ECTS catalog with learning outcomes University of Montenegro

Faculty of Medicine / STOMATOLOGY / ORAL MEDICINE

Course:	ORAL MEDICINE							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)				
6827	Mandatory	10	9	1.5+3+0				
Programs	STOMATOLOGY							
Prerequisites	-							
Aims	(he student must be able to independently carry out: 1st Taking dental history as well as the relevant general history, 2. Conduct dental clinical examination: - recognize the signs and symptoms of oral disease - recognize oral manifestations of systemic disease - recognize the symptoms and signs of malignant diseases, 3. Conduct diagnostic procedures, 4. Analysis and interpretation of medical records; 5. Treatment planning, 6. Telling patients assessment of their problems and plan further tests and treatment; 7. Perform clinical procedures (dental - prevention and treatment), 8 Diagnostics emergency medical conditions and administration of appropriate drugs, 9. Perform urgent intervention.)							
Learning outcomes	After completed two-semester classes from subject Oral medicine , student of Dentistry should own next outcomes learning: 1. He owns communication skills with patient and medical staff 2. able to independently reviews the patient and take all relevant data related to his health and disease (dental and appropriate general anamnesis), and implemented necessary supplementary diagnostic tests in order of placement diagnosis 3. able to independently suggest treatment orientation plan 4. It integrates adopted knowledge and performance skills clinical dental procedure (treatment patient) 5. It prevents and implements therapy urgent conditions in oral medicine							
Lecturer / Teaching assistant	Ass. prof. Mirko Mikić dr Vesna Radišić dr Ognjen Kovačević							
Methodology	Lectures, exercises, tests							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	Introduction to oral medicine, anatomical characteristics normal mucous membranes , microscopic picture , functional characteristics , physiological processes oral mucous membranes							
I week exercises	Practical teaching follows lectures							
II week lectures	Factors defense lips hollow , non-specific and specific protection (normal anatomical barrier and components specific defense)							
II week exercises	Practical teaching follows lectures							
III week lectures	Diagnostic methods in oral medicine : etiological factors , pathological changes and clinical manifestations							
III week exercises	Practical teaching follows lectures							
IV week lectures	Pathogenesis diseases soft oral tissues : etiological factors , pathological changes , histological changes and clinical manifestations							
IV week exercises	Practical teaching follows lectures							
V week lectures	Criteria for classification oral diseases							
V week exercises	Practical teaching follows lectures							
VI week lectures	Prevention diseases oral mucous membranes ; general preventive measures , functional and local measures							
VI week exercises	Practical teaching follows lectures							
VII week lectures	Principles oral therapy medicine : production therapeutic plan , therapeutic methods							
VII week exercises	Practical teaching follows lectures							
VIII week lectures	Medicines in oral medicine: the most common medications used in oral medicine , indications , contraindications , unwanted actions , doses							
VIII week exercises	Practical teaching follows lectures							
IX week lectures	Non-specific bacterial infections : clinical picture , diagnosis , differential diagnosis , therapy							
IX week exercises	Practical teaching follows lectures							
X week lectures	Gingivitis : etiology , pathogenesis , clinical picture , diagnosis , differential diagnosis , therapy							

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X week exercises	Practical teaching follows lectures				
XI week lectures	Oral manifestations specific infection : clinical picture , diagnosis , differential diagnosis , therapy				
XI week exercises	Practical teaching follows lectures				
XII week lectures	Oral diseases like consequence sexual contact : clinical picture , diagnosis , differential diagnosis , therapy				
XII week exercises	Practical teaching follows lectures				
XIII week lectures	Oral manifestations fungal infection : clinical picture , diagnosis , differential diagnosis , therapy				
XIII week exercises	Practical teaching follows lectures				
XIV week lectures	Oral manifestations viral infection : Herpes virus I and II, VZV, EBV, CoA, clinical picture , diagnosis , differential diagnosis , therapy				
XIV week exercises	Practical teaching follows lectures				
XV week lectures	Oral manifestations of HIV/AIDS: clinical picture , diagnosis , differential diagnosis , therapy				
XV week exercises	Practical teaching follows lectures				
XVI week lectures	Diseases of the lips: etiology, clinical picture, diagnosis, differential diagnosis, therapy Diseases of the tongue: etiology, clinical picture, diagnosis, differential diagnosis,				
XVI week exercises	Practical teaching follows lectures				
XVII week lectures	Saliva and disorders of salivary gland secretion Salivary gland diseases: clinical picture, diagnosis, differential diagnosis,				
XVII week exercises	Practical teaching follows lectures				
XVIII week lectures	Lymph nodes of the head and neck: diseases of the lymph nodes, clinical picture, diagnosis, differential diagnosis, therapy Facial swelling: basic characteristics, clinical picture, diagnosis, differential diagnosis, therapy				
XVIII week exercises	Practical teaching follows lectures				
XIX week lectures	Injuries of the oral mucosa caused by physical, chemical, thermal, radiation agents as well as bad habits: etiology, clinical picture, diagnosis, differential diagnosis, therapy Oral manifestations caused by adverse effects of medications: etiology, clinical picture, diagnosis, differential diagnosis, therapy				
XIX week exercises	Practical teaching follows lectures				
XX week lectures	Classification of oral immune disorders Oral manifestations of allergic reactions Oral manifestations of immunodeficiency Oral manifestations of systemic autoimmune diseases ROU				
XX week exercises	Practical teaching follows lectures				
XXI week lectures	Mucocutaneous bullous dermatoses: Pemphigus, Pemphigoid, Epidermolysis bullosa: etiology, clinical picture, diagnosis, differential diagnosis, therapy				
XXI week exercises	Practical teaching follows lectures				
XXII week lectures	Mucocutaneous bullous dermatoses: Erythema exudativum multiforme, Perioral dermatitis, Lupus erythematodes, Sclerodermia, Dermatitis herpetiformis, linear IgA dermatitis: etiology, clinical picture diagnosis, differential diagnosis, therapy Lichen planus: etiology, clinical picture, diagnosis, differenti diagnosis, therapy				
XXII week exercises	Practical teaching follows lectures				
XXIII week lectures	Risk patients in oral medicine: The most common patients at risk, measures to protect patients and healthcare personnel, specificity of therapy				
XXIII week exercises	Practical teaching follows lectures				
XXIV week lectures	Manifestations of blood diseases on the oral mucosa Disorders of the function of erythrocytes, leukocytes and platelets Oral manifestations of cardiovascular and respiratory diseases				
XXIV week exercises	Practical teaching follows lectures				
XXV week lectures	Oral manifestations of endocrine and metabolic disorders Oral manifestations of neurological and psychiatric diseases				
XXV week exercises	Practical teaching follows lectures				
XXVI week lectures	Oral manifestations of gastrointestinal diseases, liver diseases and vitamin deficiency Oral manifestations of kidney diseases				
XXVI week exercises	Practical teaching follows lectures				
XXVII week lectures	Gerostomatology: oral manifestations, subjective complaints, prevention and therapy Oral medicine in hospital practice and transplant medicine				

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XXVII week	exercises	Practical teaching follows lectures							
XXVIII week	lectures	White and red lesions of the oral mucosa: etiology, clinical picture, diagnosis, differential diagnosis, therapy Inflammatory hyperplasias, non-specific granulomas and benign tumors: etiology, clinical picture, diagnosis, differential diagnosis, therapy Precancerous neoplasm conditions: etiology, clinical picture, diagnosis, differential diagnosis, therapy							
XXVIII week	exercises	Practical teaching follows lectures							
XXIX week	lectures	Orofacial pain, neuralgia and temporomandibular joint: glossodynia and glossopyrosis, burning mouth syndrome, subjective xerostomia and idiopathic dysgeusia: etiology, clinical picture, diagnosis, differential diagnosis, therapy							
XXIX week	exercises	Practical teaching follows lectures							
XXX week lo	ectures	Vježbe prate predavanja							
XXX week e	exercises	Practical teaching follows lectures							
Student w	orkload	Structure: 1 hour lecture 2 hours of exercises 1 hour individual work including consultations Load students (semester): Teaching and the final exam (4 hx $16 = 64h$). Necessary preparation (before semester enrollment, etc) $4h \times 2 = 8h$ Total load: $4 \times 30 = 120h$ Additional work $48h$ The structure of the load $64 + h + 8h + 48h$)							
Per week			Per semester						
9 credits x 40/30=12 hours and 0 minuts 1 sat(a) theoretical classes 0 sat(a) practical classes 3 excercises 7 hour(s) i 30 minuts of independent work, including consultations		Classes and final exam: 12 hour(s) i 0 minuts x 16 =192 hour(s) i 0 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 12 hour(s) i 0 minuts x 2 =24 hour(s) i 0 minuts Total workload for the subject: 9 x 30=270 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) 54 hour(s) i 0 minuts Workload structure: 192 hour(s) i 0 minuts (cources), 24 hour(s) i 0 minuts (preparation), 54 hour(s) i 0 minuts (additional work)							
Student ol	oligations		Attendance at lectures and exercises is compulsory						
Consultations			The teacher and associates held consultations with students once a week, in the period that is defined at the beginning of the semester.						
Literature			Lj Janković, Oral Medicine, Institute for Textbooks, Belgrade, 2011 Đukanović D, Đajić D, S. Stanić, K. Kovačević - Soft tissue disease of the oral cavity - oral med third amended edition, Belgrade, 2008 D. Đajić, D. Đukanović - Diseases of the mouth LJ. Janković, Oral medicine, III edition						
Examination methods			2 test carries 20 points Seminar 9 points Final exam 51 points. Passing grade gets the cumulative collect the minimum 50 points						
Special remarks		-							
Comment		-							
Grade:	F	Е	D	С	В	А			
Number of points	less than 50 points	greater than or equal to 50 points and less than 60 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			