

29345 - Oral Medicine for Paediatric Patients

Syllabus Information

Academic Year: 2019/20

Subject: 29345 - Oral Medicine for Paediatric Patients

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.Aims of the course

1.2.Context and importance of this course in the degree

1.3.Recommendations to take this course

2.Learning goals

2.1.Competences

2.2.Learning goals

2.3.Importance of learning goals

3.Assessment (1st and 2nd call)

3.1.Assessment tasks (description of tasks, marking system and assessment criteria)

4.Methodology, learning tasks, syllabus and resources

4.1.Methodological overview

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

Participatory lecture 20h

10h of practical sessions

Individual work and tutorial 10h

4.2.Learning tasks

The program that the student is offered to help you achieve the expected results includes the

THEORETICAL CONTENTS

keynote lectures on the agenda , with explanatory examples and numerous images and clinical ca

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

4.3.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 inantiles 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: coconuts, 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

4.4.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 <https://fccsyd.unizar.es/odontologia/grado-odontologia>

4.5.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 20014 ISBN 9788481747898
- Nelsón Tratado de Pediatría 2016 ISBN: 978-84-9113-015-4.
- 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.