Subject:	ANATOMY 2	
Study Program:	Three-year professional studies for graduate radiological technologists	
Code:	SRT-124	
Academic Year:	First	
Semester:	Second	
<b>Total Classes:</b>	45	
Credits:	4	
Type of Subject:	Compulsory	
Prerequisite:	No	
Conducted by:	Department of Anatomy	
Professor in Charge:	Prof. Angja Strateska-Zafiroska, Ph.D.	
Address:	Institute of Anatomy, Faculty of Medicine, No. 6, "50 Divizija" Street, 1000 Skopje tel: +389 23125304; e-mail: astrateska@medf.ukim.edu.mk	
Key Words:	Studies for radiological technologists, basic subjects, anatomy	
Teaching Goals:	- Comprehension of the basic macroscopic structure of the human body - Use of specialized terminology	
Content Summary (selection):	Theoretical lessons (30 classes): Anatomy of organ systems: - locomotor system - peripheral nervous system  Practical lessons (15 classes): Osteology, syndesmology, myology and neurology of the upper and lower extremities, head, neck and torso.	
Organization:	Theoretical lessons: 30 classes Practical lessons: 15 classes	
Teaching Methods:	Interactive lessons, practice	
Expected Academic Results:	Knowledge and understanding: The student will acquire knowledge on the anatomical units of the locomotor and peripheral nervous system, as well as the basic terminology.  Key skills: The student will be able to apply his knowledge on the subject of anatomy while studying other medical subjects.	

	The student is required to actively follow all of the planned activities, including the participation in the regular check.		
	Rating the student's activities:		
Specific recommendations on the schooling:	Type of activity	Points	
	Theoretical lessons	1 - 2	
	Practical lessons	4 - 6	
	Paper	1 - 2	
	Regular check	24 - 40	
	Final exam	30 - 50	
	Total:	60 - 100	
	Conditional criteria for assessing the knowledge:		
	1. In order to collect the signature, the student should obtain the		
	minimum points in both the theoretical and the practical		
	lessons, and write a paper;		
	2. In order to take the final exam, the student should obtain the		
	minimum points in the regular check;		
	3. If the student has not obtained the minimum points in the regular		
check, he/she takes the comprehensive final exam.*  Regular check of the knowledge – 1 (written)			
Knowledge Assessment:	1. Osteology and syndesmology of the head, the upper		
	and lower extremities, and of the torso $24-40$ points		
	and lower extremities, and of the to	5150 24 – 40 points	
	Final exam (written)		
	1. Myology and neurology of the head, the upper and		
	lower extremities, and of the torso $30-50$ points		
	,	1	
	<b>Comprehensive final exam*:</b> it is a combination of the regular check failed and the final exam.		
	* The grade in the comprehensive exam is given according to the grading table, and on the basis of the sum of points obtained in all of the activities.		
Teaching Aids:	Principal: Human Anatomy – lecture notes by the Department of Anatomy Atlas of Human Anatomy		