

UNIVERSITY OF NIŠ

Course Unit Descriptor Faculty Faculty of Sport and Physical Education in Nis GENERAL INFORMATION Study program Basic action Basic action and sport Study Module (if applicable) Variantic studies, physical education and sport Course title Method:s or games in physical education Level of study Method:s or games in physical education Type of course Bachelor academic Semester Obligatory Elective Year of study First Spring Number of ECTS allocated 5 Staction professor; Name of lecturer/lecturers Neboja Trajković, Ph.D, assistant professor; Soring Teaching mode Biender learning Soring		-		r			
Study program Basic academic studies, physical education and sport Study Module (if applicable) Image: Consective of the study Course title Methodics of games in physical education Level of study Image: Consective of Bachelor academic image: Consective of Study Type of course Image: Consective of Study Semester Image: Consective of Study Year of study First Number of ECTS allocated S Name of lecturer/lecturers Nebojša Trajković, Ph.D, assistant professor; Teaching mode Image: Consective of Seminar	Course Unit Descriptor	Fac	ulty	Faculty o	of Sport	and Physica	I Education in Nis
Study Module (if applicable) Course title Methodics of games in physical education Level of study Bachelor academic Bachelor professional Master's Type of course Obligatory Semester Autumn Year of study First Number of ECTS allocated 5 Name of lecturer/lecturers Nebojša Trajković, Ph.D, assistant professor; Teaching mode Curues	GENERAL INFORMATION						
Course title Methodics of games in physical education Level of study	Study program		Basic aca	demic studie	es, physic	cal education and	d sport
Level of study Sachelor academic Bachelor professional Master's Type of course Obligatory Semester Autumn Year of study First Number of ECTS allocated 5 Name of lecturer/lecturers Nebojša Trajković, Ph.D, assistant professor; Teaching mode Seminar	Study Module (if applicable)						
Level of study	Course title		Methodi	cs of games i	in physica	al education	
Semester Autumn Spring Year of study First Number of ECTS allocated 5 Name of lecturer/lecturers Nebojša Trajković, Ph.D, assistant professor; Teaching mode	Level of study					□ Master's	Doctoral
Year of study First Number of ECTS allocated 5 Name of lecturer/lecturers Nebojša Trajković, Ph.D, assistant professor; Teaching mode Individual tutorials	Type of course		🗆 Obliga	atory	⊠ Elect	ive	
Number of ECTS allocated 5 Name of lecturer/lecturers Nebojša Trajković, Ph.D, assistant professor; Mumber of Lectures Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Methods Scroup tutorials Image: Nebojsa Trajković, Ph.D, assistant professor; Nebojsa Trajković, Ph.D, assistant professor; Nebojsa Trajković, Ph.D, assistant professor; Nebojsa Trajković, Ph.D, assistant p	Semester		🗆 Autun	าท	⊠Spring	g	
Name of lecturer/lecturers Nebojša Trajković, Ph.D, assistant professor; Name of lectures Individual tutorials Image: Teaching mode Image: Teaching mode	Year of study		First				
Teaching mode Image: Constraint of the second sec	Number of ECTS allocated		5				
Teaching mode Laboratory work	Name of lecturer/lecturers		Nebojša Trajković, Ph.D, assistant professor;				
	Teaching mode		Laboratory work Project work Seminar				

PURPOSE AND OVERVIEW (max. 5 sentences)

To familiarize students with the theoretical, practical and technical information that will update methodological procedures used in educational work with children and students. By theoretical and practical training, students are trained to be able to apply their knowledge and realize the teaching of game content in physical education.

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

Philosophical understanding of the game, definition of the game. The role of games in education of preschool children by age stage. Division of games with different criteria. The place and the role of play in the system of physical education. The importance of play in the development of motor skills. Connection of games with other body activities. Application of elementary games in physical education, observation and analysis of the practical realization of different games. Options of the methodical implementation of all phases of the game and their application. Game selection, preparation, lesson preparation, children, game content, learning the rules of the game, the game play, ending the game. Observation and analysis of classes in elementary and secondary schools.

LANGUAGE OF INSTRUCTION

⊠Serbian (complete course) 🛛 🖾 English	(complete course)	(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	Oral examination	40		
Colloquias	30				
Seminar paper	10				
Interactive activity	10	OVERALL SUM	100		
*Final examination mark is formed in accordance with the Institutional documents					