

**KING SAUD UNIVERSITY**

COLLEGE OF DENTISTRY  
Dept of Oral Medicine & Diagnostic Sciences  
***Division of Oral Medicine***

**422 DDS Course File**

**Course Number and Name:** 422 DDS- Oral Medicine I

2 Credit hours (Lecture = 1, Clinic= 1)

Course Director: Dr. Asma'a Faden

- [http://faculty.ksu.edu.sa/Asmaa\\_Faden](http://faculty.ksu.edu.sa/Asmaa_Faden)

Course Contributors:

Prof. Hamam  
Dr. Aziza Al Mobeeriek  
Dr. Kawkab Al Turk  
Dr. Hamad Al Bagieh  
Dr. Kamaran Awan  
Dr Manal Alshiddi  
Dr Ashwaq AlMutairi  
Dr.Qurat

## **Course Description and Objectives:**

During this course the students should learn and practice several aspects of oral medicine. This will include:

1. Ability to recognize systemic conditions that may affect dental patients.
2. Recognition and diagnosis of oral soft and hard tissue changes.
3. Request the proper investigative procedures needed for the patient based on the oral and systemic findings.
4. Management and treatment of patients with oral soft and hard tissue changes.
5. Professional ability to write patient referral procedures and dental report and prescription writing.

## **COURSE OUTLINE**

The activities for this course will include:

### **1. Lectures**

The division members will present a total of about 13 lectures.

### **2. Clinical sessions/ Seminars**

Students will be divided to 2 groups; Group I will attend the clinics starting from the 2<sup>nd</sup> week. Group II will attend Case Study Seminars in class room at the same time.

- a. The clinic will be limited to patients with oral lesions and/or patients with systemic diseases.
- b. The students will be grouped in pairs, and will work together on one patient.
- c. The students are responsible for examination, diagnosis, and treatment and follow-up of the patient, under faculty member supervision.
- d. Patients with lesions can be re-scheduled for follow-up in two [2] weeks from initial visit to be checked by same students and faculty member according to posted schedule, but previous

instructor should be informed about patient's progress and response.

- e. Special oral medicine forms are used for patients with oral lesions. Regular patient files must be filled too for other patients who require routine dental care. Complete patient examination must be thorough, recording all abnormalities and anomalies.
- f. Faculty member may choose to conduct with students under his/her supervision a grand round on patients. Therefore, students should write their case histories, and be prepared for discussion of their cases with faculty and other students.
- g. Each student must have a patient every clinical session. Total of 4 patients is the minimum requirement.
- h. Each student must keep a record of all patients he/she saw during the semester, together with file nos., diagnosis and treatment given, and faculty signature to be submitted to course director at the end of the semester.

During these clinical sessions and case studies sessions the students will be evaluated according to their interactivity and knowledge in the topic.

### **3- STUDENT'S EVALUATION:**

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- There will be two written assessments and a final examination where multiple choice questions, short notes, and essay questions will be given.
- The students' clinical/case study session performances are also evaluated in each session.

#### **4- GRADES DISTRIBUTION:**

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The distribution of the grades will be as follows:

|           |   |  |
|-----------|---|--|
| 10 points | - | Attendance and participation in lecture discussion |
| 15 points | - | First assessment                                   |
| 15 points | - | Second assessment                                  |
| 5 points  | - | attending 6 Clinic/4 case study                    |
| 40 points | - | Final examination                                  |
| 15 points | - | case study contribution                            |

#### **5- REFERENCE TEXTBOOK:**

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- Scully's Medical Problems in Dentistry, 7e (7th Seventh Edition) 2014
- Burket's Oral Medicine: 12<sup>th</sup> Edition (2014)

#### **6- RECOMMENDED READINGS:**

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1. Oral Medicine, W.R. Tyldesley, Oxford Univ. Press
2. Accepted Dental Therapeutics. American Dental Association
3. Saudi National Formulary.
4. Recommended selected articles will be posted in the course webpage.

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**422 DDS- Oral Medicine I  
Lectures Schedule (GUC)**

Course Director: Dr. Asma'a Faden (GUC)

| <b>Date</b>              | <b>Subject</b>                         | <b>Lecturer</b> |
|--------------------------|--|-----------------|
| <b>20/January/2016</b>   | Introduction<br>Diagnostic Skills      | Dr A Faden      |
| <b>27/January/2016</b>   | Therapeutics in Dentistry              | Dr A Faden      |
| <b>3/ February/2016</b>  | Adverse Drug Events in the Oral Cavity | Dr A Faden      |
| <b>10/ February/2016</b> | Facial Pain & Headache                 | Dr H Albagieah  |
| <b>17/ February/2016</b> | Temporomandibular Disorder             | Dr H Albagieah  |
| <b>24/ February/2016</b> | <b>First Assessment</b>                |                 |
| <b>2/ March/ 2016</b>    | Viral Infections                       | Dr A Faden      |
| <b>9/ March/ 2016</b>    | Bacterial & Fungal Infections          | Dr A Faden      |
| <b>Mid Term Break</b>    |  |                 |
| <b>23/ March/ 2016</b>   | Gastrointestinal /Nutritional Diseases | Dr. Kamran      |
| <b>30/ March/ 2016</b>   | Potentially Malignant Oral lesions     | Dr. Kamran      |
| <b>6/ April/2016</b>     | Endocrine Diseases/ Liver Diseases     | Prof. Hamam     |
| <b>13/ April /2016</b>   | <b>Second assessment</b>               |                 |
| <b>20/ April/ 2016</b>   | Salivary Gland Diseases                | Dr A Faden      |
| <b>27/ April/ 2016</b>   | Dermatologic Diseases I                | Prof. Hamam     |
| <b>4/May / 2016</b>      | Dermatologic Diseases II               | Prof. Hamam     |