

UNIVERSITY OF NIŠ

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Course Unit Descriptor	Fac	ulty	Faculty	of Spor	t and Physic	cal Education in Nis
GENERAL INFORMATION						
Study program		Basic academic studies, physical education and sport				
Study Module (if applicable)						
Course title		Sports of strength				
Level of study		 ☑ Bachelor academic □ Bachelor professional □ Master's □ Doctoral 				
Type of course		🗆 Obliga	atory	⊠ Elec	tive	
Semester		⊠ Autumn □Spring				
Year of study		Second				
Number of ECTS allocated		5				
Name of lecturer/lecturers		Stevan Stamenković, Ph.D, assistant professor; Nikola Milošević, PhD assistant professor				
Teaching mode			es atory work ce learning	🗆 Proje		Individual tutorials Seminar Other

PURPOSE AND OVERVIEW (max. 5 sentences)

Gaining of basic knowledge on means and methods of training, plans and programs in Strength Sports. Each student will be able to independently plan and programtraining process in strength sports, to realize plans and programs in strength sports. Students will be able to apply means and methods and loads for the development of different types of strength in physical education, sport and recreation, considering age and sex and all other activities where this motor ability is relevant for success.

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

Mode and types of muscle strains, qualitative characteristics of power, means and methods of power development. Weightlifting as an Olympic sport, the profile of weightlifters, the rules of the competition in weightlifting. Methods to improve the specific strength of the counter-cyclical sports, with the dominant visual direction to the development of maximum power. The principles and programs of training in weightlifting, methodology training techniques disciplines in weightlifting. The principles, methods and tools in the training process bodybuilders. The means and methods for the development of muscle mass bodybuilding. Tools and methods to increase endurance in strength (in order to increase muscle definition) in bodybuilding. Powerlifting and Strongman as a sports power (principles, means and methods of training and competition rules). Practical training base application methods, resources and burdens in

power sports. Implementation of the program with a dominant visual direction of the development of maximum strength, muscle mass and endurance in strength.						
LANGUAGE OF INSTRUCTION						
⊠Serbian (complete 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	5+5	Practical examination	10			
Teaching colloquia - practical	20	Oral examination	30			
Teaching colloquia- theory	20					
Interactive teaching	10	OVERALL SUM	100			
*Final examination mark is formed in accordance with the Institutional documents						