

UNIVERSITY OF NIŠ

Course Unit Descriptor	Faculty	/ Faculty	Faculty of Sport and Physical Education in Nis		
GENERAL INFORMATION					
Study program		Basic academic studies, physical education and sport			
Study Module (if applicable)					
Course title		Children's athletics			
Level of study		⊠Bachelor academic □Bachelor professional □ Master's □ Doctoral			
Type of course	🗆 Ot	□ Obligatory			
Semester	□ Αι	□ Autumn ⊠Spring			
Year of study	Fourt	Fourth			
Number of ECTS allocated	6	6			
Name of lecturer/lecturers		Aleksandar Raković, Ph.D, full professor, Daniel Stankovic Ph.D, full professor			
Teaching mode	□Lal	⊠ Lectures ⊠ Group tutorials □ Individual tutorials □ Laboratory work □ Project work □ Seminar □ Distance learning □ Blended learning ⊠ Other			
PURPOSE AND OVERVIEW (max. 5 sentences)					
Introducing students to the technique of execution and the rules of disciplines in the children's athletics program. Student is qualified to rule the theoretical knowledge and motor skills related to children's athletics Student is qualified to rule the theoretical knowledge and motor skills related to children's athletics.					
SYLLABUS (brief outline and summary of topics, max. 10 sentences)					
Historical development of children's athletics and objectives of children's athletics. Age groups and program of the competition. Material and equipment, organization of competitions. Discipline children's track and field sprint relay, sprint-skirt, Race hurdles, javelin and discus for teenagers. Long jump and the triple jump with a short bent. Sprint slalom, sprint groin, Relay, diaphragm combined with the Relay, endurance racing. Long jump and the triple jump with a short bent, long jump with a pole. Cross-jumping, rope skipping, throwing the target. Javelin for children, teenagers throwing disc, throwing on his knees, Scoring competition.					
LANGUAGE OF INSTRUCTION					
⊠Serbian (complete course) ⊠ 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	15		
Seminar paper / Test	8	Theory examination	25		
Teaching colloquia 1	12				
Teaching colloquia 2	20				
Activity during lectures	10	OVERALL SUM	100		
*Final examination mark is formed in accordance with the Institutional documents					