

1	Subject	Dental photography				
2	Code	DDF413				
3	Study Program	Study Program of Integrated studies in dental medicine				
4	Organizing Institution (Unit, Institute, Chair, Department)	Department of Prosthodontics Department of Pediatric and Preventive Dentistry				
5	Educational degree (first or second cycle)	Integrated study				
6	Study year/semester	4/7	7	Number of credits	2	
8	Teacher	Teachers from relevant department				
9	Preconditions	/				
10	Teaching goals: introduction to the basics of dental photography, especially the application and the importance of the photography in the dental practice					
11	Brief content					
	Theoretical course				Class	
	Introduction; History of photography; Dental photography-specifics and importance (confidentiality and ethics in photography); Equipment (digital camera, light source-flash, lip retractors, occlusal and cheek mirrors, contrastors); Setting of the camera; Photographic place (ambient light, background, position of the patient); Types of dental photographs; Extraoral dental photographs (photographs of the face, lips, lateral photograph, photograph for colour choice, "before and after" photographs); Intraoral dental photographs (frontal central photograph, lateral left and right photograph, occlusal maxillary and mandibular photograph, focused photographs); Photographs of laboratory models; Photography and smile analysis; Control of infection during dental photography; Storage, processing and use of dental photographs; Forensic aspects of dental photography.				15	
	Total				15	
	Seminars				Class	
	Elaboration of topics from the relevant material, presentation of the topics by the students and active involvement of the students until discussion of the given topic.				15	
12	Methods of studying: class-room oriented lectures, interactive lectures, group work, practical training, seminar paper					
13	Total available time	60 classes				
14	Organization of the course	15 classes - theoretical course, 15 classes- seminars, 30 classes - home individual learning and other activities				
15	Forms of teaching activities	15.1.	Theoretical course	15 classes		
		15.2.	Practical course, seminars	15 classes		
16	Other forms of activities	16.1.	Project tasks			
		16.2.	Individual tasks			
		16.3.	Individual (home) learning	30 classes		
17	Method of assessment	17.1.	Tests	30 points		
		17.2.	Active participation, seminar paper/project (oral/written presentation)	10 points		
		17.3.	Final (oral) exam	60 points		
18	Grading criteria (points / grade)	Up to 59 points			5 (five) (F)	
		from 60 to 67 points			6 (six) (E)	
		from 68 to 75 points			7 (seven) (D)	
		from 76 to 84 points			8 (eight) (C)	

		from 85 to 93 points	9 (nine) (B)			
		from 94 to 100 points	10 (ten) (A)			
19	Requirement for signature and taking the final exam	<p>The student is required to actively follow all of the planned activities.</p> <p>Conditional criteria for assessment of knowledge:</p> <p>In order to get a signature, the student should obtain minimum points from theoretical and seminar courses;</p> <p>In order to take the final exam, the student should obtain the minimum points from activity and test;</p> <p>If the student has not obtained the minimum points in the continual assessments, he/she in next exam session will have paper part of the exam (40 points) and final exam (60 points)</p>				
20	Language of the course	English				
21	Method for evaluation of the quality of education	Anonymous student's evaluation of the subject, teachers and collaborators involved in the educational activities				
22	Literature					
	22.1.	Mandatory textbooks				
		No.	Author	Title	Publisher	Year
		1	Peter Sheridan	Clinical Photography in Dentistry: A New Perspective	Quintessence Publishing Co., Inc.	2016
		2	Wolfgang Bengel	Mastering Digital Dental Photography	Quintessence Publishing Co., Inc.	2006
	22.2.	Additional literature				
		No.	Author	Title	Publisher	Year
		1	Robert Shorey	Clinical digital photography today	CDA Journal, Vol 37, No 3, March	2009