UNIVERSITY OF NOVI SAD FACULTY OF MEDICINE



## Study program: Integrated Academic Studies in Dental Medicine

**Course title: Operative Dentistry - Clinic I** 

**Teacher:** Ljubomir M. Petrović, Larisa P. Blažić, Ivana M. Stojšin, Igor Lj. Stojanac, Milan R. Drobac, Bojana D. Ramić, Karolina I. Vukoje, Ivana R. Kantardžić

Course status: Compulsory

## ECTS Credits: 12

**Condition:** Operative Dentistry - Preclinical

Course aim

Goal of the subject is to teach the student for the treatment of diseases of hard dental tissue and dental pulp in clinical conditions **Expected outcome of the course:** 

## Theoretical knowledge and practical skills in performing all types of cavity preparations, retention and restoration of the cavity by

applying modern dental materials, instruments and equipment for definitive fillings.

Skills are acquired during clinical practical teaching and independent work with the control of the working phases. The course continues with advanced practical teaching in the next semester.

At the end of the practical course the student should:

- 1. Be able to take the medical history of the patients
- 2. Be able to perform diagnostic procedures related to diseases of hard dental tissue and dental pulp
- 3. Be able to prepare the working area, equipment, instrumentation and apparatus in dental practice
- 4. Master the theoretical and practical knowledge of materials for temporary and definitive cavity closure
- 5. Be able to theoretically and practically demonstrate all methods of cavity preparation and restoration of hard dental tissues

## **Course description**

Theoretical education

Introduction – preparing for clinical work

Biology of teeth.

Structure and function of the pulp-dentin complex

Structure and function of dentin, changes associated with aging. Diagnosis and diagnostic tools in dental pathology.

The mechanisms of emergence and perception of pulp-dentinal pain.

Local anesthesia in restorative dentistry

Histopathology of pulp-dentin complex. Defense and reparatory processes of the pulp-dentin complex.

Exposed dentin and protection procedures - etiology and pathogenesis of non-carious changes

Exposed dentin and protection procedures - diagnostic and therapy plan for non-carious changes

Reversible changes in dental pulp – pulp regeneration

Deep caries – histopathology and clinical picture

Deep caries - diagnosis and differential diagnosis, therapy plan

Treatment of deep caries and materials for indirect capping

Treatment of deep caries – one-step and multi-step therapy

Traumatic and artificial dental pulp injuries

Open pulp therapy, materials for direct pulp capping

Pulp wound healing, the course, prognosis and evolution and control

Minimum invasive procedures in restorative dentistry

Pulp reaction to restorative procedures

Postoperative teeth sensitivity - positive and negative characteristics of dental materials in relation to dental pulp

Symptomatology and diagnosis of dental pulp diseases – odontalgia. Classification of dental pulp diseases.

Clinical picture of inflammatory process in dental pulp, course and prognosis.

Treatment of teeth with reversible changes in the dental pulp. Techniques for preserving teeth vitality, indications and contraindications, the treatment plan.

Treatment of teeth with irreversible changes in the dental pulp. Techniques for preserving teeth vitality, indications and contraindications, the treatment plan.

Regressive and degenerative changes of pulp tissue.

Necrosis and gangrene of dental pulp

Practical education				
Introduction to clinical work, working place, organizing the working space and procedure itself				
Basic procedures and phases in restorative dentistry, equipment and instrumentation				
Anamnesis, Patient's consent, Rights and responsibilities of the patient				
Clinical examination, entering data in dental records				
Diagnosis of caries (anamnesis, inspection, sticking probe)				
Diagnostic instruments and methods (teeth vitality tests)				
Preparing for clinical work – fixing of instruments and hands in clinical settings				
Temporary closure of the cavity				
Cavity preparation for amalgam fillings of the 1 <sup>st</sup> , 2 <sup>nd</sup> class and MOD (placing of the basis, matrix and inerdental pins, placement of definitive fillings)				
Cavity preparation for adhesive-bound fillings of frontal teeth – applying adhesive materials				
Preparation and restoration of the 3 <sup>rd</sup> class-cavity applying composite material and adhesive system with or without glass-ionomer cement base				
Preparation and restoration of the 4 <sup>th</sup> class-cavity applying composite fillings				
Preparation and restoration of the 5 <sup>th</sup> class-cavity applying composite fillings in frontal and posterior teeth				
Application of composite fillings in posterior teeth – indications and contraindications				
Application of composite fillings in posterior teeth – adhesive preparation				
Cavity preparation for adhesive fillings and placement of dental adhesives				
Therapeutic procedure in deep caries (diagnosis and treatment of deep carious lesions, placement of the materials for indirect				
capping of the pulp)				
Final processing / finishing of definitive fillings				
Literature				
Compulsory				
1. Harold O Heymann, Edward J Swift, Andre V Ritter: Sturdevant s Art and Science of Operative Dentistry. 7th Edition, Elsevier 2016.				
Number of active classes	Theoretical cl	asses: 30 Practical classes: 135		5
Teaching methods				
Theoretical and practical				
Student activity assessment (maximally 100 points)				
Pre-exam activities	points	Final exam		points
Lectures	5 attendance	Written		60
	5 activity			
Practices	10 attendance	Oral		
	20 activity			
Colloquium				
Essay				