

Faculty of Oral & Dental Medicine

Dental Ethics & Forensics

Information :

Course Code : MPDR 541 **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	ABLA AHMED MOHAMED ALY AHMED	2
Lecturer	MARIA NABIL LEITHY DAWOOD	1

Area Of Study :

“To improve the quality of life for children, through excellence and leadership of graduates in clinical practice, preventive care and community service.

“To provide students with knowledge about the comprehensive, preventive oral health care to infants, children, and adolescents

“To enable students to write reports and understand need for referral.

“Introduce forensics and its relation to dentistry.

Description :

The use of epidemiological indices to describe the prevalence & incidence of dental diseases in a specific population
Classification of dentistry according to etiology microbiology ,prevention of caries and method of prevention

Course outcomes :

a. Knowledge and Understanding: :

1 -	Identify levels of prevention
2 -	Understand strategies of caries prevention
3 -	Differentiate between local and systemic factors causing periodontal diseases, Identify delirious oral habits, their effects and recommend suitable management.
4 -	Understand factors causing malocclusion and suggest intervention for their prevention
5 -	Write a medical report and medical referral

Course Topic And Contents :

Topic	No. of hours	Lecture	Tutorial / Practical
Prevention of caries (diet)	2		
Prevention of caries (mech control)	2		

Course Topic And Contents :

Topic	No. of hours	Lecture	Tutorial / Practical
Prevention of caries (chem control)	2		
Prevention of oral habits	2		
Prevention of traumatic injures	2		
Prevention of periodontal diseases	2		
Prevention of occlusal abnormalities	2		
Prevention of oral cancer	2		
Report writing and forensics	2		

Teaching And Learning Methodologies :

Lectures
Lecture with discussion

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Final Written Examination	50.00		
Mid Term Examination	50.00		assess knowledge and understanding

Course Notes :

Department books : available for students to purchase from the department secretary.
Slides and computer presentation used teaching

Recommended books :

Fundamentals of pediatric dentistry
Dentistry for the child and adolescent
Both are available in the faculty library