



Academic Personnel Short Profile / Short CV

University:	University of Nicosia
Surname:	Argyrou
Name:	Marios
Rank/Position:	Adjunct Faculty
Faculty:	Life & Health Sciences
Department:	Life Sciences
Scientific Domain: *	Exercise physiology

** Field of Specialization*

Academic qualifications (list by highest qualification)

Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
PhD	2020	University of Nicosia	Health and Life Sciences	Selection Criteria of International Adolescent Basketball Players Boys and Girls based on Physical, Physiological and Genetic Characteristics
MSc	2006	Democritus University of Thrace	Sports Science	Effect of power training on the physical condition parameters and technique of basketball players aged 14-16
BSc	2001	Democritus University of Thrace	Sports Science	The role of reserve players to define the final result of the 1 st Div. Of Cyprus league season 2000-2001

Employment history in Academic Institutions/Research Centers – List by the three (3) most recent

Period of employment		Employer	Location	Position
From	To			
2013	2025	University of Nicosia	Nicosia / Cyprus	Adjunct Faculty
2009	2025	University of Cyprus	Nicosia / Cyprus	Special Scientist
2003	2006	College of Tourism	Nicosia / Cyprus	Coordinator of Sport Department

Key refereed journal papers, monographs, books, conference publications etc. List the five (5) more recent and other five (5) selected –(max total 10)

Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2019	The NOS3 -786 T/C polymorphism is associated with power performance in adolescent male basketball players	Pieri M., Paikoussis L., Kyriakou S., Patsalis P.C., Felekkis K. and Hadjicharalambous M.	The Journal of Sports Medicine and Physical Fitness		
2	2018	The 786 T/C Polymorphism in the NOS3 Gene is associated with Better Results in Physical Parameters on Cypriot Basketball Players	Pieri, M., Patsalis, P., Felekkis, K. and Hadjicharalambous, M.	8 th Congress of Biochemistry and Physiology of Exercise.		
3	2018	Anthropometric Characteristics and Parameters of Physical and Technical Skills of Young Basketball Players: Selection Criteria of National Teams	Felekkis, K., and Hadjicharalambous, M.	8th Congress of Biochemistry and Physiology of Exercise.		

4	2016	Physiological and Metabolic Responses During a Simulated JUDO Competition Among Cadet Athletes.	Stavrinou, P., and Hadjicharalambous, M.	<i>International Journal of Performance Analysis in Sport</i>	16	849-860
5	2015	Investigation and evaluation of sport satisfaction for professional basketball players in Cyprus.	Papadopoulos, N.	<i>The Exercise and Society Journal of Sports Science</i>		
6	2015	Physiological and fitness characteristics of elite soccer players: Relevance to selection process.	Hadjiharalambous, M., Christou, M.	<i>The Exercise and Society. Journal of Sports Science</i>	1	224-228
7	2008	Effect of power training on the physical condition parameters of basketball players aged 14-16.	Smilios, I., Douda, E., and Tokmakidis, S.	<i>The Exercise and Society Journal of Sports Science.</i>		

**Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees.
List the five (5) more recent (Optional Entry)**

Ref. Number	Period	Organization	Title of Position or Service	Key Activities
1	2005 - Present	Cyprus Sports Organisation	Youth Basketball Coordinator	Organising Clubs Education of Coaches
2	2015-2018	Cyprus Basketball Federation	Youth Basketball Coordinator	Long Term Athlete Development- National Youth Teams

**Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected.
(max total 10) (Optional Entry)**

Ref. Number	Date	Title	Awarded by:
1	2016	International Coaching Apprentinship in Basketball-USA	FIBA and International Olympic Committee (IOC)
2	2009-2011	FIBA Europe Coaching Certificate (FECC)-Lithuania-Spain	FIBA and CBF

**Other Achievements. List the five (5) more recent and other five (5) selected.
(max total 10) (Optional Entry)**

Ref. Number	Date	Title	Key Activities:
1	2024-2025	BUILDING FUTURES	Erasmus+ Sport Project