1.	Subject	ANATOMY 2					
2.	Code	OM 121					
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) / 7.Number of 7 Second (II) credits					
8.	Responsible teacher	Prof. Julija Zhivadinovikj Bogdanovska, PhD, MD					
9.	Preconditions	Signature from Anatomy 1					
10	Teaching goals:						

## 10. Teaching goals:

- Introduction to the descriptive and topographical anatomy of the thoracic, abdominal and pelvic walls;
- Introduction to the topography of the thoracic, abdominal and pelvic cavity;
- Introduction to the morphology, the structure and the syntopic, skeletotopic and holotopic relations of the thoracic, abdominal and pelvic cavity contents.

## 11. Brief content:

## Theoretical course:

- Thoracic walls and the topographical division of the thoracic cavity.
- Contents of the pleuropulmonary regions, and the anterior and posterior mediastinum.
- Abdominal walls with weak points and topographical division of the abdominal cavity.
- Contents of the superior and inferior floors of the peritoneal cavity and the retroperitoneal space.
- Pelvic walls and division of the pelvic cavity to floors.
- Contents of the superior, subperitoneal and subcutaneous pelvic floor.

## **Practical course:**

• Practical exercises on cadavers, or more specific:

Regions of the thorax with the organs in the thoracic cavity.

Regions of the abdomen with the organs in the abdominal cavity.

Regions of the pelvis with the organs in the pelvic cavity.

Learning the morphology, structure, syntopic, skeletotopic and holotopic relationships of the organs in the thoracic, abdominal and pelvic cavity by practical exercises on cadavers and fixed specimens.

12.	Meth	ods of studying:						
	textbo		es on the r	_	l trainings, independe adavers, practical exe		-	
13.	Total	available time:			270 classes			
14.	Organization of the course				90 classes - theoretical course, practical course, seminars 180 classes - home individual learning			
15.		s of teaching	15.1.	Theoretical course		45 classes		
	activit	nes	15.2.	Practical course, Seminars		45 classes		
16.	Other	forms of activities	16.1.	Practice				
			16.2.	Individual tasks				
			16.3.	Individu	al (home) learning	180 classes		
17.	Metho	od of assessment						
	17.1	Tests	Contin	ual assessn	nent of knowledge -		nin – max	
	1. Thorax 9-15 points 2. Abdomen 9-15 points							
			Final exam: final test + practical examination +oral examination					
			1. Final test: pelvis 9-15 points 2. Practical examination: region of the thorax, abdomen and pelvis 6-10 points					
			3. Oral examination: Integrative knowledge of the whole material learnt in Anatomy 2. 18-30 points					
			The grade in the final exam is given according to the					
			grading of the ac	ained in all				
	17.2	Seminar paper/project (oral/written presentation)	min – m. 1 - 2				nin – max 1 - 2	

	17.3	Active				n	nin – max		
		participati	ion Th	heoretical course			1-2		
			Pr	ractical course		4 - 6			
			Co	ompleted textbool	ζ	1	mandatory		
18.	Grading criteria (points / grade)			up to 59 points			5 (five) F		
				from 60 to 68 points			6 (six) E		
				from 69 to 76	,	7 (seven) D			
				from 77 to 84	points		8 (eight) C		
				from 85 to 92		9 (nine) B			
				from 93 to 100	points	10 (ten			
20. 21.	Requirement for signature and taking the final exam  Language of instruction  Method of monitoring the quality of teaching process			The student is required to actively follow all of the planned activities.  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 a seminar paper; In order to take the final exam, the student should obtain the minimum points in the two 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 final exam.  Macedonian  Attendance of students to classes and interactive participation in theoretical and practical lessons.					
22.	Textbo		1-4						
	22.	1.	Systematic h part 2.	uman anatomy -	Tosovska Lazarova D, Janevska Nakeva N, Papazova M Matveeva N, Zhivadinovikj J.	Skopje:  Medical  I, Faculty	2016		
			Additional						
	22.	2. 1.	Clinically	iented anatomy.	Moore KL.	Skopje:	201		

					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	