

ECTS catalog with learning outcomes University of Montenegro

Faculty of Medicine / STOMATOLOGY / URGENT CONDITIONS IN DENTISTRY

Course:	URGENT CONDITIONS	IN DENTISTRY							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)					
6834	Mandatory	10	2	1+1+0					
Programs	STOMATOLOGY	•		•					
Prerequisites	There is no conditiona	lity.							
Aims	During school hours, students should see and recognize individual differential diagnostic dental emergency. During exercises, students will demonstrate first aid techniques that they should overcome.								
Learning outcomes	After completing one semester subjects in Emergencies in Dentistry, dental students should have the following learning outcomes: 1. Possess communication skills with the patient and the medical staff. 2. Ability to independently examine the patient and take all relevant information related to his health and disease (dental and appropriate general history), and conduct the necessary additional diagnostic tests to establish the diagnosis . 3. Actively participate in assisting in providing first aid performed by a doctor. 4. Possess skills of independent provision of first aid in most dental emergencies.								
Lecturer / Teaching assistant	Assis prof Mirjana Đuričković Assis prof Mirko Mikić								
Methodology	Lectures, exercises,colloquia, seminars								
Plan and program of work									
Preparing week	Preparation and registration of the semester								
I week lectures	Emergency cardiovascular and respiratory conditions, hypoglycemic shock, acute crisis adrenaline-resuscitation								
I week exercises	Emergency cardiovascular and respiratory conditions, hypoglycemic shock, acute crisis adrenaline-resuscitation								
II week lectures	Emergency cardiovascular and respiratory conditions, hypoglycemic shock, acute crisis adrenaline-resuscitation								
II week exercises	Emergency cardiovascular and respiratory conditions, hypoglycemic shock, acute crisis adrenaline-resuscitation								
III week lectures	Episodic unconsciousness - sinkops, collapse, epilieptični attack, hysterical and rarer forms of episodic disorder awareness								
III week exercises	Episodic unconsciousness - sinkops, collapse, epilieptični attack, hysterical and rarer forms of episodic disorder								
IV week lectures	Allergic reactions-systemic and local								
IV week exercises	Allergic reactions-systemic and local								
V week lectures	Pain in the oro-facial region								
V week exercises	Pain in the oro-facial region								
VI week lectures	Bleeding-as a result of surgical interventions in the oral cavity								
VI week exercises	Bleeding-as a result of surgical interventions in the oral cavity								
VII week lectures	Bleeding-like injuries of soft and bone tissues of the face and jaw.								
VII week exercises	Bleeding-like injuries of soft and bone tissues of the face and jaw.								
VIII week lectures	Odontogenic infection-etiology, clinical presentation, development odontogenic infections								
VIII week exercises	Odontogenic infection-etiology, clinical presentation, development odontogenic infections								
IX week lectures	Odontogenic infection-specific area, the possibilities of propagation of odontogenic infections								
IX week exercises	Odontogenic infection-specific area, the possibilities of propagation of odontogenic infections								
X week lectures	Violations of the mouth, teeth, jaws and face-first aid for injuries of the oral cavity								
X week exercises	Violations of the mouth, teeth, jaws and face-first aid for injuries of the oral cavity								
XI week lectures	Emergencies during dental treatment-emergencies during tooth extraction								
XI week exercises	Emergencies during d								



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XII week led	tures	Emergencies during stomatolođke therapy-aspiration and ingestion of foreign objects, endodontic urgency condition							
XII week ex	ercises	Emergencies during stomatolođke therapy-aspiration and ingestion of foreign objects, endodontic urgency condition							
XIII week lee	ctures	Injurie	es of teeth and perio	odontal tissues durii	ng childhood				
XIII week ex	ercises	Injurie	es of teeth and perio	odontal tissues durii	ng childhood				
XIV week le	ctures	Injuries of teeth and periodontal tissues during childhood							
XIV week ex	cercises	Injuries of teeth and periodontal tissues during childhood							
XV week led	tures	Options dentists working in emergency dental conditions							
XV week ex	ercises	Options dentists working in emergency dental conditions							
Student w		Students (weekly): 2 credits \times 40/30 = 2.66sati Structure: 1 hour lecture 1 hour exercise 0.66sati individual work including consultations Load students (semester): Teaching and the final exam (2.66 hx 16 = 42.56h). Necessary preparation (before semester enrollment, etc) 2.66hx 2 = 5:32 h Total load: 2 x 30 = 60 h Additional work 12.12h Structure Load 42.56 h + h + 5:32 12:12 h							
Per week			Per semester						
2 credits x 40/30=2 hours and 40 minuts 1 sat(a) theoretical classes 0 sat(a) practical classes 1 excercises 0 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam: 2 hour(s) i 40 minuts x 16 = 42 hour(s) i 40 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 2 hour(s) i 40 minuts x 2 = 5 hour(s) i 20 minuts Total workload for the subject: 2 x 30=60 hour(s) 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) 12 hour(s) i 0 minuts Workload structure: 42 hour(s) i 40 minuts (cources), 5 hour(s) i 20 minuts (preparation), 12 hour(s) i 0 minuts (additional work)						
Student obligations			The presence of students in theoretical and practical lectures is required. Presentation of the seminar work and participation in the discussion on the topic is required and assessed.						
Consultations				The teacher and associates held consultations with students once a week, in the term that is defined at the beginning of the semester.					
Literature			Petrović V, Gavrić M.Urgentna stanja u stomatološkoj praksi. Draganić. Beograd; 1996						
Examination methods			2 test carries 20 points Seminar 10 points Final exam 51 points. Passing grade gets the cumulative collect the minimum 50 points						
Special remarks Comment			Compulsory subject narrowly professional						
			No						
Grade:	F		E	D	С	В	А		
Number of points	less than 50 points		greater than or equal to 50 points and less than 60	greater than or equal to 60 points and less than 70	greater than or equal to 70 points and less than 80	greater than or equal to 80 points and less than 90	greater than or equal to 90 points		