

ESTHETIC DENTISTRY I.

LECTURE

2013/2014, 1st semester, 4th-5th year, Dental students

Fall semester: 2 September – 7 December 2013

Place: Faculty of Dentistry, Lecture Hall
Time: Wednesday 10.00-11.00 (1 hour/week)
Exam: Examination
Credit: 1

Date	Lecture	Lecturer
04. 09. 2013.	1. Introduction to esthetics: Extra oral factors, smile line and incisal edge, red-white harmony. Planning, diagnostic wax up.	Dr. Márk Antal assistant professor
11. 09. 2013.	2. Diagnostic wax up: Planning, fabrication of diagnostic wax model, controlled preparation	Dr. Márk Antal
18. 09. 2013.	3. Red-white harmony: optimal soft tissue esthetics and its realization	Dr. Pál Gerlőczy h. associate professor
25. 09. 2013.	4. Marketing and Economy	Dr. Márk Antal
02. 10. 2013.	5. Implant esthetics: Single implants in the front region	Dr. István Urbán assistant professor
09. 10. 2013.	6. Magnification in dentistry	Dr. Pál Gerlőczy
16. 10. 2013.	7. Communication and documentation: Methods of patient-doctor, technician-doctor communication, necessity and failures.	Dr. András Forster assistant professor
30. 10. 2013.	8. Adhesive post in root canal treated teeth, restorations with adhesive splinting Esthetic restoration in root canal treated teeth, composite based direct restorations	Dr. András Forster
06. 11. 2013.	9. Bleaching: The chemical reaction and its theories. Techniques and ways to do it. Effects of light, heat and ultrasonic waves. Why, when and how? Ethical questions.	Dr. Márk Antal
13. 11. 2013.	10. Ceramics: Classification and production. Bonding or cementing, chemical relations. The surface of ceramic and its pre-treatment.	Dr. Márk Antal
20. 11. 2013.	11. Front restorations: Press ceramics, its advantages and disadvantages. Planning, preparation, bonding.	Dr. Márk Antal
27. 11. 2013.	12. CAD/CAM: History, indications, failures. The way of preparation.	Dr. Zsolt Halász
04. 12. 2013.	13. Ceramics in the molar region: Inlays, crowns, bridges. What, how, why, when?	Dr. Pál Gerlőczy

Written demonstration: at another time. In case of passing the written demonstration, it is possible to get the grade of the test as the semester grade. This grade can be maximum 4, and those willing to get an excellent result must proceed to an oral exam.

Recommended literature:

Domenico Massironi, Romeo Pascetta and Giuseppe Romeo: Percision in Dental Esthetics. Clinical and Laboratory Procedures. 464 pp., ISBN 978-88-7492-011-2