**Study program:** Speech and Language Pathology; Special Education and Rehabilitation, module Hearing Impairment

Type and level of studies: Basic Academic

### **Title of the subject: Phonetics**

Lecturer: doc. dr Maja Ivanović

### Course status: Obligatory

ECTS: 7

# Prerequisites : None

### Aim:

Subject aim is to inform students about verified scientific facts which are concerned with speech expression. Special aim is to enable students to gain knowledge on speech expression which could be applied to diagnostics and treatment of speech pathology both in language and speech habilitation.

## **Outcomes:**

Gained knowledge on speech expression will enable students to have necessary basis in acquiring and understanding expert studies programmes in speech therapy field and surdology gained knowledge and skills in analyzing speech expression will be applicable in diagnostics and treatment of speech pathology in language and in language habilitation.

## Content

Lectures:

Speech act: phonetics and phonology status in linguistics scope; research methods and techniques in researching speech expression; physiological speech basis function in producing speech segments and suprasegmentals; speech expression acoustic characteristics; speech expression auditive aspect; speech expression functional aspect; articulation base; speech segmentation; segmentation criteria in segments classification; speech segments phonetics organization; sounds in system; articulation, acoustic, auditive, distributional, and development characteristics of sounds; syllable; pronounced word, phonetic phrase; prosody (suprasegmental) paralanguage fetures of speech expression; combinatory phonetics.

Practical work:

Exercises classes

Practical training students for speech expression analysis

## Literature

1) Kašić Z. (2000). Segmentna i suprasegmentna organizovanost govora – U knjizi: S. Golubović, Z. Kašić: Segmentna i suprasegmentna organizovanost govora i poremećaji fluentnosti. Beograd: Društvo defektologa Jugoslavije, 1-68, ID=88543756

2) Petrović D., Gudurić S. (2010). Fonologija srpskoga jezika, I Fonetika. Beograd, Novi Sad: Institut za srpski jezik SANU, Beogradska Knjiga, Matica srpska, 53-292. ISBN 978-86-7590-256-0 (BK)

Number of active classes per week: 4	Lecture: 2	Practical work: 2
Teaching methods:		

(1) Lectures (2) Exercises (3) Other forms of active teaching

Evaluation of knowledge (maximum score 100)					
Pre obligations	Score	Final exam	Score		
activity during lectures	up to 5	written exam	up to 60		
practical teaching	up to 5	oral exam			
midterm(s)	up to 30				
seminars					