

Study program: Special education and rehabilitation, module Sensorimotor disability			
Type and level of studies: Master academic studies			
Title of the subject: Master Thesis			
Course status: Obligatory			
ECTS: 20			
Prerequisites: All exams passed			
Aim: Training for scientific work in the field of sensorimotor disabilities.			
Outcomes: Students will acquire the knowledge and skills needed for: collecting and integrating available information; formulating scientifically and socially significant problems; design, planning and realization of research; analysis and interpretation of research results; making conclusions and implications of research for theory and practice; presentation of scientific work in the field of sensorimotor disabilities.			
Content The final work is the independent theoretical and research work of a student in the field of motor disabilities. The student chooses mentors from the class of teachers who carry out teaching at the module of the study program. In agreement with the mentor, the student chooses the topic from the scientific areas of the module and prepares a research project. The final paper is in writing form and contains the following parts: introductory theoretical part, subject of research, objectives and tasks of research, research hypothesis, method of work, research results, discussions, conclusion and literature. Master thesis defended publicly.			
Teaching methods: Consultations (mentor work) and independent research work			
Evaluation of knowledge (maximum score 100)			
Pre obligations	Score	Final exam	Score
		written exam	70
		oral exam	30