DENTAL ANATOMYLECTURE

2013/2014, 1st semester, 1st year, Dental students Fall semester: 2 September – 7 December 2013

Place: Faculty of Dentistry, Lecture Hall

<u>Time</u>: Friday 16.00-20.00 (26 hours/semester)

Exam: Examination

Credit: 3

Date	Lecture	Lecturer
25. 10. 2013.	1. The object and importance of Dental Anatomy.	
	Biomimetics	Dr. Emil Segatto
	2. Dental terminology and nomenclature. Orientation,	associate professor
	surfaces. Shape elements, contact points, positions	Dr. Angyalka Segatto
	3. Primary tooth anatomy	assistant lecturer
	4. Structure of permanent teeth	
08. 11. 2013.	5. Maxillary incisors	
	6. Mandibular incisors	Dr. Emil Segatto
	7. Maxillary and mandibular canines	Dr. Angyalka Segatto
	8. Maxillary premolars	
29. 11. 2013.	9. Mandibular premolars	
	10. Maxillary molars	
	11. Mandibular molars	Dr. Emil Segatto
	12. Variation in form and shape. Incisors and canines	Dr. Angyalka Segatto
	Premolars	
	13. Variation in form and shape. Premolars and molars	

Recommended literature:

- Nelson, Ash: Wheeler's Dental Anatomy, Physiology and Occlusion, 9th Edition, Saunders 2010
- Scheid, Weiss: Woelfel's Dental Anatomy: Its Relevance to Dentistry, 8^{th} Edition, Lippincott Williams & Wilkins 2012

DENTAL ANATOMYPRACTICE

2013/2014, 1st semester, 1st year, Dental students Fall semester: 2 September – 7 December 2013

Place: Faculty of Dentistry, B Building, Yellow Room

Time: Friday 12.00-16.00 (13 hours/semester)

Exam: Signature

Credit: 0

<u>Teachers</u>: Dr. Emil Segatto associate professor

Dr. Angyalka Segatto assistant lecturer

Date	Practice	
25. 10. 2013.	1. Tooth structure - drawing exercise in 2D and 3D, study of pulpal sections	
	2. Maxillary incisors. Natural tooth identification. Drawing exercise	
	3. Mandibular incisors. Natural tooth identification. Drawing exercise	
08. 11. 2013.	4. Maxillary and mandibular canines. Natural tooth identification. Drawing	
	exercise	
	5. Maxillary premolars. Mandibular premolars. Natural tooth identification.	
	Drawing exercise	
	6. Maxillary molars. Natural tooth identification. Drawing exercise	
	7. Mandibular molars. Natural tooth identification. Drawing exercise	
29. 11. 2013.	8. Maxillary incisors. Tooth model reconstruction with plasticine	
	9. Mandibular incisors. Tooth model reconstruction with plasticine	
	10. Maxillary and mandibular canines. Tooth model reconstruction with	
	plasticine	
	11. Maxillary premolars. Mandibular premolars. Tooth model reconstruction	
	with plasticine	
	12. Maxillary molars. Tooth model reconstruction with plasticine	
	13. Mandibular molars. Tooth model reconstruction with plasticine	

Conditions of accepting the semester:

- Active participation on lectures and practices, based on the Study and Exam Regulations of the University,
- Attendance of lectures and practices is mandatory.
- Completion of the tasks in the practices, average of grades should be at least 2.0.
- Demonstrations will take place during the practical course. Knowledge of selected references related to each topic, the average mark of all the tests should be at least 2.0 (the mark of small tests may be max. 2 times 1).
- Unsatisfactory test should be corrected; it may be corrected **only once!** Students must come to the practices in time. If a student is late three times, it is equal to one missing. If a student comes more than 20 minutes late, it is regarded as an absence.