

Faculty of Oral & Dental Medicine
Dental Ethics
Information :

Course Code : MPDR 542 **Level :** Undergraduate **Course Hours :** 2.00- Hours

Department : Faculty of Oral & Dental Medicine

Instructor Information :

Title	Name	Office hours
Lecturer	Nour Abdulmunem Mohamed Ezzat Wahba	3

Area Of Study :

- . To design oral health care programs to benefit individuals and community.
- . Understand pillars of health education.
- . Introduce epidemiology and understand sampling and different types of studies.
- . Epidemiology of dental caries and periodontal diseases.
- . Types of need and demand for dental treatment.
- . Introduce dental ethics and importance of team work.

Description :

Dental law according to dental association, epidemiology
 Principles & application of forensic dentistry

Course outcomes :
a.Knowledge and Understanding: :

1 -	Design dental health program
2 -	Discuss health education and be able to apply its principals
3 -	Design suitable research study
4 -	Understand dental ethics principals, need and demand for dental treatment
5 -	Can form a team, understand factors contributing in its success and compare it to group practice.

Course Topic And Contents :

Topic	No. of hours	Lecture	Tutorial / Practical
Dental Health education	2		
Introduction to epidemiology	2		
Factors affecting caries epidemiology	2		
Caries Indices	2		
Dental needs and Demands	2		
Organization of dental care	2		

Course Topic And Contents :

Topic	No. of hours	Lecture	Tutorial / Practical
Group practice & team work	2		
Epidemiology of periodontal Diseases (factors)	2		
Epidemiology of periodontal Diseases (indices)	2		
Dental ethics	2		

Teaching And Learning Methodologies :

Lectures

Lecture with discussion

Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
1st Mid Term Examination	15.00		
2nd Mid Term Examination	15.00		
Final Written Examination	40.00		
Mid Term Practical Examination	30.00		

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