

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# Patologia Speciale Odontostomatologica

1920-3-H4601D012-H4601D032M

## Aims

The course of Oral Pathology aims to introduce the clinical and histological aspects of the main diseases of the oral cavity, with particular emphasis on cancer and precancerous lesions. Great importance is given to early diagnosis and to setting up an effective treatment plan.

#### Contents

Definition of oral medicine. The medical record in oral medicine. Observation of oral mucosa. Classification of oral cavity diseases. Collection of anamnestic data. Bioptic examination and histological analysis. Lesions of immune etiology. Lesions of bacterial etiology, lesions of viral etiology; lesions of fungal etiology; pre-cancerous lesions; neoplastic lesions of the oral cavity; correlations between systemic diseases and oral cavity lesions.

#### **Detailed program**

HEAD EMBRYOLOGY, of the FACE and the ORAL CAVITY DENTAL ANOMALIES Shape anomalies Size anomalies Number anomalies Position anomalies Anomalies of enamel and dentin The OSTEOMYELITIS etiopathogenesis Acute and chronic forms Principles of diagnosis and therapy The OCCLUSAL TRAUMA Definition Main traumatizing forces Symptomatology and clinical course Therapy PATHOLOGY of the SALIVARY GLANDS Salivary lithiasis Cysts and Pseudocysts Sjörgen syndrome Infectious pathology: Mumps Viral and bacterial sialadenitis Neoplastic pathology: Classification Pleomorphic adenoma Warthin tumor Mucus-epidermoid carcinoma **STOMATOMUCOSITES ULCERS** injuries Reactive ulcers Infectious ulcers (syphilis, gonorrhea, TB, mycosis, Vincent's spirochete infections) Ulcers associated with immunological alterations ( Sultry ulcers, Erythema multiforme, Lupus erythematosus, Chron's disease) **VESICULUM-BOLLOSE** lesions: Infectious (Herpesvirus) From alterations of the immune system (Pemphigus Vulgaris, Pemphigoid) Contact allergies **VERRUCOUS** lesions: Papillary hyperplasia Condyloma side Squamous papilloma keratoacanthoma **RED** lesions: Malformations and vascular neoformations. Pyogenic granuloma Median rhombic glossitis Kaposi's sarcoma Atrophic candidiasis Hypovitaminosis and anemia injuries WHITE lesions: Frictional hyperkeratosis Nicotinic stomatitis Actinic cheilitis Villus language Map language Candidiasis **PIGMENTED** injuries: Nevo Melanoma Amalgam tattoo Pigments from heavy metals **PREVIOUS INJURIES:** Difference between lesions and precancerous conditions Leukoplakia erythroplakia Lichen Planus Plummer-Vinson syndrome ORAL CANCER: Epidemiology - Risk factors Histological subtypes

Oral cancer clinic Diagnosis, therapies, and prognosis EPULDI: Definition Histological classification Clinical course Diagnosis and treatment principles ODONTOGENIC TUMORS: T.O. of ectodermal origin: ameloblastoma Malignant ameloblastoma Pindborg tumor Squamous odontogenic tumor Adenomatoid odontogenic tumor T.O. of mesodermal origin: Odontogenic myxoma Odontogenic fibroma cementoblastoma T.O. of mixed origin: Fibroma and ameloblastic fibro-odontoma odontoma ALLERGIC REACTIONS to dental materials Pathology of FACIAL NERVO and TRIGEMINUS NERVE CYSTIC pathology of the MASCULAR BONES: Definition of etiopathogenesis Signs and symptoms of Diagnostic procedures Classification: Odontogenic cysts Fissure cysts pseudocysts Surgical treatments - enucleation and marsupialization.

### Prerequisites

Frequency of second year courses.

#### **Teaching form**

Lectures and exercises

#### Textbook and teaching resource

MANUALE DI PATOLOGIA E MEDICINA ORALE (G. FICARRA)

#### Semester

I semester

# Assessment method

Oral exam

## Office hours

Every day by appointment by email