

UNIVERSITY OF NIŠ

Course Unit Descriptor Fac	culty	Faculty of Sport and Physical Education		
GENERAL INFORMATION				
Study program	Basic Academic Studies, Physical Education and Sport			
Study Module (if applicable)				
Course title	Methodology of motor learning and control			
Level of study	Bachelor academic Daster's Doctoral			
Type of course	⊠ Obligatory □ Elective			
Semester	⊠ Autumn □ Spring			
Year of study	Second			
Number of ECTS allocated	5			
Name of lecturer/lecturers	Aleksandra Aleksić Veljković, Ph.D, assistant professor			
Teaching mode	⊠ Lectures ⊠ Group tutorials □ Individual tutorials □ Laboratory work □ Project work □ Seminar □ Distance learning □ Blended learning ⊠ Other			
PURPOSE AND OVERVIEW (max. 5 sentences)				
Qualifying students for practical and methodically correct application of the acquired knowledge both in physical education and sports training, as well as in scientific research.				
SYLLABUS (brief outline and summary of topics, max. 10 sentences)				
Characteristics of motor skills development. Conditioned and unconditioned reflexes. Studying the genetic causality of the motor skills development. The formation of motor habits - skills and learning the new movements. The structure of motor learning. Motor habits. Conative and cognitive peculiarities in the training process. Motivation and motor learning. Motor sports skills (Welford's model). Emotions and successful motor performance.				
LANGUAGE OF INSTRUCTION				
Serbian (complete course) English (co	omplete course) Other (complete course)			
□Serbian with English mentoring □Serbian with other mentoring				

ASSESSMENT METHODS AND CRITERIA				
Pre exam duties	Points	Final exam	points	
Theory + Practicals	10	Oral examination	40	
Seminar paper	15			
Interactive teaching	15			
Colloquium	20	OVERALL SUM	100	
*Final examination mark is formed in accordance with the Institutional documents				