

## USMF "NICOLAE TESTEMIȚANU"

Approved dr.hab.şt.m., prof. univ. S.Ciobanu

25 august 2020

## THEMATIC PLAN OF COURSES

## Odontology, periodontology and oral pathology department III year V semester students

students
University year of 2020-2021
Monday
08:00

N.	DATE	TOPICS	TEACHERS
1	14.09.20	Dental examination of the patient. Filling the observation file.  Determination of oral hygiene index. The role of saliva and liquid from oral cavity in the formation of dental deposits (bacterial and dental plaque). Methods and techniques for removing dental deposits.  Dental caries. Notion. Etiology. Classification. Clinical picture, positive and differential diagnosis of dental caries in the macula stage, superficial, medium and deep.	Nicolaiciuc V.
2	28.09.20	The enamel physiology. Treatment of dental caries. Reminalizing therapy. Procedures and techniques. Remedies. Principles and rules in the surgical treatment of dental caries (superficial, medium and deep).  Errors and complications in the diagnosis and treatment of dental caries and odontal lesions of non-carious origin.	Nicolaiciuc V.
3	12.10.20	Systems for working field isolation (diga). Adhesive systems. Classification. Properties of the interaction with hard dental tissues	Nicolaiciuc V.
4	12.10.20	Dental wound, peculiarities. Treatment of dental wound. Medicinal Remedies. Indirect capping. Indications and contraindications. Techniques and procedures. Medicinal Remedies.	Nicolaiciuc V.
5	26.10.20	Treatment of dental caries located on occlusal and vestibular faces in molars and premolars and in the cervical region of all teeth.  Treatment of dental caries located on the proximal faces of molars and premolars.	Musteață O.
6	09.11.20	Techniques and procedures of dental restorations (direct and indirect).  Treatment of dental caries located on the contact faces of the front teeth.	Musteață O.

		Methods of reconstructing / restoring of the contact point and the front teeth angle.	
7	23.11.20	Selection of obturation materials. Techniques and procedures for obturation cavities with various materials (cements, amalgams, composites).	Musteață O.
8	07.12.20	Tooth discoloration. Causes. Procedures and techniques of treatment. Whitening systems. Advantages and disadvantages.	Roman I.
9	21.12.20	Lesions of harsh dental tissue which occur up to teeth eruption (hypoplasia, fluorosis, hyperplasia). Clinical signs, positive and differential diagnosis. Treatment. Prophylactic elements. Lesions of harsh dental tissues which occur after teeth eruption (traumatic lesions, acid necrosis). Clinical signs, positive and differential diagnosis. Treatment. Prophylactic elements.  Abrasion of dental tissues, cuneiform defect, necrosis, erosion, dysplastic tissue dysplasia. Clinical picture. Positive and differential diagnosis. Treatment.	Musteață O.

DEPARTMENT HEAD D.H.Ş.M.,PROF.UNIVERSITAR

S. CIOBANU

HEAD OF EDUCATION D.Ş.M., CONFERENȚIAR

V. BODRUG