAM.J
31.	RADIOGRAPHIC CEPHALOMETRY	JACOB
		,ALEXANDE
		R
32.	TEXTBOOK OF ORTHODONTICS	Gouri
		SHANKER
33.	CLINICAL ORTHODONTICS- CURRENT CONCEPT GOALS &	ASHOK
J.J.	MECHANICS MECHANICS	KARAD
	IVIECHANICS	NAKAD
2.4	ODTHODONITION DRINGING COLOR	Difficult
34.	ORTHODONTICS- PRINCIPLE &PRACTICE	PHULARI
34. 35.	ORTHODONTICS- PRINCIPLE &PRACTICE ORTHODONTICS- SHORT NOTES &MCQ	PHULARI SANJAY KR.

*	SHARDA
	UNIVERSITY

37.	ORTHODONTICS CEPHALOMETRY	A.E.
		ATHANASIO
		U
38.	LINGUAL ORTHODONTICS	SCUZZO &
		ТАКЕ МОТО
39.	REFINED BEGG FOR MODERN TIMES	Vijay P.
		JAYADE
40.	ORTHODONTICS MATERIALS	ORTHODON
		TICS
		MATERIALS
41.	MASTERING BDS IIND YEAR	MASTERING
		BDS IIND
		YEAR
42.	REMOVABLE ORTHODONTICS APPLIANCES	GRABER,
		NEUMANN