

Study program / study programs: Sport and recreation				
Type and level of studies: Special professional studies				
Course title: ANALYSIS COMPETITIVE ACTIVITIES - SCOUTING				
Lecturer or lecturers (for lectures): Jakovljević T. Sasa, Janković R. Aleksandar, Nesic P. Goran, Dopsay Milivoj, Leontijević J. Bojan, Mandić S. Radivoj, Pajić B. Zoran				
Course status: Obligatory in Module				
ECTS: 5				
Condition: None				
Course objectives: Introduction to the process of analysis of competitive activities in individual and collective sports on the theoretical and operational-practical level and procedures, procedures and methods by which information is obtained on the basis of which the current state of a factor in the sport will be quantified. Introduction to the diagnosis of sports phenomena at the operational and practical level, as well as procedures, procedures and methods by which the obtained analytical information on the current state of a certain factor will be quantified, ie, adequately scientifically describe (numerically or expert).				
Course outcome: Enhanced knowledge and professional skills of competitive analysis activities and presentation of the results of the analysis, and in the function of improving the competitive efficiency in the area of top sports.				
Contents description: <i>Theoretical instruction</i> Subject, Objective and Objectives of the Subject; principles and procedures for analyzing training activities in individual disputes; principles and procedures for analyzing competitive activities in individual sports; principles and procedures for analyzing training activities in sports games; principles and procedures for analyzing competitive activities in sports games. <i>Practical classes:</i> Presentation models: Training work analysis; expert reports on the analysis of competitive activities; use of software packages for analyzing the training and competitive activities of athletes.				
References: Dopsaj, M. (1993). Metodologija pripreme vrhunskih ekipa u sportskim igrama (Methodology of preparation of top teams in sports games). Scientific Book, Belgrade. Janković, A. (2005). Uporedna analiza uspešnih napada na XVI i XVII Svetskom prvenstvu u fudbalu (A Comparative Analysis of Successful Attack on the XVI and XVII Football World Championships) Physical Culture, Belgrade. Janković, A. (2006). Taktika prersinga u prostornim karakteristikama savremenog napada u fudbalu (Pressing tactics in the spatial characteristics of modern football attack). Physical culture, Belgrade. Janković, A., Leontijević, B. (2009). Analiza primene pojedinih tehničkih elemenata u fudbalu u zavisnosti od pozicije igrača u timu (Analysis of the application of certain technical elements in football depending on the position of players in the team). Physical culture, Belgrade. Perić, D. (2000): Projektovanje i elaboriranje istraživanja u fizičkoj kulturi (Designing and elaborating research in physical culture). Fine Graf, Belgrade Perić, D. (1994): Operacionalizacija istraživanja u fizičkoj kulturi (Operationalization of Research in Physical Culture). Politop - P, Belgrade				
No. of active classes				Other classes:
Lectures: 3	Exercises/ Practical classes: 3	Other forms of teaching:	Study research work:	
Teaching method Theoretical lectures; practical lectures; seminar papers, pedagogical praxis				
Knowledge assessment (maximum score 100)				
Exam prerequisites	points	Final examination	points	
Class Activities	5	Written examination	20	
Practical instruction	5	Practical examination		
Practicum	20	Oral examination	30	
Seminar papers	20		

