Study program: Special education and rehabilitation – Module of visual impairments

Type and level of studies: Master academic studies

Title of the subject: Master's Thesis

Course status: Obligatory for the Module of visual impairments

ECTS: 20

Prerequisites: All courses attended

Aim

Training students for theoretical and research work, aiming to solve scientific problems and practical issues from the field of special education and rehabilitation of children and adults with visual impairment.

Outcomes:

In addition to writing and defending the master's thesis a student will gain knowledge and skills necessary for: gathering and critically analyzing relevant scientific and professional literature broadly related to the chosen topic; conceptualizing and formulating a subject for scientific research; planning and executing the research; processing and scientifically interpreting data; drawing conclusions, writing and to announcing obtained results. Using methods of scientific research specific for social sciences and humanities a student will be able to plan and conducts a survey in the field of the assessment of visually impaired and evaluate the efficiency of applied educationally-correctional and rehabilitation programs.

Content

Lectures:

Practical work:

The master's thesis represents a student's own individual theoretical and research work on the selected subject from the field of special education and rehabilitation of visually impaired people. Final assignment is done in a written form and consist of the following parts:

- 1. Introduction
- 2. Theoretical background
- 3. Methodology (statement of problem goal, hypotheses, methods and instruments)
- 4. Results
- 5. Discussion
- 6. Conclusion
- 7. Literature
- 8. Appendix

The master's thesis is publicly defended.

Teaching methods:

Consultations (mentoring) and independent research work

Evaluation of knowledge (maximum score 100) Pre obligations Score Final exam Score written exam 70 oral exam 30