

Program of Study : Dentistry

Course : Incisors Modeling Using the Vanini´s stratification technique

Abbreviation : ST1/ZA062

Schedule : 20 hours of pract. trainings

Course Distribution : 4th year, 8th semester
5th year, 9th semester

Number of Credits : 4

Course Form : Pract. trainings

Pract. trainings:

Guarantor: Doc. MUDr. Květoslava Nováková, CSc.
Main lecturer: MDDr. Pavel Holík, Ph.D.
Lecturers: MDDr. Michal Czyž , MDDr. Vojtěch Doležel, MDDr. Barbora Novotná, MDDr. Matej Rosa, MDDr. Alexandr Jusku

Study: 2nd floor, teaching laboratories – Institute of Dentistry and Oral Sciences Palackého 12,

Tuesday 16:00 – 19:00 5th year UZA 203040

Wednesday 14:30 – 17:30 4th year UZQ 203040

Practical trainings:

<p>5th year: 1st group: 20.9.2022 27.9.2022 4.10.2022 11.10.2022 18.10.2022</p>	<p>Introduction to Vanini stratification, basic shapes and anatomical structures of the upper middle incisor, effects and their description. Students will practically implement: Basic modeling of the upper incisor without additional color effects - basic layering techniques and their practical demonstration. Finishing and polishing - presentation of tools, demonstrations of various</p>	<p>4x5</p>	<p>Nováková/ Doležel, Holík, Novotná, Rosa, Jusku</p>
---------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	---------------------------------------------------------------------------

4th year : 1st group: 15.2.2023 22.2.2023 1.3.2023 8.3.2023 15.3.2023	finishing options, practical training. Modeling of different types of dental shapes - differences, practical demonstration of basic types of effects - translucent incision, halo effect, demineralization. Cracks in the enamel and other possibilities of individualization of the tooth.	5x4	
-------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----	--

Completed by: Credit

Requirements: Credit obtaining:

100% at exercises

Regular exam of theoretical knowledges and manual skills

Literature:

1. Conservative Restoration of Anterior Teeth - Vanini, Mangani, Klimovskaia
2. Layers: An Atlas of Composite Resin Stratification – Jordi Manauta
3. Bonded Porcelain Restorations in the Anterior Dentition – Pascal Magne