

Curriculum vitae

Name and surname, including titles:

Assoc.Prof. PhDr. Magdalena Hagovska, PhD., Cert.MDT - Physiotherapy, University teacher.
Department of Physiatry, Balneology, and Medical Rehabilitation, Rastislavova 43,
Faculty of Medicine, PJ Safarik University, Košice, 04001, Slovak Republic.
magdalena.hagovska@upjs.sk, magdalena.hagovska@gmail.com
Date and place of birth: 24/08/1977, Košice, Slovak Republic

Education:

1983 Elementary school and secondary school in Košice, Slovak Republic
1995 Secondary School of St. T. Aquinas, Košice, Slovak Republic
1998 Secondary medical school Košice - qualified physiotherapist- Dipl.
2005 Trnava University in Trnava FZ and SP (Mgr.), Slovak Republic
2006 Trnava University in Trnava FZ and SP (PhDr.), Slovak Republic
2010 Trnava University in Trnava FZ and SP (PhD.), Slovak Republic
2013 The McKenzie Institute International, Prague - Mechanical Diagnosis and Therapy (Cert.MDT), Czech Republic
2018 Assoc. prof. Kinanthropology – Faculty of Sports Studies Masaryk University Brno, Czech Republic (doc.)
2018 Assoc. prof. Kinanthropology – Faculty of Sports Studies Masaryk University Brno, Czech Republic (doc.)
2019 Assoc. prof. Public Health- Faculty of health science and social work , University of Trnava, Trnava, Slovakia

Specialization in the field: Medical rehabilitation and physiotherapy of disorders selected systems 2006 Slovak Medical University, Bratislava, Slovak Republic

Certificate: Biofeedback 2000 X - pert (EMG, EEG, RESP, MULTI, Statistical data)

Vienna Test System Cogni Plus - training cognitive function, Moedling, 2010., Austria

International Certificate: Mechanical Diagnosis and Therapy, McKenzie Institute International, Prague, 2013, Czech Republic

Certificate: Physiotherapy in pelvic floor dysfunction, Prague 2015, Ostrava 2017, Czech Republic, 2020 Slovak Republic

Occupation:

Air Force Hospital SpA, Department of Rehabilitation, Kosice, Slovak Republic 1998 - 2009

Department of Physiatry, Balneology, and Medical Rehabilitation, Faculty of Medicine, PJ
Safarik University, Kosice, Slovak Republic 2009 - up to the present

Physiotherapy in urology and gynecology – Outpatient Clinic- Centrum.s.r.o., Kosice, Slovak
Republic 2017 - up to the present

Research:

The research activity of M. Hagovská has been concentrated on the area of pelvic floor muscle dysfunction within which she published in scientific journals, which have so far recorded citations of her works, by the Scopus and WOS database. In 2006, with the topics of her work “Medical and psychosocial aspects of early rehabilitation after radical prostatectomy”, in which she devoted herself to the treatment of urinary incontinence in men. She received the PhDr.-title. In 2010, with her specialism work “Rehabilitation treatment of urinary incontinence and quality of life of patients with incontinence”, in which she concentrated on the treatment of urinary incontinence in women and on the evaluation of EMG activity of the pelvic floor muscles in women. With the topics of her work she received PhD.-title. The research activity now has been concentrated on: Monitoring the relationship between body composition and overactive bladder symptoms in overweight women. Monitoring the prevalence and risk of high intensity sport activities and sport types to stress urinary incontinence in sportswomen .

Another area of her scientific research activity is vertebrology and musculoskeletal medicine, in which she has published in scientific journals, of recorded citations of her works, by the Scopus and WOS database. In these works she evaluated the effect of the McKenzie method and the surface EMG of muscles of the cervical and lumbar spine. In 2013, she passed the International Accredited Examination in Mechanical Diagnosis and Therapy (Cert. MDT) in Prague, Czech Republic.

The third area of her research activities is physiotherapeutic treatment of cognitive and coordination disorders in geriatric and neurological patients, in which she has had works published in scientific journals and school textbooks, which have so far recorded citations, by the Scopus and WOS database. In the aforementioned works she conducted assessment of the effect of cognitive and movement training. With the topics of her work she received. Assoc.Prof. -title.