1.	Subject	ANATOMY 1				
2.	Code	OM 111				
3.	Study Program	General Medicine				
4.	Institution (Unit, Institute, Chair, Department)	Ss Cyril and Methodius University, Medical Faculty, Department of Anatomy				
5.	Degree of education (first or second cycle)	Integrated 6-year study				
6.	Study year/semester	First (I) / First (I)	7.Number of credits	9		
8.	Responsible teacher	Prof. Julija Zhiv	vadinovikj Bogdan	ovska, PhD,		
		MD				
9.	Preconditions	None				
10.	<ul> <li>Teaching goals:</li> <li>Introduction to anatomy as a natural, morphological science and its place among the medical disciplines;</li> <li>Introduction to osteology and syndesmology of the extremities, torso and head; • Introduction to the myology, angiology and neurology of extremities.</li> </ul>					
11.	<ul> <li>Brief content:</li> <li>Theoretical course: <ul> <li>Introduction to anatomy, types of anatomy and its significance.</li> <li>Bone as an organ, types of bones, its morphological characteristics.</li> <li>Osteology and syndesmology of upper and lower extremities.</li> <li>Osteology and syndesmology of the torso.</li> <li>Osteology and syndesmology of the head.</li> <li>Myology, angiology and neurology of upper and lower extremities.</li> </ul> </li> <li>Practical lessons: <ul> <li>Practical exercises on specific bones in the extremities, the torso and the head.</li> <li>Skeleton of the thorax, spine, pelvis and head.</li> <li>Syndesmology of upper and lower extremities, the spine, torso and head.</li> <li>Topographical anatomy of upper and lower extremities.</li> <li>Regions of the arm and leg and their contents.</li> </ul> </li> </ul>					
12.	Methods of studying: Interactive teaching during lectures and textbooks, visual studying of skeletons with specimens, computer-assisted learning.					

13.	Total available time:			270 classes				
14.	Organization of the course				90 classes - theoretical course, practical course, seminars180 classes - home individual learning			
15.		of teaching	15.1.	Theoretical course 45 classes		3		
	activities		15.2.	2. Practical course, Seminars		45 classes		
16.	Other	Other forms of activities		Practice				
				Individu	al tasks			
			16.3.	B.Individual (home) learning180 classes		28		
17.	Metho	Method of assessment						
	17.1	Tests					min – max	
			Continu	ual assessn	nent - 3(oral)			
				Osteology and ogy of thorax and spi	ine.	6-10 points		
			2. Osteology and syndesmology of the					
			<ol> <li>lower extremity.</li> <li>Osteology and syndesmology of the head</li> </ol>			6-10 points		
						f the	6-10 points	
			Final exam: final test + practical examination +oral examination					
			1. Final test: myology, angiology and neurology of the up				y of the upper	
				and lower extremities. 12-20 p			12-20 points	
	<ol> <li>Practical examination: anatomical lower extremities. 6-10 points</li> <li>Oral examination: integrative kno material learnt in Anatomy 1. 18-3</li> </ol>				knowledge	of the whole		
			The grade in the final exam is given according to the grading table, and on the basis of the sum of points obtained in all of the activities.				-	
	17.2	Seminar paper/project (oral/written presentation)					min – max 1 - 2	

17.3	Active		min – max				
	participation	Theoretical course	1-2				
		Practical course	4 - 6				
		Completed textbook	mandatory				
Grading criteria (points / grade)		up to 59 points	5 (five) F				
		from 60 to 68 points	6 (six) E				
		from 69 to 76 points	7 (seven) D				
		from 77 to 84 points	8 (eight) C				
		from 85 to 92 points	9 (nine) B				
		from 93 to 100 points	10 (ten) A				
-	•	<ul> <li>activities.</li> <li>Conditional criteria for assessment of km In order to get a signature, the student shou points in both theoretical and practical cour a seminar paper;</li> <li>In order to take the final exam, the student minimum points in the three continual asse student has not obtained the minimum point</li> </ul>	<ul> <li>Conditional criteria for assessment of knowledge:</li> <li>In order to get a signature, the student should obtain minimum points in both theoretical and practical courses, and to present a seminar paper;</li> <li>In order to take the final exam, the student should obtain the minimum points in the three continual assessments; If the student has not obtained the minimum points in the continual assessments, he/she will be obligated to pass them before the</li> </ul>				
Langua	age of instruction	Macedonian					
Method of monitoring the quality of teaching process			Attendance of students to classes and interactive participation in theoretical and practical lessons.				
Textbo	oks						
22.1	part 1.	D, Janevska Nakeva M	kopje: 2016 Iedical aculty				
	Gradin (points) Requir and tak Langua Methoo quality Textbo	participation         Grading criteria (points / grade)         Grading criteria (points / grade)         Requirement for signature and taking the final exam         Language of instruction         Method of monitoring the quality of teaching process         Textbooks         Mandatory         1.         Systema	participation       Theoretical course Practical course         Grading criteria (points / grade)       up to 59 points         from 60 to 68 points       from 60 to 68 points         from 77 to 84 points       from 77 to 84 points         Requirement for signature and taking the final exam       The student is required to actively follow a activities.         Conditional criteria for assessment of km In order to get a signature, the student shou points in both theoretical and practical cour a seminar paper;         Language of instruction       Macedonian         Method of monitoring the quality of teaching process       Attendance of students to classes and intera in theoretical and practical lessons.         Textbooks       1.       Systematic human anatomy - part 1.       Tosovska Lazarova D, Janevska Nakeva N, Papazova M, Matveeva N,       S				

		Additional						
		1.	Clinically oriented anatomy.	Moore KL.	Skopje:	2011		
	22.2.				Tabernakul			
		2.	Atlas of human anatomy					
		3.	Human sectional anatomy.	Ellis H, Logan BM,	Skopje: Ars	2011		
				Dixon AK.	Lamina			
					DOO			
		4.	Peripheral nerve	Papazova M,	Skopje:	2009		
			systemclinical anatomy.	Zhivadinovikj J.	MARIV-S			