Study program: Special Education and Rehabilitation, all modules

Type and level of studies: Basic Studies

Title of the subject: Medical Physiology

Lecturer: Zvezdana Ž. Kojić Course status: Obligatory

ECTS: 4

Prerequisites: No

### Aim:

Acquiring basic knowledge of the human organism structure, the roles of individual functional systems and mechanisms of their functioning, the relation between functional systems, and the bidirectional relation between the organism as a whole and the environment.

## **Outcomes:**

Students' ability to understand the biological model of disability by learning about the physiological basis of sensory, motor and intellectual functioning.

### **Content**

Lectures: Organization and general plan of the body; The organization of the cell and the role of particular cellular structures; Body fluid; The muscular system; The nervous system; The senses; The endocrine system; The reproductive system; The thermoregulation and metabolism; Behaviors: learning, memory, language and speech, sleep-wake states.

## Literature

Jovanovic T. Medicinska fiziologija. Fakultet za specijalnu edukaciju i rehabilitaciju, Beograd, 2004. ISBN: 86-80113-40-9 (480 strana).

Number of active	Lastunes A	Practical work: 0
classes per week:	Lecture: 4	

# **Teaching methods:**

Regular educational method using power-point presentation lectures, with students' interactive involvement.

# **Evaluation of knowledge (maximum score 100)**

Pre obligations	Score	Final exam	Score
activites during the	10	written exam	40
lectures	10	Witten Chain	
practical teaching	0	oral exam	10
midterm(s)	30		
seminars	10		