**CURRICULUM VITAE**

|  |  |
| --- | --- |
| **Personal details** |  |
| Surname/name: | **Michailidis Ioannis** |
| Position: | **Special Teaching Staff** |
| Specialty: | **Football** |
| Department: | **Sports** |
| Laboratory: | **Laboratory of Evaluation of Human Biological Performance** |
| Current administrative positions: |  |
| Personal Webpage: | **https://michailidis79.wixsite.com/ioannimd** |
| **Contact details** |  |
| Office: | **Ergophysiology Laboratory** |
| Tel: | **2310992233** |
| Fax: |  |
| e-mail: | **ioannimd@phed.auth.gr** |
| Student consultation: | **Wednesday & Thursday 11:00-13:00** |
| **Qualifications** |  |
| Degree: | **Department of Physical Education & Sport Science** |
| Master: | **Maximize Athletic Performance** |
| PhD: | **Doctor of Philosophy on Physical Education** |
| **Teaching** |  |
| Undergraduate courses: | 1. **Teaching of soccer I** 2. **Teaching of soccer II** |
| Postgraduate courses: |  |
| **Research** |  |
| Researchinterests: | **Effects of different training protocols on soccer performance indexes** |
| Books and chapters in books: | Sovatzidis A, Chatzinikolaou A, Fatouros I, Panagoutsos S, Draganidis D, Nikolaidou E, Avloniti A, **Michailidis Y**, Mantzouridis I, Batrakoulis A, Passadakis P, Vargemezis V. Intradialytic Cardiovascular Exercise Training Alters Redox Status, Reduces Inflammation and Improves Physical Performance in Patients with Chronic Kidney Disease. στο βιβλίο: Recent Developments in Medicine and Medical Researchτου εκδ. οίκου Book Publisher International  <https://www.bookpi.org/bookstore/product/recent-developments-in-medicine-and-medical-research-vol-13/> |
| Selected publications (up to 10): | ►Michailidis Y. Relation of Jump and Change of Direction Inter-Limb Asymmetries with Fitness in Youth Male Soccer Players. *Medicina*. 2023; 59(10):1749. DOI:10.3390/medicina59101749  ►Papadopoulos C, Michailidis Y, Metaxas TI, Mandroukas A, Fotiadou EG, Giagazoglou P, Christoulas K, Tsimaras V. Physiological Profile and Correlations between VO2max and Match Distance Running Performance of Soccer Players with Visual Impairment. *Applied Sciences*. 2023, 13(19,:10762. DOI: 10.3390/app131910762  ►Michailidis Y. Influence of beetroot supplementation on oxygen muscle saturation of semi-professional soccer players following a repeated sprint test.Central European Journal of Sport Sciences and Medicine, 2023, 42(2), 55-63. DOI: 10.18276/cej.2023.2-05  ►Michailidis Y, Papadopoulos P, Mandroukas A, Metaxas I, Metaxas T. The characteristics of counter-attacks in the Spanish league (La Liga) in 2021-2022. *Journal of Sports Medicine and Physical Fitness* (Υπό δημοσίευση)  ►Papaevangelou E, Papadopoulou Z, Michailidis Y, Mandroukas A, Nikolaidis PT, Margaritelis V.N, Metaxas T. Changes on cardiorespiratory fitness during a season in elite female soccer, basketball and handball players  Applied Sciences 2023, 13, 9593. DOI: 10.3390/app13179593  ►Michailidis Y, Nenos I, Metaxas I, Mandroukas A, Metaxas T. Correlations of passes and playing formations with technical-tactical elements during the 2022 FIFA World Cup. Journal of Sports Medicine and Physical Fitness, 2023, 63(…), ….. DOI: 10.23736/S0022-4707.23.15125-5 |
| Current research projects: | **Dialect3** |
| Reviewer in journals: | ***Frontiers, Sport Sciences for Health, BioMed Research International, Trends in Sport Science, EUJAPA, Biology*** |
| Citations (citations in Scopus): | ***Scopus: 1514***  ***Google scholar: 3103*** |
| h-indexinScopus: | ***16*** |