

UNIVERSITY OF NIŠ

Course Unit Descriptor	Fac	ulty	Faculty of Sport and Physical Education			
GENERAL INFORMATION						
Study program		Basic Professional Studies, Sport				
Study Module (if applicable)						
Course title		Biomechanics				
Level of study		Bachelor professional 🗆 Master's 🛛 Doctoral				
Type of course		☑ Obligatory □ Elective				
Semester		⊠ Autumn □ Spring				
Year of study		Second				
Number of ECTS allocated		8				
Name of lecturer/lecturers		Ratko Stanković, Ph.D, full professor; Saša Bubanj, Ph.D,associate professor				
Teaching mode		☑ Lectures ☑ Group tutorials □ Individual tutorials □ Laboratory work □ Project work □ Seminar □ Distance learning □ Blended learning ☑ Other				
PURPOSE AND OVERVIEW (max. 5 sentences)						
Students are enabled to understand basic functioning of the locomotor system by applying functional anatomy in the area of human movements.						

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

Theory: The concept and importance of the subject, The development of "the science of motion." Biomechanical principles and methods of research; joints. Kind of motion in the joints. Mechanical properties of joints; bones in the musculoskeletal system. Mechanical properties of bone, Fiber types, Types of muscle, Functional characteristics of muscle. Physiological characteristics of smooth muscle; shape and type of muscular contraction, Muscle work, Torque, Muscle fatigue; muscle force as a vector. Classification of force systems, Linear system power, Parallel forces in a plane. Resultant of: determining the center of gravity of the body, Stacking forces, Decomposition of the force. The overall general system power; Kinematics locomotion, Kinematic methods of research, Basic kinematic scheme of complex movements. General classification of complex movements, Straight, curved and central movement, Oscillation, The dynamics of locomotion. Practicals: Practical teaching follows the theoretical classes. Goniometry - Software MAT, VII; Kinematics - Software and VIDEO TO HUMAN; Densitometry - studying densitometer SAHARA; Dynamometer - Dating Software FORCE STATIC.

LANGUAGE OF INSTRUCTION							
\boxtimes Serbian (complete course) \boxtimes English ((complete course) \square Other <u>Free</u>		nch and Spanish(complete course)			
□Serbian with English mentoring □Serbian with other mentoring							
ASSESSMENT METHODS AND CRITERIA							
Pre exam duties	Points	Final exam		points			
Theory	10	Final examination		30			
Colloquium 1	25						
Colloquium 2	25						
Seminar paper	10	OVERALL SUM		100			
*Final examination mark is formed in accordance with the Institutional documents							