



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## COURSE SYLLABUS

### Semeiotics and Monitoring of The Oral Cavity

2526-1-I0301D005-I0301D022M

---

#### Aims

Acquire the necessary knowledge for a basic knowledge of the pathologies that affect, primarily and secondarily, the stomatognathic system and the neighboring anatomo-clinical areas, for a correct approach to the clinical and general dental examination of patients with the possibility of distinguishing between certainty of the real health conditions of the stomatognathic structures, in particular of the supporting tissues of the dental elements, from mild or high degree pathological states.

The student must have a correct approach to the clinical and general dental examination of patients with the possibility of distinguishing with certainty the real health conditions of the stomatognathic structures, in particular of the supporting tissues of the dental elements, from mild or high pathological states degree.

#### Contents

- Outline of the anatomy of the oral cavity
- The dental examination
- Study and definition of the symptoms and signs of diseases
- Etiopathogenetic classification of diseases
- Diagnostic process
- Odontostomatological semeiotics: pain
- Elementary lessons that are frequently encountered
- Major and minor salivary glands
- TMJ
- Oral cancer

#### Detailed program

- Outline of the anatomy of the oral cavity
- The dental examination: inspection, palpation, auscultation, smelling
- Study and definition of the symptoms and signs of diseases
- Etiopathogenetic classification of diseases
- Diagnostic process: family anamnesis, immediate pathological personal, remote pathological
- Physical examination of the oral mucosa
- Odontostomatological semeiotics: pain (localized, neuralgic, spontaneous, induced)
- Elementary lesions that are frequently encountered: swelling and nodules, ulcers, macules, papules, pustules, crusts, vesicles and bubbles, gingival hyperplasia, warty lesions, pigmentations
- Major and minor salivary glands, outline of the anatomy of the salivary glands
- TMJ: anatomy, function, movements, pathologies
- Oral cancer. Etiopathogenesis, clinical and differential diagnosis.

## **Prerequisites**

Mandatory class attendance

## **Teaching form**

Lecture

## **Textbook and teaching resource**

Biologia del Cavo Orale - Autori: D.B. Ferguson -Casa Ed. Ambrosiana - Milano

- Semeiotica, fisica Odontostomatologica - Autori: S. Annibali, R. Pippi - Ed. Antonio Delfino -ISBN: 8872872510

## **Semester**

Second semester

## **Assessment method**

Multiple-choice and open-ended questions

## **Office hours**

Friday 9:00AM-2:00PM

## **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING

---