1	Subject DENTAL ANATOMY AND MORPHOLOGY									
2	Code DAM112									
3	Study Program		Study Program	Study Program of Integrated studies in dental medicine						
4	Organizing Instituti Institute, Chair, De		Ss Cyril and I Dentistry	Ss Cyril and Methodius University in Skopje, Department of Prosthet Dentistry						
5	Educational degree (first or Integrated study second cycle)									
6	Study year/semest	er	1/2	7	Number of credits	3				
8	Teacher Prof. d-r Sasho Elenchevski   Professors of the Department of Prosthetic Dentistry									
9	Preconditions			-						
10	Teaching goals: Undergoing the theoretical and practical courses. The students acquire knowledge regarding the dental anatomy and morphology.									
11	Brief content									
	Theoretical course									
	Upper and lower jaws; palatal bone									
	Temporomandibular joint ; muscles; mouth anatomy ' lips and cheeks									
	Mouth cavity anatomy and function; vestibulum oris; soft and hard palate; tongue; mucosal tissue;									
	Deciduous and permanent dentition; teeth anatomy and histology; supposting tissues									
	Contact points; tooth numbering systems									
	Anatomy and morphology of the upper incisors									
	Anatomy and morphology of the lower incisors									
	Anatomy and morphology of the canines									
1	Anatomy and morphology of the upper premolars									
	Anatomy and morphology of the lower premolars									
	Anatomy and morphology of the upper molars									
	Anatomy and morphology of the lower molars									
	Upper and lower third molars									
	Occlusion and articulation									
	Reference points, lines and planes									
	Total									
	Practical lessons:									
	Introduction in Dental anatomu and morphology; Teeth drawing and modeling									
	Total									
12	Methods of studying: class room oriented lectures, interactive lectures, group work, practical training, seminar paper									
13	Total available time 90 classes									
14	Organization of the course15 classes - theoretical course, 30 classes- practical course, 90 classes - home individual learning and other activities									
15	Forms of	15.1.	Theoretical course	0	15 classes					

	teaching activities	15.2.	15.2. Practical course, seminars			30 classes					
10	Other forms of	16.1.	Project tasks								
16	activities	16.2.	Individual tasks								
		16.3.	Individual (home) le	earning	45 classes	45 classes					
17	Method of assessment	17.1.	Tests	30 points	30 points						
		17.2.	Active participation (oral/written preser	10 points	10 points						
		17.3.	Final (oral) exam		60 points	60 points					
18	Grading criteria (points / grade)	Up to 59 pc	pints	5 (five) (F)	5 (five) (F)						
		from 60 to	67 points	6 (six) (E)	6 (six) (E)						
		from 68 to	75 points	7 (seven) (D)	7 (seven) (D)						
		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)						
	signature and taking the final exam	Conditional criteria for assessment of knowledge: In order to get a signature, the student should obtain minimum points in both theoretical and practical courses, and to present seminar paper; In order to take the final exam, the student should obtain the minimum points from activity and test; 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)									
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									
		1.	Stenley J. Nelson	Wheeler`s Dental Anatomy, Physiology & Occlusion 10 <sup>th</sup> edition	Elsevier	2015					
	22.2.	Additional literature									
		No.	Author	Title	Publisher	Year					
		1	Richne C. Scheid, Gabriela Weis	Woelfel`s Dental Anatomy Eight edition	Lippincott Williams & Wilkins	2011					