

COURSE SYLLABUS

Associated Medical Sciences

2223-3-H4601D016

Aims

The **COURSE of RELATED MEDICAL SCIENCES** aims at providing to Odontoiatric Students with the proper tools for understanding the main Neurological and Dermatological diseases associated - in particular - with their Oral reflections and consequences.

Contents

NEUROLOGY:

Based on the history, symptoms, neurologic examination and on a few selected laboratory examinations, the student must know

how to make a neurological diagnosis, answering the following questions:

1) "Where is the lesion?", 2) "What is the nature of the lesion?".

To achieve these goals basic preliminary knowledge is essential (neuroanatomy, neurophysiology and general pathology), which will be accompanied by the acquisition of appropriate skills (medical history, symptomatology and examination neurological) and knowledge (location and differential diagnosis of major neurological diseases, imaging studiescomplementary, diagnosis and treatment of common conditions and neurological emergencies). Furthermore, the student will have to achieve a practical knowledge of the dental aspects of the main neurological disorders.

DERMATOLOGY:

Based on the medical history, current symptoms, skin examination and a few selected laboratory examinations, the student will learn how to arrive at an accurate dermatological diagnosis. Furthermore, the student will achieve a

practical knowledge of the odontoiatric counterparts of selected dermatological disorders.

Detailed program

See the detailed programs at each Module

Prerequisites

See the prerequisites at each Module

Teaching form

Frontal lectures and eventual practical exercitations. Both will be delivered in attendance (subject to any different ministerial provisions due to the COVID pandemic situation).

Textbook and teaching resource

See Textbooks and teaching Resources at each Module

Semester

Third Year CLOPD - Second Semester

Assessment method

An oral examination will be employed to test students' knowledge.

The examination will be intended to test students' knowledge acquired in the two Modules of the course.

Office hours

See office hours at each Module

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING
