Athanasios K. Chasiotis Physiotherapist, MSc

<u>Εκπαίδευση</u>

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1ST High School of Neas Ionias, Nea Ionia, Athens.

• 2009-2012: Graduate student with grade 18 11/13 Technical University of Athens, Faculty of Health and Caring Sciences

- 2012-2017: Graduation from Department of Physiotherapy with grade 7.91/10
- Research postgraduate study: "Intensive Care Unit length of stay and Traumatic Brain Injury (TBI) severity".
 MSc program of National & Kapodistrian University of

MSc program of National & Kapodistrian University of Athens, Department of Medicine entitled "Molecular and Advanced Physiology" with direction "Therapeutic Exercise"

- 2017-2020: Graduation from Department with grade 8,88/10
- MSc Thesis: "The efficacy of Neuromuscular Electrical Stimulation (NMES) on Biochemical Markers in TBI patients in the Intensive Care Unit"

Participation in the training program: "Latest Scientific Developments for the Effective Clinical Management of the COVID-19 Pandemic" March 2021 April 2021:

March 2021- April 2021:

- Foreign Languages:
- First Certificate in English

• Examination for the Certificate of Competency in English Computer Science

Experienced user of MicrosoftOffice programs (Word, Powerpoint, Excel)

Work Experience

April 2016- October 2016 Clinical Rotation on General Hospital of Athens "KAT" • Physiotherapist • Clinics: 1) Orthopedics (A, B, C, D, E, ST)

- 2) Neurology
- 3) Neurosurgery
- 4) Plastic Surgery
- 5) Pathology
- 6) External Patients
- 7) Physical Modalities
- 8) Intensive Care Unit (ICU)

- 9) Thoracic/ Angio/ General Surgery
- 10) Microsurgery
- 11) Physical Rehbilitation Medicine

September 2018-February 2019 MSc Clinical Rotation on "National & Kapodistrian University of Athens, Aiginition Hospital: A' Neurology Clinic" • Physiotherapist

• Clinics: 1) Central Nervous System Vascular Abnormalities (Cerebrovascular Diseases, Encephalitis, Headaches)

2) Neurodegenerative Diseases (Parkinson's Disease, dementia etc)

Department of Short-Term Care (Evaluation) of Demyelinating Diseases.

3) Neuromuscular Pathologies and Central Neuron Diseases

4) Demyelinating Diseases (Multiple Sclerosis)

Publications

Bakalidou D; Chasiotis A.; Krommydas G, "Intensive care unit length of stay and TBI severity", "BIOLOGY OF EXERCISE", Vol 14.2, 2018.

Conferences Participation

31st Conference of EEEF: "KINETIC CONTROL: DELVING THE KINETIC LEARNING INTO THE THERAPEUTIC EXERCISE"

Free Announcement: "Intensive Care Unit length of stay • and Traumatic Brain Injury (TBI) severity".

Communication Skills

- Social ability: Due to the job demands, social skills are • necessary for coming closer with the patients.
- Team spirit: During my working experiences through the clinical rotation, I was part of a clinical team and together we fulfilled our duties on patients.
- Patience and perseverance: After a reasonable period of practice, trying to persuade patients to commit to a proposal helped me develop these skills.