MARIANNA PAPADOPOULOU, MD, PhD

NEUROLOGIST, ASSOCIATE PROFESSOR, UNIVERSITY OF WEST ATTICA

12 KARNEADOU ST, ATHENS 10675

mpapad@uniwa.gr

marpapgr@yahoo.co.uk

00306944164020

Marianna Papadopoulou was born in Athens in 1971. After graduating school, she studied Medicine in National and Kapodistrian University of Athens and qualified boards in Neurology in 2005 practicing in University Department of Neurology at Eginition Hospital in Athens. Her thesis in Neurophysiology was completed in 2009 supported by scholarship from IKY (State Scholarship Foundation). Since 2017, she holds an academic position in University of West Attica, currently as an Associate Professor, and is collaborating with the Second Department of Neurology, in "Attikon" University Hospital where she performs neurophysiological tests.

From 2005 she works as a consultant in Neurology in "Ygeias Melathron Clinic" and has worked in the Neurophysiology Department in "laso General Clinic" (2005-2017). In parallel, from 2005 until 2017, she held a teaching position (courses of Neurology, Neurophysiology and Psychopathology) as a Scientific Partner in Technological Educational Institute of Athens, Faculty of Health and Caring Professions.

During the years 2013-2014, she has been member of the board for the planning and development of the project for disability estimation according to ICF in Cyprus. In 2014 she worked as a Non-Key Expert in the execution of the assignment, "Improved Policy-Making and Institutional Framework for Persons with Disability" assigned by The Ministry of Labor, Family, Social Protection and Elderly in Romania.

In 2018-2022 she participated as an expert in a project in Armenia conducted by SOCIEUX+ - EU Expert Facility on Employment, Labour and Social Protection regarding the Introduction of a human-rights approach to disability assessment and eligibility rules in line with WHO International Classification of Functioning, Disability and Health (ICF).

She participates in 8 postgraduate programs and in the supervision of doctoral and postdoctoral theses. Her main scientific interests focus on clinical neurophysiology and disorders of the peripheral nervous system.

Complete list of publications can be found in:

https://www.researchgate.net/profile/Marianna Papadopoulou/research.

https://scholar.google.com/citations?user=gnUqjg8AAAAJ&hl=el.

Number of publications in peer reviewed journals: 46

Total IF: 225,63

Citations: 416

HI (GOOGLE SCHOLAR): 10