

UNIVERSITY OF NIŠ

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Course Unit Descriptor	Fac	ulty	Faculty o	of Sport and Phys	ical Education in Nis
GENERAL INFORMATION					
Study program		Basic academic studies, physical education and sport			
Study Module (if applicable)					
Course title		Acrobatics			
Level of study		⊠Bachelor academic □Bachelor professional □ Master's □ Doctoral			
Type of course		🗆 Obliga	atory	⊠ Elective	
Semester		🛛 Autun	nn	□Spring	
Year of study		Fourth			
Number of ECTS allocated		6			
Name of lecturer/lecturers		Saša Veličković, Ph.D, full professor, Milos Paunovic, Ph.D assistant professor assistent			
Teaching mode			es atory work ce learning	Group tutorials Project work Blended learning	 □ Individual tutorials □ Seminar ☑ Other
PURPOSE AND OVERVIEW (max, 5 sentence	es)	-			

The possession of knowledge about the origins and historical development of acrobatics. Acquired knowledge of acrobatics as a competitive sport. Knowledge of principles and methods of training in acrobatics. Knowledge of techniques and methods of training in acrobatics. Training for aiding and monitoring during exercise.

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

History of acrobatics, definitions in acrobatics and the design and description of the equipment. Acrobatics as a competitive discipline and the grading. Training in acrobatics, specifics of the methodological training. Principles and methods of training, the method of acrobatics, methods of training in acrobatics. Helping and saving during exercise in acrobatics and prevention of injury during exercise in acrobatics. Technique and methodology of free rebounds, rebounds carried out about the longitudinal axis of the body, rebounds carried out about the transverse axis of the body carried on a small elastic table. Technique and methodology of free rebounds, rebounds carried out about the transverse axis of the body, rebounds carried out about the longitudinal axis of the body, rebounds carried out about the longitudinal axis of the body, rebounds carried out about the longitudinal axis of the body acress axis of the body carried out about the state table. Aiding and keeping a small elastic table and exercises on a small elastic table. Aiding and storage on a large elastic table and exercises on a large elastic table.

LANGUAGE OF INSTRUCTION

\boxtimes Serbian (complete course) \boxtimes English ((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	10	Practical examination	20		
Teaching colloquia 1	20	Theory examination	20		
Teaching colloquia 2	20				
Activity during lectures	10	OVERALL SUM	100		
*Final examination mark is formed in accordance with the Institutional documents					