CURRICULUM VITAE

Gkaraveli Maria



Education

2009-2014 Graduate of the Department of Physical Therapy, School of Health and Welfare. Technological Educational Institute (TEI) of Athens.

2015-2017 Graduate of the Master program of "Physical Education and Sport" with the direction of "Research Methodology", National and Kapodistrian University of Athens.

2019-2021 Study at the Department of Occupational Therapy, School of Health and Welfare. University of West Attica.

Continuous Training - Seminars

2014 Halliwick Foundation Course.

2013 Balance Summer Course.

2018 Otago exercise programme to prevent falls in older adults (ProFouND: Prevention of

Falls Network for Dissemination).

2020 E-learning course in Special Education and Training: Diagnostic, Therapeutic,

Counseling (Duration 420 hours). National and Kapodistrian University of Athens.

2021 **ESMAC** Advanced Gait Course

Foreign Languages:

- English: TEST OF ENGLISH FOR INTERNATIONAL COMMUNICATION (TOEIC), with score 815, 2015
- English: CERTIFICATE IN ENGLISH (LEVEL B2), 2008

PC knowledge:

• Excellent knowledge of PC: Word, Excel, Power Point, Internet, Microsoft Outlook.

Work Experience

10/13/2014 – until today Working in ELEPAP of Athens as Physiotherapist.

Writing - Research Work:

- Thesis with issue: "The musical-therapeutic intervention in the rehabilitation of children with neurodevelopmental disorders".
- Master Thesis issue: "The effect of respiratory muscle exercise in preschool children with cerebral palsy".

Participation in Conferences:

- Participation in the 28th Conference of the Greek Scientific Society of Physiotherapy (8-9 November 2014). Oral presentation on free papers with issue: "Music therapy as a mean of physiotherapeutic intervention in the rehabilitation of children with cerebral palsy".
- Participation in the "Swimming Pool & Spa 7th International Conference 2017"(2-5 May 2017). Oral presentation with issue: "Registration of the level of adjustment and function in the aquatic environment of children with cerebral palsy during the period 2016-17".
- Participation in the 27th Annual National Scientific Conference of Physiotherapy (24-26 November 2018). Oral presentation with issue: "The use of qualitative research methods in science of physiotherapy"
- Participation in the 32th Conference of the Greek Scientific Society of Physiotherapy (20-22 April 2018). Clinical workshop with issue: " "Clinical evaluation and its importance in walking analysis. Interpretation of Motion Analysis Data."
- Participation in the 9th Panhellenic Congress of Pediatric Pulmonology (7-9 September 2018).
 Poster presentation with issue: "Inspiratory muscle training in preschool children with cerebral palsy".
- Participation in the 9th Panhellenic Congress of Pediatric Pulmonology (7-9 September 2018). Oral presentation with issue: "Exercise programs for children with cystic fibrosis.
- Participation in the Annual Meeting of the European Society of Movement Analysis for Adults and Children –ESMC (23-28 September 2019). Poster presentation with issue: "Evaluating a child with cerebral palsy and multiple motor deficits using three-dimensional gait analysis: A case study".

Publications:

- **Gkaraveli M.**, Skordilis E., Grammatopoulou E., Karteroliotis K., Dania A., Morfis P., Fildisis G. (2019). The Effect of Inspiratory Muscle Training on Respiratory Pressure, Pulmonary Function and Walking Ability in Preschool Children with Cerebral Palsy. Annals of Physiotherapy Clinics, 2(1): 1010.
- Grimas, G., **Gkaraveli, M.**, Tziomaki, M., Pasparakis, D., & Pyrgeli, M., (2019) Evaluating a child with cerebral palsy and multiple motor deficits using three-dimensional gait analysis: A case study. Gait and Posture, 73(1):389-390.

• Grimas, G., Choumpavli, M., Gravanis, A., **Gkaraveli, M**., Tziomaki, M., Pasparakis, D., & Pyrgeli, M. (2019). The assessment of static balance in children with cerebral palsy with use of a smartphone. Gait and Posture, 73(1):87-88.

Discriminations:

• "Work Award of New Scientist" at the 28th Conference of the Greek Scientific Society of Physiotherapy (8-9 November 2014).