

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Medicina di Precisione in area Medica, Chirurgica e Critica				
ACADEMIC YEAR	2020/2021				
MASTER'S DEGREE (MSC)	DENTISTRY				
INTEGRATED COURSE	PRINCIPLES OF ODONTOSTOMATOLOGY - INTEGRATED COURSE				
CODE	19357				
MODULES	Yes				
NUMBER OF MODULES	3				
SCIENTIFIC SECTOR(S)	M-PSI/01, MED/28, MED/50				
HEAD PROFESSOR(S)	DI FEDE OLGA			Professore Associato	Univ. di PALERMO
OTHER PROFESSOR(S)	PANZARELLA VERA		ERA	Ricercatore a tempo determinato	Univ. di PALERMO
	DI FEDE	DI FEDE OLGA		Professore Associato	Univ. di PALERMO
	SEMINE	RIO FAE	BIO	Professore a contratto	Univ. di PALERMO
CREDITS	9				
PROPAEDEUTICAL SUBJECTS					
MUTUALIZATION					
YEAR	2				
TERM (SEMESTER)	2° semester				
ATTENDANCE	Mandatory				
EVALUATION	Out of 30				
TEACHER OFFICE HOURS	DI FEDE OLGA				
	Tuesday	8:30	17:30	piattaforma Teams.	
	Friday	8:30	12:30	piattaforma Teams.	
	PANZARELLA VERA				
	Tuesday 13:00 15:00 Piattaforma digitale TEAMS:https://teams.microsoft.com/l/ team/ 19%3ad753ab8750844cc1abfda57338928e09%40thread.tac conversations?groupId=5680544a-9330-436a- baf4-1e70f0da0e59&tenantId=bf17c3fc-3ccd-4f1e-8546-88fa				
	SEMINERIO FABIO				
	Monday	09:00	10:00	Via La Loggia ,1 Primo piano	
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DOCENTE: Prof.ssa OLGA DI FEDE

PREREQUISITES	Knowledge of the macro and micro characteristics of the stomatognathic system and its main functions (phonation, chewing, swallowing).
LEARNING OUTCOMES	-Knowledge of the basic elements of the communication with the patient and family, in agreement with the fundamental principles of medical ethics Understand the complexity of the doctor-patient relationship the semeiologic terminology and know how to use it correctly and appropriatly to communicate effectively with the patient and deal corretly in dental health care team the techniques and maneuvers of physics semeiotics and know how to use it properly according to the criteria and logic "consecutio" of the clinical method how to collect properly medical history of the patient and annotate the informations on the medical record how to conduct corretly the intra-extra oral clinical examination the elementary lesions and their clinical features the elements of clinical methodology in order to conduct a proper research and critical interpretation of physical, functional, instrumental and laboratory findings for diagnostic purposes in the main dental disciplines.
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 and review of the literature, single-topic seminars, question time.

MODULE INTRODUCTORY ODONTOSTOMATOLOGY

Prof.ssa OLGA DI FEDE

SUGGESTED BIBLIOGRAPHY

Carrassi, Bellani, Pezzotta. Comunicazione e counselling in odontoiatria. Masson Annibali, Pippi. Semeiotica fisica odontostomatologica. Antonio Delfino Editore Articoli scientifici e risorse di rete forniti dal docente al temine delle singole lezioni

AMBIT	50448-Discipline odontoiatriche e radiologiche
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

EDUCATIONAL OBJECTIVES OF THE MODULE

- Know and understand the basic elements of the communication with the patient and his family, in agreement with the fundamental principles of medical ethics.
- Understand the complexity of the doctor-patient relationship.
- Acquire the semeiologic terminology and know how to use it correctly and appropriatly to communicate effectively with the patient and deal corretly in dental health care team.
- Acquire the techniques and maneuvers of physics semeiotics and know how to use it properly according to the criteria and logic "consecutio" of the clinical method.
- Know how to collect properly medical history of the patient and annotate the informations on the medical record.
- Know how to conduct corretly the intra-extra oral clinical examination.
- Recognize the elementary lesions and their clinical features.
- Acquire the elements of clinical methodology in order to conduct a proper research and critical interpretation of physical, functional, instrumental and laboratory findings for diagnostic purposes in the main dental disciplines.

SYLLABUS

Hrs	Frontal teaching
6	Principles of topographic and functional anatomy of the stomatognathic system. Dental nomenclatures. Tooth eruption.
6	Counseling in dentistry. Concepts of odontostomatological semiotics: medical history and extraintra oral examination.
4	Pain in oral medicine
4	The odontostomatological record.
6	Oral elementary lesions (nomenclature and clinical features).
4	Concepts of diagnostic algorithms

MODULE DENTAL HYGIENE

Prof.ssa VERA PANZARELLA

Articoli scientifici e risorse di rete forniti dal docente al termine delle singole lezioni AMBIT 50444-Formazione interdisciplinare INDIVIDUAL STUDY (Hrs) 45 COURSE ACTIVITY (Hrs) 30

EDUCATIONAL OBJECTIVES OF THE MODULE

The student have to realize the important role of oral health in all people.

The student will acquire

- knowledge of the oral environment and close relations with systemic health
- basic knowledge about biological sampling, laboratory investigations related to the oral cavity, the photographic documentation of the oral cavity, the manual and electric models of toothbrushes and other devices for the home oral care;
- techniques of communication and counseling, consultation rules and elementary instruments for creation of diagnostic algorithms;
- knowledge about the literature sources from the web and critical skills of the scientific literature on the basis of levels of evidence (Evidence-based dentistry; EBD).

SYLLABUS

Hrs	Frontal teaching
8	Oral habitat and microhabitat
4	Saliva and Biofilms
10	Manual and electric toothbrushes. Brushing techniques.
4	Dental photography. premilinary notions
4	How to search bibliographic sources on the web. Knowledge of the principles and methods of EBD