

	Competency		PA1	PA2	PA3	PA4	Educational Level
Specialized Competensies	Additional Competencies						
Diagnostics of Speech and Language Development		Child and Adult Psychology	٧	٧	٧	٧	in speech and language therapy; Certified courses for standartized methods
development			V	V	V	V	
	Competency to perform speech and language therapy in patients with delays in speech appearance	Child's development 0 to 2 years of age. Diagnostics of the child's development till the age of 2	٧		V	٧	BSc in Speech and Laguage Therapy
	Competency to perform thepapy in patients with neurological disorders, related to dysarthria	Anatomy, Physiology, Neurology	٧		V	٧	BSc in Speech and Laguage Therapy
	competency to perform thepapy in patients with neurological disorders, different than dysarthria	Anatomy, Physiology, Neurology	٧		V	٧	BSc in Speech and Language Therapy; MA in speech and language therapy;
	Competency to perform thepapy in patients with child aphasia	Anatomy, Physiology, Neurology	٧		٧	V	BSc in Speech and Laguage Therapy
	patients with aphasia and neurodegenerative diseases	Anatomy, Physiology, Neurology	٧		V	٧	BSc in Speech and Laguage Therapy
	Competency to perform SLT in patients with fluency disorders		V	V	V	V	BSc in Speech and Laguage Therapy
	Competency to perform SLT in patients with developmental dyspraxia	Knowledge in the area of sensory integration and vestibular system	٧	V	٧	V	BSc in Speech and Language Therapy; MA in speech and language therapy;
	Competency to perform SLT in patients with developmental dysphasia		V	V	٧	V	BSc in Speech and Laguage Therapy
	Competency to perform SL1 in patients with genetic, developmental, and degenerative disorders		٧		٧	V	BSc in Speech and Laguage Therapy

	with auditory disorders, inclusive of	auditory system. Auditory sensory					
	disorders after acquisition of cohlear implants	processing. Children's gesture language and Bulgarian gesture language	V	V	V	V	BSc in Speech and Laguage Therapy
	Competency to perform SLT in patients with craneo- facial disorders	Anatomy, Physiology, Neurology	٧	V	V	٧	BSc in Speech and Language Therapy; MA in speech and language therapy;
Improves and Rehabilitates Language Development			٧	V	V	V	BSc in Speech and Laguage Therapy
	Competency to perform speech and language therapy in patients with delays in speech appearance	Child's development 0 to 2 years of age. Diagnostics of the child's development till the age of 2	٧		٧	٧	BSc in Speech and Laguage Therapy
	competency to perform thepapy in patients with neurological disorders, related to dysarthria	Anatomy, Physiology, Neurology	٧		٧	٧	BSc in Speech and Laguage Therapy
	competency to perform thepapy in patients with neurological disorders, different than dysarthria	Anatomy, Physiology, Neurology	V		V	V	BSc in Speech and Language Therapy; MA in speech and language therapy;
	Competency to perform thepapy in patients with child aphasia Competency to perform SLT in adults	Anatomy, Physiology, Neurology	V		V	V	BSc in Speech and Laguage Therapy
	patients with aphasia and neurodegenerative diseases	Anatomy, Physiology, Neurology	V		V	V	BSc in Speech and Laguage Therapy
	Competency to perform SLT in patients with fluency disorders		V	V	V	V	BSc in Speech and Laguage Therapy
	Competency to perform SLT in patients with developmental dyspraxia	Knowledge in the area of sensory integration and vestibular system	٧	V	V	V	BSc in Speech and Language Therapy; MA in speech and language therapy;
	Competency to perform SLT in patients with developmental dysphasia		V	V	V	V	BSc in Speech and Laguage Therapy
	with genetic, developmental, and degenerative disorders		V		V	V	BSc in Speech and Laguage Therapy
	Competency to perform SLT with multilingual families	Written and oral mastery of a foreign language	٧	V	V	V	BSc in Speech and Laguage Therapy
	with auditory disorders, inclusive of disorders after acquisition of cohlear implants	auditory system. Auditory sensory processing. Children's gesture language and Bulgarian gesture language	V	V	V	V	BSc in Speech and Language Therapy; MA in speech and language therapy;

	Competency to perform SLT in patients with craneo- facial disorders	Anatomy, Physiology, Neurology	٧	٧	V	٧	BSc in Speech and Language Therapy; MA in speech and language therapy;
Improves and Rehabilitates human voice			V		V		BSc in Speech and Laguage Therapy
	Competency to perform SLT in patients with voice disorders	Anatomy, Physiology, ENT	٧		٧		BSc in Speech and Language Therapy; MA in speech and language therapy;
	Competency to perform SLT in petients with conditions, related to voice loss	Anatomy, Physiology, ENT	٧		V		BSc in Speech and Language Therapy; MA in speech and language therapy;
	Competency to perform SLT in patients with functional disorders of the soft palate	Anatomy, Physiology, ENT	٧		٧		BSc in Speech and Language Therapy; MA in speech and language therapy;
Improves or rehabilitates the development fo articulation			V				
	Competency to perform SLT in patients with oral and verbal dyspraxia		V		٧	٧	BSc in Speech and Language Therapy;Continuing education;
	Competency to perform SLT in patients with oro- motor mechanisms disorders		٧		٧	٧	BSc in Speech and Language Therapy;Continuing education;
	Competency to perform SLT in patients with ortrodontic disorders		٧		V	V	BSc in Speech and Language Therapy;Continuing education;
	with auditory disorders, inclusive of disorders after acquisition of cohlear implants		٧		V	V	BSc in Speech and Language Therapy; MA in speech and language therapy;
	Competency to perform SLT in patients with functional disorders of the soft palate		٧		٧	V	BSc in Speech and Language Therapy;Continuing education;
Improves or rehabilitates oro- motor mechanisms			٧		V		
	Competencies to perform SLT in patients with feeding disorders and its mechanisms	the age of 2. Child's development from 0 to 2 years of age. Diagnostics of the child's development till the age of 2.	٧		V		in speech and Language Therapy; MA in speech and language therapy; Continuing education
	Competency to perform SLT in patients with dysphagia	Anatomy, Physiology, ENT, Gastroentherology	٧		٧		BSc in Speech and Language Therapy; MA in speech and language therapy; Continuing education

							BSc in Speech and Language Therapy; MA
	Competency to perform SLT in patients with craneo- facial disorders	Anatomy, Physiology,	V		V		in speech and language therapy; Continuing education
	Competency to perform SLT in petients with carcinoms and degenerative diseases	Anatomy, Physiology	٧		٧		BSc In Speech and Language Therapy; MA in speech and language therapy; Continuing education
Improves or rehabilitates communication			V				
	with Generalised Developmental Disorders and Autism	Child's Psychitary	٧		٧	V	BSc in Speech and Laguage Therapy
	with auditory disorders, inclusive of disorders after acquisition of cohlear implants	Anatomy, Physiology, ENT	٧		V	V	BSc in Speech and Laguage Therapy
	Competency to perform SLT in patients with mental illnesses	Child's Psychitary	٧		V	V	BSc in Speech and Laguage Therapy
	Competency to perform SLT in petients with degenerative disorders	Anatomy, Physiology, ENT	V		V	V	BSc in Speech and Laguage Therapy
Improves or rehabilitates reading and writing skills mechanisms			V	٧			
	Competency to perform SLT in patients with phonological awareness disorders		V	٧			BSc in Speech and Laguage Therapy
	competency to perform SLI diagnostics in patients with suspected dyslexia, dysgraphia		>	٧			BSc in Speech and Laguage Therapy
	patients with confirmed dyslexia, dysgraphia		٧	٧			BSc in Speech and Laguage Therapy
Improves or rehabilitates development of calculus understanding and skills			٧	٧			
	Competency to perform SLT diagnostics in patients with suspected dyscalculia		٧	٧			BSc in Speech and Laguage Therapy
	Competency to perform SLT diagnostics in patients with confirmed dyscalculia		\	V			BSc in Speech and Laguage Therapy

Specific Competencies	Additional Competencies	Additional Knowledge	PA1	PA2	PA3	PA4	Educational Level
Improves child's development till 3 years of age			V			V	BSc in Speech and Laguage Therapy
	Competency to perform SLT in Neonatology	the age of 1, primitive reflexes and their development, anatomy, physiology, neurology, dysphagia, genetics	٧		V		BSc in Speech and Laguage Therapy
	Competency to perform SLT in Neurology	the age of 1, primitive reflexes and their development, anatomy, physiology, neurology, dysphagia, genetics	٧		V		BSc in Speech and Laguage Therapy
	Competency to perform SLT in Craneo- facial department	the age of 1, primitive reflexes and their development, anatomy, physiology, neurology, dysphagia, genetics	\		V		BSc in Speech and Laguage Therapy
	Competency to perform Early Childhood intervention (0-3)	the age of 3, primitive reflexes and their development, anatomy, physiology	\		V	٧	BSc in Speech and Laguage Therapy
	Competency to perform ECI through administration of SLT	the age of 3, primitive reflexes and their development, anatomy, physiology	>		V	٧	BSc in Speech and Laguage Therapy
Improves the development of feeding mechanisms			>		V		
	Competency to perform feeding therapy and therapy in patients with dysphagia	Anatomy, Physiology, ENT, Gastroentherology, Endocinology	٧		V		in speech and language Therapy; MA in speech and language therapy; Continuing education
	Competency to perform therapy for infantile chewing and swallowing	Anatomy, Physiology, ENT, Orthodontics	\		V		in speech and language Therapy; MA in speech and language therapy; Continuing education
Improves sensory integration development			>			V	in speech and language Therapy; MA in speech and language therapy; Continuing education
	Competency to perform elements of sensory integrative therapy	the age of 1, primitive reflexes and their development, anatomy, physiology	٧			٧	in speech and language Therapy; MA in speech and language therapy; Continuing education
Improves diction	/ ompostonou to correct a service and a serv		٧			V	
	accordance with the oral cavity and voice use		V			V	in speech and language Therapy; MA in speech and language therapy; Continuing education

Performs oro- motor or myofunctional therapy			٧	V	V		
	Competency to perform oro- motor or myofunctional therapy	the age of 1, primitive reflexes and their development, anatomy, physiology	٧	V	V		BSc in Speech and Language Therapy;Continuing education
	Competency to perform SLT massage, when necessary		V	V	V		BSc in Speech and Language Therapy;Continuing education
General Competencies	Additional Competencies	Additional Knowledge	PA1	PA2	PA3	PA4	Educational Level
Written and spoken foreign language,B2 level			٧	V	V	V	upon enrollment
Business Communication			٧	V	V	V	BSc in Speech and Laguage Therapy
Teamwork			٧	V	V	V	BSc in Speech and Laguage Therapy
Communication with parents and families			٧	V	V	V	BSc in Speech and Laguage Therapy
Computer Literacy			٧	V	V	V	upon enrollment
	AAC		V	V	V	V	BSc in Speech and Laguage Therapy
Telepractice			V	V	V	V	
	Competency to use various commuication platforms		V	V	V	V	MA in Speech and Language Therapy
	Competent use of Microsoft office - word, excel, power point		V	V	V	V	MA in Speech and Language Therapy
	Competency to use digital data and educational platforms		٧	٧	V	V	MA in Speech and Language Therapy