Study program:

Special Education and Rehabilitation, modules: Motor Disability; Sensorimotor Disability; of Visual Impairments

Type and level of studies: Basic Academic

Title of the subject: Sport and People with Disabilities

Lecturer: Fadilj N. Eminović

Course status: Elective

ECTS: 6

Prerequisites: no condition

Aim

Introduce students with the importance of sports and sports activities for this population, to offer concrete recommendations for their implementation and application

Outcomes

Students' ability to organize and realize certain sports activities of persons with disabilities, and creatively participate in the design of these activities

Content

Lectures:

The fundamentals and history, trends and contradictions of sports of persons with disabilities. Sports facilities, adapting sports activities for people with disabilities. Sport organizations in sports in persons with disabilities and the division of competitions. Sport as a means of inclusion and the welfare of sports in people with disabilities. Anthropomotor skills and testing, Functional classification and diagnostics. Methods for developing the motor skills of persons with disabilities. Methods of sports training and principles, training processes in sports in persons with disabilities. The future of sports in people with disabilities.

Practical work

Monitoring and observing training of persons with disabilities, - Self-training. Participation in the organization and realization of various sports competitions of persons with disabilities

Literature

- 1. Dowling, S., McConkey, R., Hass, D., Menke, S., Eminović, F., Wilski, M., Nadolska, A., Kogut, I., Goncharenko, E., Pochstein, F., Bethge, M., Viranyi, A., Regenyi, E., Felegyhazi, J., Pasztor, S., Lorand E., (2010). "Unified gives us a chance An evaluation of Special Olympics Youth Unified Sports® Programme in Europe/Eurasia", University of Ulster, BelfastNorther Ireland,
- 2. Uzunković, K., Odović, G., Eminović, F., Nedović, G., (2011). Suitability of sport facilities for persons with disabilities, in "Sport facilities-standardizations and trends", Faculty of sport and physical education, Belgrade.
- 3.Zdravković, M. (2004). *Compendium for the subject Theory and Practice of Sports for Disabled*, Faculty of sport and physical education, Belgrade.

Number of active classes per week	Lecture: 2	Practical work: 1		
Tanching methods: Individual group				

Evaluation of knowledge (maximum score 100)

Teaching methods: Individual, group

Distribution of Milowicage (Maximum Seore 100)			
Pre obligations	Score	Final exam	Score
activites during lectures	10	written exam	
practical teaching	10	oral exam	50
midterm(s)			
seminars	30		