Study programme		Bachelor with Honours in Physical Education and Sport			
Study module					
Type and level of studies		Basic academic three-year studies			
Course title		SUMMER ACTIVITIES IN NATURE ASHORE			
Lecturer (for lectures)		Milan Cvetković, PhD			
Academic/Associate (for practical tea					
Academic/Associate (for other forms					
		4 Course status (obligatory/optional) Optional			
		the prescribed number of exams required for attending the VI semester.			
		s that the presented the material, its verification in practice and permanent			
	consultation of professional literature among students, create a clear picture of the importance of				
	-	summer activities in nature, as well as theoretical and practical training of students, as future teachers			
Purpose of		independently and creatively realize the summer campus teaching , with			
the course	particular emphasis on t				
Outcome of					
the course	Realization of the intend	led purpose.			
Syllabus					
Theoretical teaching	primary and secondary schools and professional organizations and associations. Understanding the importance of conducting excursions, hiking, camping, orientation competitions and other contents accessible to students of primary and secondary school education. Familiarizing with specific locations in our area suitable for carrying out activities in nature. Familiarizing with the importance of information and propaganda in the space of activities in nature; organization of transportation of persons and equipment; personal and collective equipment necessary for a safe stay in nature. Familiarizing with the optimal technique of moving on the ground; dangers in nature; food and staying overnight in nature. Mastering preventive measures and first aid in the field. Orientation in nature through improvised and standard means, phenomena and facilities. Familiarizing with the basics of meteorology. Familiarizing with the physical and mental preparation needed to stay in nature in summer. Adopting knowledge about camping as a form of staying in nature (types and division); types and camp divisions in relation to the content, location and age of students; optimal factors in the selection of a campsite location for teaching purposes; planning, organizing and selecting a camping team. Adopting knowledge about the selection of the terrain for the teaching camp and dividing the camp into zones (housing zone, food zone, sanitary zone and sports and recreation zone).				
	in nature. Familiarizing v and the types of fire pits facilities and patents in r tasks from the Physical natural phenomena, flor significance of the peda of national parks in the p functioning of the teachi schedules); obligations a campus syllabus; mornin evening programmes or information and checks. Familiarizing with nature Familiarizing with nature function (orienteering competition (orienteering Miletić, V.K. (2011). Izla Belgrade: Alkaprint.	asic rules of movement in nature; hiking facilities in the function of a safe stay with examples of field games on excursions and camping; use of fire in nature ; tent, as the basic residential unit necessary for staying in nature; improvised nature; using a knife and pioneer tools in nature. Ability to solve individual Education Syllabus for students (tours of cultural and historical monuments, a and fauna). Understanding the importance of nature protection; role and gogue of physical culture in creating a proper relationship to nature; functions protection of nature and human heritage. Understanding the optimal ng camp (selection of work and professional team, daily plans and activity and duties of persons on duty. Familiarizing with the contents of the basic ng exercises; competitions of sports-recreational character on camping; a camping; joint gatherings (assemblies) in the function of organizing, Mastering the planning, organization and realization of tours and excursions. e walking patterns: organization of hiking in nature, methods of walking. usics of hiking and codes of conduct in nature. Familiarizing with the basics of hobing (free climbing). Familiarizing with orientation movement and g). Familiarizing with mountain biking.Mastering the provision of first aid z iza otvorenih vrata: aktivnosti u prirodi, filozofija modernog života.			
		9 During C. (2010). Quality losses along for such loss that the Ob			
	IL: Human Kinetics.	& Dwyer, S. (2010). Quality lessons plans for outdoor education. Champaign, 2010). Teaching lifetime outdoor pursuits. Champaign, IL: Human Kinetics.			
5					

	Tanasić, R. (2012). Opstanak - priručnik za preživljavanje u prirodi. Novi Sad: Pokret gorana Novog Sada; Sremski Karlovci: Kairos.					
5	Cvetković, M. (2012). Aktivnosti u prirodi. Novi Sad: Faculty of Sport and Physical Education.					
Number of classes per week during the semester/trimester/year						
Lectures	Exercises	forms of	Study research	Other classes		
1	3					
Methods of						
	Lectures, exercises, practical preliminary exam, written examination, consultations.					
Knowledge assessment (maximum number of points 100)						
Pre-exam obligations		points	Final exam	points		
activities during lectures		15	written exam	30		
practical classes		15	oral exam			
preliminary exam		30				
seminars		10				