otady program , recircution	
Type and level of studies: Basic professional studies	
<b>Course title:</b> CHILDREN'S SPORT (has a continuation)	
<b>Lecturer or lecturers (</b> for lectures): Jevtić N. Branislav, Juhas V. Irina, Ropret J. Robert, Jankovic N.	
Nenad	
Lecturer or lecturers (for practice): Matic S, Milan, Juhas V. Irina, Ropret J. Robert, Jankovic N. Nena	1
Course status: Obligatory	
<b>ECTS</b> : 4	
Condition: None	
Course objectives:	
The aim of the course is to acquaint with contemporary scientific and professional, theoretical and pract knowledge in the biological, psychological, pedagogical and social space, as well as certain training methodological laws that are important for the development of children's motorcycles, primarily children sports as a whole.	cal and n's
Course outcome:	
The expected outcome of the subject is to enable future sports professionals to work with the child, bear in mind its integral development at different times of maturation. At the same time, the goal is for fur experts to be competent and active participants in processes that will provide the conditions for a "m humane world of children's sport"	ing ure ore
Contents description:	
Theory teaching	
First part: Sport children and youth and current social processes: Sports system as a basis for the	
development of children's sports: Development of motor skills of children. Psychological-pedagogical by	sis
of children's sports; Part 2: The Basics of Children's Motorcycle; The Basics of Athletics; Rhythm and	
movement.	
Practical teaching	
Basics of children's motorcycle, Basics of athletics, Rhythm and movement	
References:	
Jevtić, B., Radojević, J., Juhas, I., Ropret, R. (Ur) (2011). Dečji sport od prakse do akademske oblasti	
(Children's sport from practice to academia). Belgrade: Faculty of Sport and Physical Education	
Number of active classes Other class	es:
Lectures: Exercises/ Other forms of teaching: Study research	
2 Practical classes: work:	
Teaching method	
Theoretical lectures video shows discussions practical lectures demonstration	
Knowledge assessment (maximum score 100)	
Exam proroquisites points Final examination points	
Class Activities 2 Written examination	
Practical instruction 4 Practical examination	
Preliminary exam / Colloquium 24 Oral examination	
Seminar papers /Practicum	