Curriculum Vitae

Personal data	
Name	Dr. Andrea Domján
Year of birth	1970.
Position	Associate professor

Education and qualific	ations
2018 - 2020	Medical and Health Sciences Translator-Interpreter, SZTE ÁOK
2009-2013	
	PTE Doctoral School of Health Sciences, PhD degree
	The role of plantar mechanoreceptors in postural control
2004-2007	SZTE JGYPK, Szeged, Health education teacher
1988-1991	OTE EFK, Miskolc, Physiotherapist
Training courses:	
2015-2024	FDM Module 1 – Budapest
	Crevico-Cranio-Mandibular Academy – by Tzvika
	Greenbaum
	Physiotherapy of TMJ dysfunctions - Budapest
	Comprehensive Cervico-Cranio-Mandibuar Course, 64 hours
	Functional fascia training, Szeged
2015	Bosu course - Szeged
2015	Mulligan manualtherapy I. modul - Budapest
2014	Local stability of the joints II. modul – Budapest
2013	Local stability of the joints I. modul – Budapest
2011	Balance Rehabilitation: Translating Research into Clinical
2006	Practice - Szeged
2006	FBL 1. – Budapest.
2004	PNF Method "B" – Budapest
2004	Halliwick Method Szeged - Mórahalom
2003	PNF Method "A" - Budapest
2003	Aquafitness- Aquajogging - Budapest
2002	MBT trainer - Érd

Work place	
2002-	University of Szeged Faculty of Health Sciences and Social
	Studies
	Department of Physiotherapy, associate professor
1991-2002	SZOTE, Orthopaedic Clinic, physiotherapist
	Rheumatology Specialist Clinic, Ruzsa, physiotherapist
	Szeged MJV II. Hospital Traumatology, physiotherapist
	Csongrád County Municipality Napsugár Home, Ruzsa, Head
	of Department, physiotherapist

Scientific specialization	
	Health Sciences

Languages spoken	
	English, Profex Medical Professional Language Exam,
	Intermediate, B2 - 2009

Taught courses	
2002-present in Hungarian:	Biomechanics Lecture
	Functional analysis of the human movements I. Lecture
	Functional analysis of the human movements II. Lecture
	Functional analysis of the human movements I. Practice
	Functional analysis of the human movements II. Practice
	Physical examination of the musculoskeletal system I.
	Practice
	Physical examination of the moving system II. Practice
	Physical examination of the moving system III. Practice

	Complex physiotherapy PNF I. Practice PNF II. Practice
	Rheumatological physiotherapy Practice Aquatherapy Practice
	Differential Diagnosis for physiotherapists (MSc course)
	Biomechanics of human musculoskeletal system (MSc course)
2012. In English:	"Obesity and cardiometabilic risk management in students from Timisoara and Szeged University Centres" course.
	Romania/ Hungary (lecture)
2018-	Biomechanics Lecture
	Functional analysis of the human movements I. Lecture
	Functional analysis of the human movements II. Lecture Complex physiotherapy
	PNF Practice

Other teaching and pract	ical activities
Tutor of Student's Research Association	
2023	Examination of physiotherapists' differential diagnostic skills and recognition of warning signs and symptoms contraindicating the initiation of physiotherapy
2021	Improving neuromuscular efficiency by reactivation of local stabilizers of the cervical spine - case study
2016	Musculus transversus abdominis, the one ptotagonist of the lumbar stability.
2014	Can we improve the load distribution of the sole with individual training in overweight young adults?
2013	The effect of somatosensory stimulation of the sole on the postural stability in polyneuropathia diabetic
2011	The effect of somatosensory stimulation of the sole on the postural stability

Experiences in teaching, conferences abroad	
2004	5th Mediterranean Congress of Physical & Rehabilitation
2006	Medicine Antalya
2008	6th Mediterranean Congress of PRM Vilamoura, Portugália
	7th Central European Congress of Rheumatology, Praga
	Congress of "Physical education and sports in the benefit of
2010	health" Oradea
2011	16th International WCPT Congress
2020	22nd European Congress of Physical and Rehabilitation
2022	Université de la Réunion

Tendering operation	
2015-2024	Participation in the call for proposals EFOP-3.6.1-16
	"DEVELOPMENT OF INTELLIGENT PYSIOLOGICAL

	TECHNOLOGIES, MODELS, APPLICATIONS, SERVICES
	AT THE UNIVERSITY OF SZEGED FOR THE
	STRENGTHENING OF INTERDISCIPLINARY RESEARCH
	CAPACITIES".
	Participation in the EFOP-3.4.3. "INNOVATIVE
	DEVELOPMENT OF THE EDUCATIONAL AND SERVICE
	PERFORMANCE OF THE UNIVERSITY OF SZEGED IN
	THE CONTEXT OF THE COMPETITION FOR THE
	COMPETITION FOR THE COMPETITION FOR THE
	COMPETITION FOR THE INTERNATIONAL
	COMPETITION".
	Participation in the MOZAIK 2022/SZ/69 electronic teaching
	materials
2015	TÁMOP-4.2.2.B-15/1/KONV-2015-0006
2015	TÁMOP-4.2.6-15/1-2015-0002
2015	TÁMOP-4.1.1.C
2012	HURO/1001/116/2.4.2 Obesity and cardiometabolic risk
	management in students from Timisoara and Szeged
	University Centers. (develop and participate in the education
	cm (except and parasipase in the container
	and research program).
2009-2012	TÁMOP-4.2.2/08/01 Data collect and information analysis
	based on senzor network 5.5. Subproject: Analysis of the
	human movement
2003	DARFT Development of Aquatherapy practice subject
	connected with health-tourism.
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Awards	
2007-2008	Teacher of the Year
2023	Outstanding TDK Thesis Supervisor Award Certificate