

Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	Eteokleous
Name:	Nikleia
Rank/Position:	Associate Professor
School:	Educational and Social Studies
Department:	Education
Scientific Domain:	Educational Technology

		Academic qualific	ations	
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
PhD Doctor of Philosophy in Educational Administration – Emphasis in Educational Technology	12/2004	Pennsylvania State University	School of Education – Department of Education Policy Studies	Evaluating Computer Technology Integration in Elementary Schools in Cyprus
MEd in Instructional Systems	5/2004	Pennsylvania State University	School of Education – Department of Education Policy Studies	Systemically Approaching Computer Technology in a Centralized Educational System: A Roadmap
MEd in Educational Administration	12/2004	Pennsylvania State University	School of Education – Department of Education Policy Studies	Where We've been, Where We're Going: The Changing Landscape of Instructional Leadership
BSc in Business Administration	6/2001	University of Cyprus	School of Economics and Business, Department of	/

	Public and Business	
	Administration	

	Employment history in Academic Institutions/Research Centers					
Period of	f employment	Employer	Location	Docition		
From	То	Employer	Location	Position		
2007	Date	Frederick University	Cyprus	Lecturer		
9/2006	2007	Frederick Institute of Technology	Cyprus	Lecturer		
10/2004	8/2006	P.A. College	Larnaca, Cyprus	Acting Head of the Research & Development Department		

		Key <u>refereed</u> journal papers, monogr	aphs, books, conferenc	e publications etc.	
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol. Pag
1	2024	Effective and Efficient Distance Learning Experience: The Role of Learning Resources, Interaction, Communication and Collaboration	Raphaela Neophytou	Kurdish Studies	Accepted, Expected to be published in Apri 2024
2	2024	The Power of Technology in School Leadership during COVID-19- Insights from the Field.	Antonios Kafa	Springer Publishing. https://link.springer.com/ book/10.1007/978-3- 031-51575-0	Book Editors
3	2023	Emerging Trends and Historical Perspectives Surrounding Digital Transformation in Education: Achieving Open and Blended Learning Environment.	Despo Ktoridou, Antonios Kafa	IGI-GLOBAL https://www.igi- global.com/book/emergi ng-trends-historical- perspectives- surrounding/290027	Book Editors

4		Educational Robotics and Programming and the Development of Higher Order Thinking Skills: The Case of the Robotics Academy.	/	In E. Langran, P. Christens Sanson (Eds.), <i>Proceeding Society for Information Teacher Education Interna Conference</i> (pp.). New Orl United States: Association Advancement of Computin Education (AACE). https://www.learr/primary/p/222196/ .	gs of chnology & ational eans, LA, for the	106 0- 106 2
5	2023	Eteokleous, N. (2023). Educational Robotics-in-a-Box (ERiaB) Implemented via an Online Learning Environment.	/	In E. Langran, P. Christense Sanson (Eds.), <i>Proceedings for Information Technology Education International Corn</i> New Orleans, LA, United St Association for the Advance Computing in Education (AACE). from https://www.lorg/primary/p/221965/ .	s of Society & Teacher liference. ates: ement of	106 3- 106 7
6	2022	Emergency Remote Learning in Higher Education in Cyprus during COVID-19 Lockdown: A Zoom-Out View of Challenges and Opportunities for Quality Online Learning.	Maria Meletiou, Agni Stylianou-Georgiou	Education Sciences, MDPI AG. http://dx.doi.org/10.3390 /educsci12070477	12 (7)	477
7	2022	Adapting to an online learning environment in the midst of the global pandemic: Insights from a private higher institution in Cyprus.	Antonios Kafa	Impacts of COVID-19 Pandemic's Distance Learning on Students and Teachers in Higher Education. International Perspectives. Austria: Leykam.	In Burgste H. & Kram G. (Eds	nmer,
8	2017	Using LEGO Mindstorms as an Instructional Tool to Teach Science in Primary Education.	Panayiotou, M.	Alimisis D., Moro M., Menegatti E. (eds) Educational Robotics in the Makers Era. Edurobotics 2016 2016.	560	233 - 237

				Advances in Intelligent Systems and Computing, Springer International Publishing.		
9	2008	Evaluating Computer Technology Integration in a Centralized Educational System.	1	Computers and Education Journal	51 (2)	669 - 686
10	2005	We need an educationally relevant definition of mobile learning.	Laouris, Yiannis	In Proceedings of the 4th World Conference on Mobile Learning, mLearn 2005, Cape Town, South Africa.	Retrieved http://mlear oekaleidos org/public/r 2005/www n.org.za/C ers/Laouri %26%20E ous.po	rning.n scope. mlearn .mlear D/pap s%20 teokle

	Research Projects					
Ref. Number	Date	Title	Funded by	Project Role		
1	2022	CONEXUS	Horizon	WP5 Coordinator		
2	2022	REMAC	Erasmus+	Researcher/ Instructor		
3	2021	CARESS	Erasmus+	Researcher/ Instructor		
4	2019	ICT-enabled In-service Training of Teachers to Address Education for Sustainability	Erasmus+	Researcher		
5	2018	RoboScientists	Erasmus+	Researcher/ Instructor		
6	2017	CABCIN - Establishment of Capacity Building Centers as a sustainable solution to raise the standards of teaching staff in Indian HEIs" (Cabcin)	Erasmus+	Researcher/ Instructor		
7	2012	CyberEthics – Safer Internet	Safer Internet plus Programme of the	Researcher		

			European Commission	
8	2011	Robotics' Models for Teaching "Systems Control" within the Design and Technology course	Cyprus Research Promotion Foundation	Researcher/ Instructor
9	2010	MYTecC – Mediterranean Youth Technology Club	UNDP-ICTDAR (Program Information and Communication Technology for Development in the Arab Region)	Research and Evaluation Manager
10	2008	Youth Ambassadors for Millennium Development Goals (MDGs)	European Union and European Development NGOs	Researcher/ Multiplier/ Youth Recruiter

	Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees						
Ref. Number	Period	Organization	Title of Position or Service	Key Activities			
1	2022-2024	SITE - Society for Information Technology and Teacher Education	Elected Co-Chair of the Distance and Flexible Learning SIG of SITE	Manage and run the SIG			
2	2020-2022	Appointed by the Cyprus Minister of Education as member of the Digital Technology Exploitation in Education advisory board.	Member				
3	2019-2021	Appointed member of the Education and	Member	1			

		Culture Committee (Parallel Parliament).		
4	2019-2020	EPALE -Electronic Platform for Adult Learning in Europe (in collaboration with the Ministry of Education and Culture)	Ambassador	
5	2018 – Up to date	RIE (Robotics in Education) Conference	Member of the Scientific Committee	

		Awards / International Recogn	nition
Ref. Number	Date	Title	Awarded by:
1	June, 2021	Michael Frederickou Teaching Excellence Award	Frederick University
2	June, 2021	Michael Frederickou Outstanding Contribution Award	Frederick University
3	June 2019	Innovation in Teaching and Learning - Robotics Academy	Cyprus Education Leaders Awards
4	2019	Social Contribution Award	NGO – Odysseas
5			
6	2012	International Scholar Award	American Educational Research Association
7	2011	International Scholar Award	American Educational Research Association
8	2007	International Scholar Award	American Educational Research Association