

## DR. KERTÉSZ Bernadett assistant professor 06/1-4865983 kertesz.bernadett@semmelweis.hu

	/
DEDNIADETT	KERTÉSZ PHD
DENIVADELL	NED LESK FILL

PLACE, DATE OF BIRTH	Budapest, 21.09.1983.
EDUCATION	2007 Semmelweis University, Budapest, Hungary – Physiotherapy Bsc 2010 Semmelweis University, Budapest, Hungary – Physicaltherapy Msc 2023 Semmelweis University, Budapest, Hungary – Physiotherapy Msc 2014 Dévény Anna Foundation – neonatology special physiotherapy (DSGM) 2021 Semmelweis University Rácz Károly Clinical Medicine Doctoral School 2023 Miskolc University Faculty of Health Science, Pediatric Physiotherapy in Rehabilitation
SCIENTIFIC DEGREES	2021 Semmelweis University Rácz Károly Clinical Medicine Doctoral School-PHD
LANGUAGE SKILLS	English (advanced) , German (inetrmediat)
PROFESSIONAL- SCIENTIFIC CAREER	2008 Erasmus coordinator and part time physiotherapist – Semmelweis University Cardio Vascular Centrum, Budapest, Hungary 2008-2014 Physiotherpist – Neurology, Uzsoki Hospital, Budapest, Hungary 2014-2022 neonatology specialist DSGM physiotherapist - Dévény Anna Foundation, Budapest, Hungary 2022 Semmelweis University Faculty of Health Science, Department of Physiotherapy 2023-MRE Bethesda Children's Hospital
PUBLICATION LIST IN MTMT DATABASE	https://m2.mtmt.hu/frontend/#view/Publication/SmartQuery/1127/
SUBJECTS TAUGHT	physiotherapy in pediatrics basics of health science methodics of thesis basics of gymnastic in physiotherapy
	Padiatric Physiotherapy surse clinical practice (Hungarian English) 2024

Pediatric Physiotherapy curse, clinical practice (Hungarian, English) 2024

PRACTICES LED

PARTICIPATION IN TDK WORK	2023/24 Development of motor function in young people diagnosed with spinal muscular athrophy
MEMBERSHIP IN	Hungarian Physiotherapist Association
ORGANISATIONS	Member Of The Cardiology Physiotherapy Group, Member Of The Paediatric Physiotherapy Group, Member Of The Paediatric Traumatology Society,
PROFESSIONAL ACKNOWLEDGEMENTS	2023/24 Development of motor function in young people diagnosed with spinal muscular athrophy- Principal application 3rd place ( supervisor of the application)
DATE OF FINALISING CV	08.12.2024