Course specification

Study programme: Special education and rehabilitation, module Motor disability

Type and level of studies: Master academic studies

Title of the subject: Phenomenology of motor disability in orthopedic conditions

Lecturer: Gordana R. Odović

Course status: Elective

ECTS: 6

Prerequisites: None

Aim: Gaining knowledge on phenomenological approach to assessment, rehabilitation and research of motor disability in orthopedic conditions as outcomes of congenital or acquired skeletal system impairments.

Outcomes: Student will be able to apply phenomenological approach to assessment, rehabilitation and research of motor disability in orthopedic conditions.

Content:

Lectures: Phenomenology and phenomenological research; Phenomenology of disability; Phenomenological approach to assessment of the congenital skeletal impairments; Phenomenological approach to assessment of the acquired skeletal impairments; Rehabilitation possibilities of the congenital sceletal impairments; Rehabilitation possibilities of the acquired sceletal impairments.

Practical work: Working on phenomenological findings and development of rehabilitation frames based on the phenomenological content; designing phenomenological research frame of motor disability in orthopedic condition.

Literature:

Ruskowski, I. (1990). Ortopedija IV. Zagreb: Jumena

Padilla, R. (2003). Clara: A Phenomenology of Disability. *The American Journal of Occupational Therapy*, 57(4), 413 – 423.

Number of active	Lastumas 2	Dwastical wants
classes ner week	Lecture: 2	Practical work: 2

Teaching methods: Lectures with interactive learning, applying audio-visual methods (Power Point presentations), showing short videos and films.

Evaluation of knowledge (maximum score 100)					
Pre obligations	Score	Final exam	Score		
activites during the lectures	10	written exam			
practical teaching	15	oral exam	50		
midterm(s)					
seminar	25				