ECTS catalog with learning outcomes University of Montenegro

Faculty of Medicine / STOMATOLOGY / FIXED DENTAL PROSTHETICS II

Course:	FIXED DENTAL PROSTHETICS II							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)				
13244	Mandatory	9,10	6	0+3.5+0				
Programs	STOMATOLOGY		•					
Prerequisites	Dental prosthetics-mobi	le and fixed pre-clinic	, Gnatology, Stomatol. ma	terials				
Aims	master the implementation of the clinical phases in making a fixed restoration (diagnosis and plan of the trape, tooth preparation, impression taking, trial of the metal substructure and trial of the ceramic part of the fixed restoration and cementation of the restoration for the supporting teeth).							
Learning outcomes	1. Knows the types of fixed prosthetic restorations, indications and contraindications for their use, materials and basic principles for making them. 2. Knows the possibilities and importance of pre- prosthetic preparation for fixed prosthetic restorations and is able to use the cheek bow and articulator in planning and making fixed restorations. 3. He is capable of independently taking an anamnesis, performing a dental examination and analysis of X-rays, setting an indication (for making an appropriate prosthetic replacement), and determining a therapy plan. 4. Possesses the skills to independently perform clinical phases in the preparation of fixed restorations. 5. Possesses communication skills with patients, medical staff and knows and applies the principles of teamwork. 6. He is aware of the necessity of continuous education in order to gain knowledge about new stomata. materials and work techniques and the possibilities of their application in dental prosthetics.							
Lecturer / Teaching assistant	Assis prof Biljana Milošević dr Zorica Popović dr Vesna Kisić							
Methodology	Lectures, exercises, seminar, work in a small group, consultations, methodical exercises, seminar papers, presentation in front of the group, method of practical student activities							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	Clinical work with the patient. Everything that was theoretically and practically mastered in the VII and VIII semesters is applied. Creation of fixed stomatoprosthetic restorations.							
I week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
II week lectures								
II week exercises	Clinical work with the pa	atient. Creation of fix	ed stomatoprosthetic resto	orations.				
III week lectures								
III week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
IV week lectures								
IV week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
V week lectures								
V week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
VI week lectures								
VI week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
VII week lectures								
VII week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
VIII week lectures	1							
VIII week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
IX week lectures								
IX week exercises	Clinical work with the pa	atient. Creation of fixe	ed stomatoprosthetic resto	rations.				
X week lectures								
X week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.							
XI week lectures	· · ·		-					

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0 sat(a) theoretical classes 0 sat(a) practical classes 3 excercises 4 hour(s) i 30 minuts		 8 hour(s) i 0 minuts x 16 =128 hour(s) i 0 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 8 hour(s) i 0 minuts x 2 =16 hour(s) i 0 minuts 				
6 credits x 40/30=8 hours and 0 minuts		Classes and final exam:				
Per week		Per semester				
Student workload						
XXX week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXX week lectures	Klinički rad sa pacijentom; Izrada fiksnih stomatoprotetskih nadoknada.					
XXIX week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXIX week lectures						
XXVIII week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXVIII week lectures						
XXVII week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXVII week lectures						
XXVI week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXVI week lectures						
XXV week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXV week lectures						
XXIV week exercises	Clinical work with the par	tient. Creation of fixed stomatoprosthetic restorations.				
XXIV week lectures						
XXIII week exercises	Clinical work with the par	tient. Creation of fixed stomatoprosthetic restorations.				
XXIII week lectures						
XXII week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXII week lectures						
XXI week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XXI week lectures						
XX week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XX week lectures						
XIX week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XIX week lectures						
XVIII week exercises	Clinical work with the pat	tient. Creation of fixed stomatoprosthetic restorations.				
XVIII week lectures						
XVII week exercises	Clinical work with the pat	tient. Creation of fixed stomatoprosthetic restorations.				
XVII week lectures						
XVI week exercises	Clinical work with the pat	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.				
XVI week lectures						
XV week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XV week lectures						
XIV week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XIV week lectures						
XIII week exercises	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					
XIII week lectures						
	Clinical work with the patient. Creation of fixed stomatoprosthetic restorations.					

6 x 30=180 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) 36 hour(s) i 0 minuts Workload structure: 128 hour(s) i 0 minuts (cources), 16 hour(s) i 0 minuts (preparation), 36 hour(s) i 0 minuts (additional work)				
Student obligations			regular attendance of classes and exercises, practical tests, seminars, colloquiums, exams				
Consultations			In agreement with the subject teacher				
Literature			 D. Vujošević Lj: Fixed compensations, first part, ECPD, Belgrade, 1998. Radlović-Pantelić S: Dental prosthetics-fixed restorations, second part, University of Belgrade, 1998 				
Examination methods			2 colloquiums of 5 points each (10 points in total) Seminar paper 10 points Attendance at theoretical classes 10 points Practical teaching (fulfilment of the program 10 points, manual dexterity 5 points, theoretical preparation 5 points) total 20 points Final exam 50 points A passing grade is obtained if a cumulative minimum of 50 points is collected				
Special remarks			no				
Comment		no					
Grade:	F	Е	D	С	В	A	
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	