

Faculty of Oral & Dental Medicine

Pedodontics & Public Health

Information:

Course Code: ORP 511 Level: Undergraduate Course Hours: 2.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:					
Title	Name	Office hours			
Associate Professor	Iman Alaaeldin Abdalla Farrag Massoud	9			
Lecturer	MARIA NABIL LEITHY DAWOOD	2			
Lecturer	ABLA AHMED MOHAMED ALY AHMED	1			
Assistant Lecturer	Nada Ashraf Aly Eldemery				
Assistant Lecturer	Heba Elsayed Ibrahim Imama Morgan				
Assistant Lecturer	Dina Nasr Mohamed Shehab Eldin				
Assistant Lecturer	Maha Samy Mostafa El Habbak				
Assistant Lecturer	Nourhan Saad Mohamed Ali				
Teaching Assistant	Rowan Abdelhak Tawfik Abdrabo				

Area Of Study:

Description:

introduction to pediatric dentistry, virst dental visit, eruption and chronology, morphology, occlusion, restoration of primary teeth, rampant caries, behavioural managment, local anathesia

Course outcomes:

a.Knowledge and Understanding: :				
1 -	Discuss the scientific principles of sterilization, disinfection and antisepsis.			
2 -	Recognize the aim and benefits of pedodontics for (children, dentist and nation)			
3 -	State the importance of primary teeth			
4 -	Describe the factors that influence the child behavior in dental office and management approaches the different psychological			
5 -	Describe the need for and types of premedications and their application in clinical practice.			
6 -	Recognize and illustrate the morphological differences between the and their significance in clinical practice primary and permanent dentition			

7 -

Describe the normal occlusion of pediatric patients at different ages of life.

[&]quot;Árovide student with knowledge & skills necessary for improvement, maintenance & treatment of oral heath of infants, children, adolescents & children with special needs.

Ænable students to provide preventive care for different pediatric age group



8 -	Recognize the different methods and techniques of pain control				
9 -	Memorize the different designs of caries detection and removal				
b.Intellectu	ial Skills: :				
1 -	Make decisions regarding management of deep caries in both primary and permanent dentitions.				
2 -	Integrate personal, medical and dental history together with clinical and radiographic finding to manage both immediate and delayed effects of traumatic injuries.				
3 -	Write a medical referral form for other specialties				
4 -	communicate with children and their families using appropriate communication skills				
5 -	show merciful attitude towards children & there parents and respectful attitude towards dental staff				
6 -	Adhere to health and safety regulations as they greatly affect dental practice and environment				
c.Professio	onal and Practical Skills: :				
1 -	clinically treat uncomplicated cases regarding cavity preparation and pulp therapy				
2 -	Differentiate clinically between primary and permanent teeth				
3 -	Detect and quantify caries using different caries indices.				
4 -	Detect and quantify inflammatory periodontal diseases using different periodontal indices.				
5 -	Interpret different types of X-rays for child dental patient.				
6 -	Perform appropriate cavity preparations and pulp therapy procedures in artificial and extracted teeth.				
d.General	and Transferable Skills: :				
1 -	Communicate effectively collaboratively with other department for proper tentative diagnosis and follow up of the case.				
2 -	Demonstrate appropriate professional attitudes and behavior in different situations toward patients, colleagues and supervisors.				

Course Topic And Contents :					
Topic	No. of hours Lecture Tutorial / Practical				
Introduction, eruption and chronology	5				
Normal occlusion in children	5				
Morphology of primary and permanent teeth	5				
Restoration of primary teeth	5				
Behaviour managment	5				
First dental visit	5				
Sedation	5				
Local anaesthesia	5				
Management of deep caries	5				
EEC and rampant caries	5				

Teaching And Learning Methodologies:

Lectures

Lecture with discussion

Video tapes a) Posters b) Slides c) Computer projections d) Samples, examples and mock ups e) Spottings



Class discussion

Case studies

Problem solving case

Demonstrations

Hands on training

Course Assessment:					
Methods of assessment	Relative weight %	Week No	Assess What		
1st Mid Term Examination	15.00		assess knowledge and understanding.		
2nd Mid Term Examination	15.00		assess knowledge and understanding		
Final Written Examination					
Mid Term Practical Examination	20.00		assess clinical, intellectual and general skills		

assess knowledge and understanding

Course Notes:

Oral Examination

Practical Examination

10.00

1525.00

Recommended books:

ADentistry for the child and adolescent

ABoth are available in the faculty library

^{*}ÁDepartment books: available for students to purchase from the department secretary.

ÁSlides and computer presentation used teaching

[&]quot;Áxcrylic teeth for cavity preparation for students to purchase from the department secretary

ANatural extracted primary teeth