1	Subject	BASIC PRINCIPLES OF DENTAL PRACTICE					
2	Code	DOP113					
3	Study Program	Study Program of Integrated studies in dental medicine					
4	Organizing Institution (Unit, Institute, Chair, Department)	Faculty of Dental Medicine; Department of Oral Pathology and Periodontology					
5	Educational Degree (first or second cycle)	Integrated studies					
6	Academic Year / Semester	1 st year / II semester 7 Number of credits 2					
7	Teacher	Professors from the Department of Oral Pathology and Periodontology					
8	Preconditions for Registration the Course	No preconditions					
9	Teaching goals (competences): Introducing students to the basics of dentistry and dental medicine, basic knowledge of dental disciplines, acquaintance about the studies of dentistry in our country and what after finishing of the studies. Familiarity with the rules of professional communication with patients and team members with whom the future dentist will work, as well as with the basic principles necessary for patient access to dental practice.						
10	Brief content						
	Theoretical course		Class				
	Basic terms: A brief overview of the history of dentistry, why dentistry is a specific field of science, dentistry and dental medicine.						
	Principles of proper decision-making in dental practice. Principles of professional communication in everyday clinical practice, dentist-patient. Nonverbal communication, and its importance for patient-dentist communication (quiet, non-verbal understanding)						
	Agreement of the patient for dental intervention, making decisions for the patients who are not able to do that. Confidentiality and treatment of patients who do not cooperate. Financial constraints on dental practice.						
	Relations between dentistry and society (specificities of relationship between dentist s and society). Dentist and colleagues, relations with other health workers.						
	Dental professionals organizations: FDI, IADR, ADEE, MSD, SKM, EDSA						
	Dental disciplines						
	Dental education (how to study dentistry, what to do after finishing studies of dentistry, dental specializations)						
	Basic principles of approaching patients with different religious and ethnics characteristics						
	Dental team						
	Protective means for work in dental practice, disinfection and sterilization						
	Work place for dentists, basics of dental examination and anamnesis						
	Future of dentistry						
	Computer test						
	Total						
	Seminars						
	Scientific research in dental practice (publication of scientific papers); Communication with patients included in clinical studies; Importance of medical documentation in everyday clinical practice; Basic principles of approaching patients in different areas of dentistry (periodontology, oral surgery, orthodontics, prosthetics). Topics will be covered by students such as written document and lecture presentation.						
	Total						

11	Methods of studying: classroom interactive lectures and other forms established by common ECTS criteria							
12	Total available time	9	60 classes	60 classes				
13	Organization of the	course		15 classes - theoretical course, 15 classes seminars, 30 classes - home individual learning and other activities				
14	Forms of teaching activities	14.1.	Theoretical course	Theoretical course 15 classes				
		14.2.	Seminars		15 classes	15 classes		
15	Other forms of activities	15.1.	Project tasks					
		15.2.	Individual tasks					
		15.3.	Individual (home) le	earning	30 classes	30 classes		
16	Method of assessment	16.1.	Tests		30 points	30 points		
		16.2.		Active participation (3 points), project (oral/written presentation 7 points)				
		16.3.	Final (oral) exam		60 points	60 points		
	Grading criteria (points / grade)	Up to 59 points			5 (five) (F)	5 (five) (F)		
		from 60 to 67 points			6 (six) (E)	6 (six) (E)		
17		from 68 to 75 points			7 (seven) (D)	7 (seven) (D)		
17		from 76 to 84 points			8 (eight) (C)	8 (eight) (C)		
		from 85 to 93 points			9 (nine) (B)	9 (nine) (B)		
		from 94 to 100 points			10 (ten) (A)	10 (ten) (A)		
18	Requirements for signature and taking the final exam	The student is required to actively follow all of the planned activities. Conditions for assessment of knowledge: In order to take the final exam, the student must obtain the minimum 24 points from activity and test. Unless the student obtains minimum 42 points, she/he has to take written part of the exam (40 points) and oral (final) exam (60 points).						
19	Language of the course	English language						
20	Method for evaluation of the quality of education	Students' anonymous self-evaluation of the subject, teachers and collaborators involved in the educational activities, as well as the portion of students that will successfully pass the subject.						
	Literature							
	21.1.	Mandatory textbooks						
		No. A	uthor	Title	Publisher	Year		
21			odanoic M.	Osnove stomatologije	Zagreb: Naklada Slap	2015		
		2 M	ohen L, Manion L, lorrison K. Cohen L, lanion L, Morrison K.	Research methods in education.	London: Rautledge/Falmer	2007		
		3 st	DI Svjetska comatološka ederacija	Priručnik stomatološke etike	FDI	2007		
		Additional literature						
	21.2.	No. A	uthor	Title	Publisher	Year		
		1 LI	oyd M and Bor R.	Communication Skills for Medicine	New York, Churchil Livingston	1996		