Study program / study programs: Sport

Type and level of studies: Basic professional studies

Course title: VOLLEYBALL

Lecturer or lecturers (for lectures): Nešić P. Goran

Lecturer / Associate (for practice): Grbić M. Vladimir, Majstorović J. Nikola

Course status: Elective

ECTS: 4

Condition: none

Course objectives: To introduce students to basic volleyball characteristics, creation, development, and current state in this game; rules of the game; volleyball structure and contents; training and competition.

Course outcome: Each student is enabled to transfer technical and practical volleyball knowledge. Student is able to demonstrate simple technical and tactical volleyball elements, knows basic rules of the game, and knows basic activities and contents, as well as training principles of this game. He is capable of recognizing distinct volleyball contents, which can be implemented into other sports. Besides that student is enabled to demonstrate variants of basic techniques and tactics.

Contents description:

Theoretical instruction: Volleyball history; Volleyball rules; Specification of success in volleyball; Basic volleyball technique and tactic; Basic fitness preparation in volleyball; Volleyball training; Volleyball competition

Practical classes: Basic technique and tactic; Fitness preparation.

References:

Stojanović, T., Kostić, R. i Nešić, G. (2005). Odbojka (Volleyballo. Grafid. Banja Luka: Faculty of physical education and sport.

Stojanović, T. Kostić, R. i Nešić, G. (2010). Odbojka – tehnika I taktika (Volleyball – technique and tactic). Kasper. Banja Luka: Faculty of physical education and sport.

Nešić, G. (2002). Opšta antrošpomotorika (Basic anthropomotorics). Standard 2. Belgrade: Sports academy Stojanović, T. Nešić, G. i Karalić, T. (2010). Efikasnost takmičarske aktivnosti odbojkašica i

odbojkaša na vrhunskim takmičenjima (Competitive activity efficiency of female and male volleyball players in top competitions). Grafopapir. Banja Luka: Faculty of physical education and sport.

No. of active classes

No. of active cl	Other classes:			
Lectures:	Exercises/	Other forms of teaching:	Study research	
1	Practical classes:		work:	
	2			

Teaching method

Theoretical lectures; practical lectures

Knowledge assessment (maximum score 100)					
Exam prerequisites	points	Final examination	points		
Class Activities	10	Written examination	30		
Practical instruction	10	Practical examination			
Preliminary exam / Colloquium	20	Oral examination	20		
Seminar papers	10				