Study program: Speech and Language Pathology

Type and level of studies: Basic Academic Studies

Title of the subject: Motoric Speech Disorders

Lecturer: Prof. Slavica Golubović, ass. Nevena Ječmenica

Course status: Obligatory

ECTS: 6

Prerequisites: Passed exams in the third year of study

Aim:

Introducing motoric speech disorders to students which appear in children and adults, with their definition, etiology, frequency, classification, types, clinical picture, differential diagnosis, diagnosis, treatment and prevention.

Outcomes:

Acquiring of knowledge, application of acquired knowledge in praxis, competency for work with motoric speaking disorders.

Content

Lectures:

1-15 thematic unit for one-semester subject

1. Motoric speech disorders. 2. Definition, classification, types. 3. Anarthria and dysarthria in cerebral palsy. 4. Types of dysarthria in cerebral palsy. 5. Diagnostics and treatment of dysarthria in cerebral palsy and other neurological disorders. 6. Dysarthria in Parkinson disease. Dysarthria in amiotrofic lateral sclerosis, miastenia gravis, Willson's syndrome, Fridrich ataxia, Shy-Drager syndrome,

Huttington chorea and other. 7. Types of motoric disorders of speech. 8. Developmental speech apraxia.

9. Diagnostics and differential diagnostics of verbal apraxia in children. 10. Verbal apraxia in adults. 11. Dysphagia and speech. 12. Diagnostics and treatment of dysphagia.

13. Differential diagnosis and diagnostics of motoric speech disorders. 14. Treatment of motoric speech disorders. 15. Motoric and communicative disorders in older people.

Practical work:

Exercises classes

Literature

Basic, supplementary

1. Golubović, S. (2011). Motorički poremećaji govora. *Fakultet za specijalnu edukaciju i rehabilitaciju, Univerzitet u Beogradu*, Merkur, Beograd. ISBN : 978- 86-6203-019-1. str. 20–200.

2. Golubović S. (2012).Poremećaji fluentnosti govora. Drugo izmenjeno i dopunjeno izdanje. *Društvo defektologa Srbije*, Tonplus Belgrade. ISBN 978-86-84765-52-1. str.18-22, 78-107, 501-521.

Number of active classes per week: 3	Lectures: 2	Practical work: 1
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Teaching methods:

Lectures, exercises, consultations, seminar work, interactive teaching using modern technical means: PowerPoint presentations.

Evaluation of knowledge (maximum score 100)				
Pre obligations	Score	Final exam	Score	
activities during the lectures	to10	written exam		
practical teaching	to 20	oral exam	60	
midterm(s)	to 10			
seminars				