Study program / study programs: Sport

Type and level of studies: Basic professional studies

Course title: FASILITIES IN SPORT

Lecturer (for lectures): Ćirović S. Goran

Course status: Elective

ECTS: 4

Condition: no

Course objectives:

Training students of basic vocational studies to fully master the process of creating sports facilities (planning, developing programs) and their use and functioning.

Course outcome:

The course enables understanding of the planning process of sports facilities (including equipment, devices and equipment that make up an integral part of the space), organization of their use and organization of sports and recreational activities, as well as the basic principles of managing these areas.

Contents description:

Theory teaching

Planning sports facilities and physical education

Program content of objects

Equipment, devices and equipment, auxiliary products

Use and maintenance of facilities

Legislation and functioning of sports facilities

Basic principles of management of sports facilities and physical education facilities.

References:

Ilić, S (1998): Sportski objekti (Sports facilities), Belgrade

Mitrovic. M. (1981): Sportski objekti (Sports facilities), Belgrade

Petrović, Z. (2004): Objekti fizičke kulture -školski objekti (Objects of Physical Culture - School Buildings), Belgrade

Petrović, Z. (2005): Menadžment sportskih i sportsko-rekreativnih objekata (Management of Sports and Sports and Recreation Facilities), Faculty of Sport and Physical Education, Belgrade

Pravilnik o bližim uslovima za obavljanje sportskih aktivnosti i sportskih delatnosti (Rulebook on Detailed Conditions for Performing Sports Activities and Sports Activities) ("Official Gazette of the Republic of Serbia", No. 17/013)

Ćirović, G. (2007): Sportski objekti – stanje, planiranje i perspective (Sports facilities - state, planning and perspectives), MODUL Journal, No. 43, p. 33-36.

Number of active classes

				o uner endobed.
Lectures:	Practical classes:	Other forms of teaching:	Study research	
2	0		work:	

Other classes:

Teaching method

Theoretical lectures; practical lectures Knowledge assessment (maximum score 100)					
Exam prerequisites	points	Final examination point			
Class Activities	30	Written examination			
Practical instruction		Practical examination			
Preliminary exam / Colloquium		Oral examination	30		
Seminar papers / Practicum	40				