

Study program: Special education and rehabilitation, module Prevention and treatment of behavioral disorders

Type and level of studies: Master academic studies

Title of the subject: MASTER'S THESIS

Course status: Obligatory

ECTS: 20

Prerequisites: Exams passed

Aim:

Training for scientific research work in the area of prevention and treatment of behavioral disorders.

Outcomes:

Upon successful completing of this course the students will acquire the knowledge and demonstrate skills necessary for: formulating scientifically sound and socially significant research projects; designing, planning and realizing scientific research project; collecting, analyzing and interpreting relevant data; discussing research project results and its implications for theory and practice; presentation and publishing results of scientific work in the area of prevention and treatment of behavioral disorders.

Content

Consultations, Mentoring, consultations, supervised and independent research work The final outcome is to be an independent theoretical and empirical research project from the field of prevention and treatment of behavioral disorders. The student has right to choose a mentor from the core study program faculty members. In agreement with the mentor, the student selects a research topic from the narrower scientific fields of the study program and prepares a research project within the study research work. The final - written paper is to be composed of the following parts: (a) research problem, subject to research; (b) research goals and objectives; (c) research hypothesis; (d) methodology of the research project; (e), research results; (f) discussions of the research results with conclusions and (g) literature used. The final research project is to be publicly defended.

Teaching methods:

Consultations, Mentoring, consultations, supervised and independent research work

Evaluation of knowledge (maximum score 100)

Pre obligations	Score	Final exam	Score
		written exam	70
		oral exam	30