

## 29345 - Oral Medicine for Paediatric Patients

### Información del Plan Docente

Academic Year	2017/18
Faculty / School	229 - Facultad de Ciencias de la Salud y del Deporte
Degree	442 - Degree in Odontology
ECTS	3.0
Year	3
Semester	Second semester
Subject Type	Optional
Module	---

### **1.General information**

#### **1.1.Introduction**

#### **1.2.Recommendations to take this course**

#### **1.3.Context and importance of this course in the degree**

#### **1.4.Activities and key dates**

### **2.Learning goals**

#### **2.1.Learning goals**

#### **2.2.Importance of learning goals**

### **3.Aims of the course and competences**

#### **3.1.Aims of the course**

#### **3.2.Competences**

### **4.Assessment (1st and 2nd call)**

#### **4.1.Assessment tasks (description of tasks, marking system and assessment criteria)**

### **5.Methodology, learning tasks, syllabus and resources**

#### **5.1.Methodological overview**

The learning process that is designed for this subject is based on the following:

Participatory lecture 20h

10h of practical sessions

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Individual work and tutorial 10h

### 5.2.Learning tasks

The program that the student is offered to help you achieve the expected results includes the following activities ...  
THEORETICAL CONTENTS keynote lectures on the agenda , with explanatory examples and numerous images and clinical cases PRACTICAL CONTENTS Practices in health center primary care in the department of pediatrics \* Clinical examination of the mouth of the child and adolescent \* Exploration and child stomatognathic imaging supported \* Presentation of clinical cases Developing a practical guide with all learned in the health center content literature review on issues related to the subject

### 5.3.Syllabus

Introduction to Oral Medicine Child and Adolescent \* Particular aspects of children's oral structures, teeth, mucous membranes, ATM, salivary glands, oropharynx. Morphology and function \* Basic Semiotics of child mouth \* The mouth and feeding the child and adolescent \* hereditary and developmental disorders in oral tongue, lips, jaw, palate arches dental and mucous \* oral trauma, assault, chemical burns, foreign bodies poisonings, bites and bites. urgent dental treatment \* Benign tumors of the mouth and infantile neoplasms. jaw cysts \* ulcero-bullous oral lesions children \* Oral manifestations in children viriasis: herpes, chicken pox, measles, mumps, Herpangina, mononucleosis, bocamano- foot disease, HIV, etc. \* Oral manifestations of diseases and other bacteria and fungi in children: coonuts, TBC, Syphilis. Actinomycosis, oral thrush \* Infant mouth in inflammatory diseases, dental treatment \* Infant mouth in metabolic diseases: diabetes, hypo- and hyperthyroidism, dysfunctions parathyroid, and dental treatment \* Infant mouth in dermatological and autoimmune diseases, treatment of its aspects dental. ulcerous and bullous lesions \* Infant mouth expression pediatric rare diseases \* Infant mouth and digestive pathology and dental treatment \* Infant mouth hematological disorders, hereditary deficiency, porphyria, mielodegenerativas \* iatrogenic and habits, early diagnosis and dental prevention \* inflammatory diseases, dental treatment

### 5.4.Course planning and calendar

Schedule sessions and presentation of works Important dates of the course as registration or an overall examination of the subject , as well as the academic calendar and schedule updates are reflected on the website of the Faculty of Health Sciences and Sport: <https://fccsyd.unizar.es/odontologia/grado-odontologia>

### 5.5.Bibliography and recommended resources

- Varela Morales, Margarita. Problemas bucodentales en pediatría. Ed Ergon D.L. Madrid 1998
- Bascones A .Patología oral y maxilofacial contemporánea. Harcourt Brace, D.L.Madrid 1999.
- Moro M, Malaga S, Madero L; Cruz. Tratado de Pediatría. Tomo 1 y 2. Ed Med Panamericana. Madrid 2014
- Olivares JL, Olivares RM; Nutrientes y Requerimientos Nutricionales. En Guía Nutricional para Universiades Saludables. Prensas universitarias de Zaragoza 2012: 29-43.