

29318 - Medical Pathology for the Stomatognathic System

Información del Plan Docente

Academic Year 2016/17

Academic center 229 - Facultad de Ciencias de la Salud y del Deporte

Degree 442 - Degree in Odontology

ECTS 6.0 **Course** 2

Period Second semester

Subject Type Compulsory

Module ---

- 1.Basic info
- 1.1.Recommendations to take this course
- 1.2. Activities and key dates for the course
- 2.Initiation
- 2.1.Learning outcomes that define the subject
- 2.2.Introduction
- 3.Context and competences
- 3.1.Goals
- 3.2. Context and meaning of the subject in the degree
- 3.3.Competences
- 3.4.Importance of learning outcomes
- 4.Evaluation
- 5. Activities and resources

5.1.General methodological presentation

The content of the lectures will be based on a text or manual previously recommended and adapted to the level of student knowledge.

In the seminars, students will work on topics related to the subject. Problem based learning represents an essential part of this subjet: student have to solve problems posed by the teacher improving team work.

5.2.Learning activities

• Participatory classes (24 hours).



29318 - Medical Pathology for the Stomatognathic System

- Resolution of cases (13,5 hours).
- Practical workshops and thematic seminars, work presentations by students (22,5 hours)

5.3.Program

Theoretical contents 1: Introduction 2: Clinical History and Exploration of the Oral Cavity 3: Autoimmune diseases and their implications oral level 4: Blood disorders and dental management. Patient with antiplatelet and anticoagulation disorders 5: Heart disease and clinical management 6: Endocrine system diseases. Oral manifestations and dental management 7: Immunocompromised p atient: HIV and transplanted patients 8: Hepatic and kidney diseases 9: Gastrointestinal disorders and oral manifestations 10: Oncologic disease and handling processes at the clinic. 11: Neuromuscular diseases. 12: Management of the patient with mobility difficulties. 13: Interpretation of analytical results. 14: Managing Vademecum. Medical interconsultation. TOPICS TO BE DEVELOPED IN STUDENTS GROUP WORKS: - Related to current issues in the field of oral and systemic pathology.

5.4. Planning and scheduling

The schedule of the subject will be assigned and updates by the Faculty and can be visualized in the web page: https://fccsyd.unizar.es/odontologia/grado-odontologia

5.5.Bibliography and recomended resources

- Principios de medicina interna [18ª ed.] / editores, Dan L. Longo... [et al.] . 18ª ed. México ; Madrid [etc.] : McGraw-Hill, cop. 2012
- Medicina interna [17ª ed.] / fundado por A. von Domarus ; continuado por P. Farreras Valentí ; director (desde 1968)
 C. Rozman ; subdirector (desde 2003), F. Cardellach López . 17ª ed. Ámsterdam ; Barcelona ; Madrid [etc.] : Elsevier