

DR. MOSKOLA Vladimír Senior lecturer <u>061/48-65842</u> <u>moskola.vladimir@semmelweis.hu</u>

PLACE, DATE OF BIRTH	1987
EDUCATION	2005-2009: University of Debrecen, Faculty of Health, Ambulance Officer (Critical Car Paramedic) 2009-2011: University of Debrecen, Faculty of Public Health, MSc in Public Health
SCIENTIFIC DEGREES	2022: PhD degree in Health Sciences, Semmelweis University, Doctoral School
LANGUAGE SKILLS	Ukrainian, Russian basic English
PROFESSIONAL- SCIENTIFIC CAREER	2009-2011 National Ambulance Service, Tiszafürde Ambulance Station, Outgoing Ambulance Officer 2011-present National Ambulance Service, Budapest Central Ambulance Station, Outgoing Ambulance Officer 2011-2023 Semmelweis University, Department of Oxylogy and Emergency Care, Teaching Assistant 2023-present Semmelweis University, Department of Oxylogy and Emergency Care, Assistant Professor
	2016-2021 Szent Imre Egytemi Teaching Hospital Emergency Department, Examining Critical Car Paramedic 2021-present Hatvani ASK Emergency Department, Examining Critical Car Paramedic
PUBLICATION LIST IN MTMT DATABASE	https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=authors100395
SUBJECTS TAUGHT	2011: Reanimatology A, B. Introduction to oxiology B.

First aid I., II. Oxiology RSI

PRACTICES LED	2011: Reanimatology A, B. Introduction to oxiology B. First aid I., II. Oxiology RSI
TEACHING IN DOCTORAL PROGRAM	2012-2022: Semmelweis University Doctoral School, PhD training
PARTICIPATION IN TDK WORK	2012: University of Debrecen, Faculty of Health Sciences, ambulance officer major
	2023: Examination of intraosseous technique
	2023. Death attitude and coping mechanisms of emergency department workers
	2023: Paramedic students' death attitudes and coping mechanisms
	2023: Examining the death attitude of neutral acceptance of withdrawing emergency workers
PROFESSIONAL- SCIENTIFIC ACTIVITIES	2018: In emergency care, this includes examining the death attitudes and coping mechanisms of paramedics and emergency department workers, as well as students in higher education. 2023: Use of intraosseous techniques in emergency care.
MEMBERSHIP IN ORGANISATIONS	2011 - Hungarian Resuscitation Society, member
	2012 - Hungarian Oxyological Society, member
	2012 - Hungarian Emergency Medical Association Public Benefit Association, member
	2011 - Hungarian Ambulance and Paramedic Association, member
	2012 - Public Health Scientific Society, member
	2009- Hungarian Chamber of Health Professionals, member
DATE OF FINALISING CV	2023.09.20.