

# **UNIVERSITY OF NIŠ**

Course Unit Descriptor	Fac	ulty	Faculty o	of Sport	and Physic	cal Education in Nis
GENERAL INFORMATION						
Study program		Basic academic studies, physical education and sport				
Study Module (if applicable)						
Course title		Locomot	or system in	sport		
Level of study			lor academic lor professic	-	□ Master's	□ Doctoral
Type of course		🗆 Obliga	atory	⊠ Elect	ive	
Semester		🛛 Autun	nn	□Spring	Ĵ 2	
Year of study		Second				
Number of ECTS allocated		5				
Name of lecturer/lecturers		Vladimir	Vladimir Antić, Ph.D, assistant professor			
Teaching mode			es atory work ce learning	🗆 Proje		ndividual tutorials Seminar  Other

## PURPOSE AND OVERVIEW (max. 5 sentences)

The aim of this course is to introduce detailed theory of anatomical locomotor system, especially from a functional point of view and in certain sport. Knowledge of the anatomical structures of the locomotor apparatus, which is the basis of all physical and sporting activities, which would be a better theoretical and practical basis for further understanding and teaching of vocational subjects. Training for the practical work that awaits students, whether their activities are directed towards educational work or work in clubs or sports organizations.

## SYLLABUS (brief outline and summary of topics, max. 10 sentences)

Definition, functions and classification of skeletal system. The shape of the bones, the division shape, external appearance. Build bone, blood vessels and nerves, periosteum and bone marrow, and the mechanical properties of bone architecture. The development of bone tissue, determining the sex and age of the skeleton, skeletal system, head and neck, spinal column, chest, upper extremities, pelvis, lower extremities. Definition joints, major and minor parts of joints, division and function of joints, articulated system of the head and neck, spinal column, chest, upper and lower extremities, pelvis. The definition of muscles and their characteristics, structure and distribution muscle to the material, the components of muscle, muscle function - as it accrues, classification according to appearance, attachment and function. The muscular system of the head and neck, spinal column, chest, upper and lower extremities, pelvis.

Functional characteristics of the human locomotor apparatus, neurological basis for the movement. Functional characteristics of the locomotor apparatus (bones, joints, muscle groups and multiple muscle) in gymnastics, team sports at the ball, in some disciplines in swimming, athletics (running, jumping, throwing), the dance, when lifting loads at sports that selected students.

□ Other \_\_\_\_\_ (complete course)

#### LANGUAGE OF INSTRUCTION

 $\boxtimes$  Serbian (complete course)  $\boxtimes$  English (complete course)

□ Serbian with English mentoring □ Serbian with other mentoring \_\_\_\_\_

#### ASSESSMENT METHODS AND CRITERIA

Pre exam duties	Points	Final exam	points		
Theory + practicals	10	Theory examination	40		
Teaching colloquia	20				
Activity	10				
Interactive teaching	20	OVERALL SUM	100		
*Final examination mark is formed in accordance with the Institutional documents					