

## Faculty of Medicine / STOMATOLOGY / DENTAL INJURIES IN CHILDREN

Course:	DENTAL INJURIES IN CHILDREN							
Course ID	Course status	Semester	ECTS credits	<b>Lessons</b> (Lessons+Exe cises+Laboratory)				
7504	Mandatory	11	4	2+2+0				
Programs	STOMATOLOGY							
Prerequisites	No prerequisites required							
Aims	The aim of the course is to acquaint students with characteristics, frequency and importance of craniofacial injuries, epidemiology of mouth and dental injuries, etiology of craniofacial injuries, injuries treatment protocol, diagnostic methods, treatment of soft tissue injuries, injuries of hard tissues of teeth, supporting tissues and complications of dental injuries							
Learning outcomes	Upon completion of one-semester course and passing the mouth and dental injuries in children exam dental students should achieve the following learning outcomes: 1. Have knowledge of characteristics frequency and importance of craniofacial region injuries 2. Have knowledge of injuries treatment protocol 3. Have knowledge of injury classification 4. Have knowledge of diagnostic and therapeutic methods for the treatment of soft tissue injuries, injuries of hard tissue of teeth, supporting tissues and complications of dental injuries 5. Can provide first aid for craniofacial injuries independently and prescribe appropriate therapy							
Lecturer / Teaching assistant	Snezana Matijevic DDS, MSc, PhD							
Methodology	Lectures, exercises, consultations, progress tests, final exam							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	Craniofacial injuries. Characteristics, frequency, importance. Mouth and dental injuries. Characteristic and importance							
I week exercises	The exercise follows the lecture							
II week lectures	Epidemiology of mouth and dental injuries							
II week exercises	The exercise follows the lecture							
III week lectures	Etiology of mouth and dental injuries							
III week exercises	The exercise follows the lecture							
IV week lectures	Injuries treatment protocol							
IV week exercises	The exercise follows the lecture							
V week lectures	Injuries treatment protocol							
V week exercises	The exercise follows the lecture							
VI week lectures	Classification and diagnosis of injuries in children. Diagnostic methods							
VI week exercises	The exercise follows the lecture							
VII week lectures	Classification and diagnosis of injuries in children. Diagnostic methods							
VII week exercises	The exercise follows the lecture							
VIII week lectures	Mouth soft tissue injuries. Treatment							
VIII week exercises	The exercise follows the lecture							
IX week lectures	Mouth soft tissue injuries. Treatment							
IX week exercises	The exercise follows the lecture							
X week lectures	Injuries of hard tissue of teeth. Treatment							
X week exercises	The exercise follows the lecture							
XI week lectures	Injuries of hard tissue of teeth. Treatment							
XI week exercises	The exercise follows the lecture							
XII week lectures	Injuries of periodontal tissues of teeth. Treatment							
XII week exercises	The exercise follows the lecture							



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XIII week le	ctures	Injuries of periodontal tissues of teeth. Treatment							
XIII week ex	ercises								
XIV week le	ctures	Complication of dental injuries							
XIV week ex	vercises	The exercise follows the lecture							
XV week led	tures	Complication of dental injuries							
XV week ex	ercises	The exercise follows the lecture							
Student w	orkload	1 hour of lecture per week 2 hours of exercise per week							
Per week			Per semester						
<ul> <li>4 credits x 40/30=5 hours and 20 minuts</li> <li>2 sat(a) theoretical classes</li> <li>0 sat(a) practical classes</li> <li>2 excercises</li> <li>1 hour(s) i 20 minuts</li> <li>of independent work, including consultations</li> </ul>			Classes and final exam: <b>5 hour(s) i 20 minuts x 16 =85 hour(s) i 20 minuts</b> Necessary preparation before the beginning of the semester (administration, registration, certification): <b>5 hour(s) i 20 minuts x 2 =10 hour(s) i 40 minuts</b> Total workload for the subject: <b>4 x 30=120 hour(s)</b> Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) <b>24 hour(s) i 0 minuts</b> Workload structure: <b>85 hour(s) i 20 minuts (cources), 10 hour(s) i 40</b> <b>minuts (preparation), 24 hour(s) i 0 minuts (additional work)</b>						
Student obligations			First aid and treatment of injuries of the hard tissue of teeth and luxation of deciduous and permanent teeth						
Consultations				Consultations are provided by the lecturer on request					
Literature			Prof. dr Beloica D., Prof. dr Vulović M., Prof. dr Duggal M., Prof. dr Dimitrijević B., Povrede zuba - Univerzitet u Beogradu, Stomatološki fakultet, Beograd 2007. godina						
Examination methods			2 progress tests 20 points each Seminar paper 10 points Final exam 50 points						
Special remarks				Minimum passing score is 50 points					
Comment			Additional information can be obtained from the lecturer, a head of the study programme and vice-dean for academic affairs						
Grade:	F	E		D	С	В	А		
Number of points	less than 50 points	greater th equal to 5 and less th points	0 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points		