

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Medicina di Precisione in area Medica, Chirurgica e Critica
ACADEMIC YEAR	2019/2020
MASTER'S DEGREE (MSC)	DENTISTRY
SUBJECT	PROFESSIONAL PRACTICE: CLINICAL ODONTOSTOMATOLOGY
TYPE OF EDUCATIONAL ACTIVITY	F
AMBIT	21304-Tirocini formativi e di orientamento
CODE	17681
SCIENTIFIC SECTOR(S)	
HEAD PROFESSOR(S)	MESSINA PIETRO Professore Ordinario Univ. di PALERMO
OTHER PROFESSOR(S)	
CREDITS	2
INDIVIDUAL STUDY (Hrs)	24
COURSE ACTIVITY (Hrs)	26
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	5
TERM (SEMESTER)	2° semester
ATTENDANCE	Mandatory
EVALUATION	Pass/Fail
TEACHER OFFICE HOURS	MESSINA PIETRO
	Tuesday 09:00 11:00 1° piano Plesso di Odontostomatologia

DOCENTE: Prof. PIETRO MESSINA

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PREREQUISITES	Knowledge of the anatomy of the oral cavity. Knowledge of the etiology of the diseases of the oral cavity. Knowledge of the most frequent systemic diseases. Knowledge of the mechanism of action of antibiotics, anti-inflammatories, cortisone. Interpret laboratory and instrumental exams. Diagnostics for images.
LEARNING OUTCOMES	The student must be able to take the anamnesis, the intraoral and extra-oral clinical examination and request the appropriate instrumental / laboratory tests for the purpose of diagnosing diseases of the hard and soft tissues of the oral cavity. The student must set up a reasoned drug treatment plan also according to any systemic pathologies presented by the patient. The student must be able to define the therapeutic sequence according to pathologies multiple oral tests. The student must identify the correct diagnostic procedures in function of different oral pathologies (hard and soft tissues) and must identify time monitoring procedures.
ASSESSMENT METHODS	"Evaluation of the internship activity and of the skills acquired, reported in the training objectives, through practical test to be carried out during the internship period. Judgments provided for passing the exam: Sufficient, Discreet, Good, Excellent
EDUCATIONAL OBJECTIVES	Direct patient experience: Intra-oral and extra-oral clinical examination and compilation of the folder clinic. Timing of biopsy, oral swab and oral brushing ed execution of the same. Execution and evaluation of the instrumental examination of the microcirculation in complex patients. Compilation of pharmacological recipe (prescription of drugs, request) laboratory and instrumental exams)
TEACHING METHODS	The course is based on clinical exercises that allow the student to carry out clinical and instrumental diagnosis of oral cavity pathologies (tissues hard and soft) and set up an overall treatment plan (schedule therapeutic in patients with multipathologies of the oral cavity).
SUGGESTED BIBLIOGRAPHY	Patologie della mucosa orale P.Messina, G.A. Scardina edizioni Aracne Editrice

SYLLABUS

Hrs	Frontal teaching
4	medical history, extraoral clinical examination, intraoral clinical examination, compilation of medical records
4	bioptic examination, oral swab, instrumental examinations, radiographs
2	Compilation of pharmacological recipe (prescription of drugs, request for exams) laboratory and instrumental)