Study program: Special Education and Rehabilitation for Persons with Difficulties in Mental Development

Type and level of studies: Basic Academic Studies

Title of the subject: Teaching Methods of Skills for Students with Intellectual Disabilities

Lecturer: Mirjana Japundza-Milisavljevic; Sanja Gagic

Course status: Obligatory

ECTS: 7

Prerequisites: No prerequisites

Aim:

Objective of the course is to make students able for planning, preparing, realization and evaluation of Teaching methods of skills according to individual abilities of students with intellectual disabilities.

Outcomes: Students will be prepared for autonomously preparation and practical realization of Teaching methods of skills for students with intellectual disabilities in accordance with various forms and levels of teaching organization.

Content

Lectures

Course, objective, tasks of Teaching methods of skills for students with intellectual disabilities; Forms of work, teaching tools, teaching methods; Evaluation of success; Template in teaching of fine arts; Art elements; Media in the teaching of fine arts; Compositional principles; Development of musical abilities of students, the importance of the music and early music education in students with intellectual disabilities; Development of physical abilities of students; Basic characteristics of exercise in students with intellectual disabilities; Natural forms of movement; Sports and technical education in students with intellectual disabilities; Corrective pedagogical work of physical education for students with intellectual disabilities; Competitions; Encouraging students with intellectual disabilities to exercise independently; Personality of special educator and rehabilitator in Teaching methods of skills.

Practical exercises

Includes practical application of processed teaching content.

Literature:

Japundža-Milisavljević, M. (2009). Metodika nastave veština za decu ometenu u intelektualnom razvoju. Beograd: Fakultet za specijalnu edukaciju i rehabilitaciju, CIDD. (250 str.) ISBN 978-86-80113-75-3.

Number of active classes per week: 7

Lectures: 3

Practical work: 4

Teaching methods

Lectures, practical excercises, independent assignments, demonstrations, multimedia, interactive teaching.

Evaluation of knowledge (maximum score 100)

Pre-exam obligations	points	Final exam	points
active student participation	5	written exam	1
practical exercises	15	oral exam	55
midterm(s)	25	1	1
term paper(s)	/	1	1