

# UNIVERSITÀ DEGLI STUDI DI PALERMO

Medicina di Precisione in area Medica, Chirurgica e Critica
2019/2020
DENTAL HYGIENE
ORAL PATHOLOGY- INTEGRATED COURSE
18958
Yes
2
MED/28, MED/50
CAMPISI GIUSEPPINA Professore Ordinario Univ. di PALERMO
DI FEDE OLGA Professore Associato Univ. di PALERMO
CAMPISI GIUSEPPINA Professore Ordinario Univ. di PALERMO
9
05209 - MICROBIOLOGY AND GENERAL PATHOLOGY - INTEGRATED COURSE
19981 - ANATOMY WITH ELEMENTS OF HISTOLOGY
2
1° semester
Mandatory
Out of 30
CAMPISI GIUSEPPINA
Tuesday 18:15 20:00 ufficio II piano stanza adibita a sede direzionale della UOSD 35.02 medicina orale AOUP- resp G. Campisi
DI FEDE OLGA
Tuesday 8:30 17:30 piattaforma Teams.
Friday 8:30 12:30 piattaforma Teams.

**DOCENTE:** Prof.ssa GIUSEPPINA CAMPISI

DOCEMPE. FIOLOSA GIOSEFFINA CAMIFIS	
PREREQUISITES	Knowledge of the macro- and micro- features of the stomatognathic system and its main functions (phonation, chewing, swallowing).  Knowledge of the oral microbiome and of the pathogenic mechanisms linked with infectious/inflammatory, immunological and oncological conditions.
LEARNING OUTCOMES	Knowledge of:
ASSESSMENT METHODS	Assessment criteria are available on the School of Medicine and Surgery website at: http://www.unipa.it/scuole/dimedicinaechirurgia
TEACHING METHODS	Lectures, discussion on case reports from the scientific literature, single-topic seminars, question time.

### MODULE ORAL PATHOLOGY

Prof.ssa GIUSEPPINA CAMPISI

#### SUGGESTED BIBLIOGRAPHY

Ficarra G. - Manuale di patologia e medicina orale - McGraw-Hill Education; 3a edizione

Regezi Ja et al. - Patologia Orale Correlazioni clinico patologiche - Delfino Editore; 7a edizione

Arduino PG et al. - Testo atlante di Patologia gengivale non placca correlata - Edizioni Martina; 2a edizione Articoli scientifici e risorse di rete forniti dal docente al termine delle singole lezioniFi

AMBIT	10346-Scienze dell' igiene dentale
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

#### **EDUCATIONAL OBJECTIVES OF THE MODULE**

Objective of the ths module is to provide the fundamentals about the physiological features of the oral mucosa and the main disorders of hard and soft tissues, including salivary glands.

Furthermore, the student will acquire the ability to associate any oral manifestations to main systemic diseases and to perform a correct diagnosis and prevention of oral pathologies.

### **SYLLABUS**

Hrs	Frontal teaching
4	Topography of the oral cavity. Features of the normal oral mucosa. Elementary lesions (chromatic, morphological and etiological classification). Diagnostic algorithms: clinical diagnosis methods
4	White and red lesions. Pigmented lesions. Exophytic and endophytic lesions.
2	Immunological mucocutaneous disorders. Oro-facial Granulomatosis.
4	Potentially malignant disorders of the oral cavity. Oral cancer: epidemiology, etiology and clinical manifestations.
4	Oral manifestations of systemic diseases. Cheilitis. Drugs adverse reactions.
4	Pathologies of the salivary glands.
3	Pathology of the third molar. Bone lesions: cysts, odontogenic tumors, osteitis, osteomyelitis.
3	Drug related Osteonecrosis of the jaws.
2	Craniofacial pain and oral dysesthesia. Burning Mouth Syndrome. Halitosis.

## MODULE TECHNICAL MEDICAL SCIENCES APPLIED TO ORAL DISEASES

Prof.ssa OLGA DI FEDE

#### SUGGESTED BIBLIOGRAPHY

Articoli scientifici e risorse di rete forniti dal docente al termine delle singole lezioni

Scientific articles and network resources provided by the teacher at the end of each lesson

AMBIT	10346-Scienze dell' igiene dentale
INDIVIDUAL STUDY (Hrs)	90
COURSE ACTIVITY (Hrs)	60

#### **EDUCATIONAL OBJECTIVES OF THE MODULE**

Aim of the module is to provide students with the basic notions regarding the technologies (instrumental and not) that are useful for diagnosis for follow up of diseases in the oral cavity. In addition the student will acquire the ability to assess in terms of the appropriateness or instrumental and/or not techniques for the management of oral diseases

#### **SYLLABUS**

Hrs	Frontal teaching
6	Diagnostic tests in Oral Medicine. Specificity and sensitivity
10	Invasive and non-invasive methods: -Samples for microbiological cultures -Cytological examination -Biopsy -Saliva test -Serological tests
25	Additional methods:  • Brush Biopsy  • Toluidine Blue  • Lugol Solution  • Chemiluminescence (Vizilite®)  • Direct tissue fluorescence (Sapphire ®)  • LLLT  • Optical Coherence Tomography (OPT)
4	Instrumental tests for halitosis:  • Halimeter  • Oral Chroma
10	Digital dental photography
5	Interpretation and reading of reports - Referral letter