



Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	Kounnamas
Name:	Constantinos
Rank/Position:	Visiting Lecturer
School:	Health Sciences
Department:	Pharmacy
Scientific Domain:	Plant Ecophysiology

Academic qualifications

Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
PhD in Biology	2015	National and Kapodistrian University of Athens	Biology	Kounnamas, C. 2015. Germination Ecophysiology and Climate Change Impacts in Endemic Plants of Troodos (Cyprus). PhD thesis. National and Kapodistrian University of Athens, Athens.
MSc Environmental Conservation Management	2005	University of Glamorgan	-	Kounnamas, C. 2005. Land Use in Cyprus: A GIS Data Analysis. MSc thesis. University of Glamorgan, UK.
BSc Biology	2004	National and Kapodistrian University of Athens	Biology	-

Employment history in Academic Institutions/Research Centers

Period of employment		Employer	Location	Position
From	To			
2007	2019	Frederick University	Nicosia, Cyprus	Researcher
2005	2006	KES College	Nicosia, Cyprus	Biology teacher

Key refereed journal papers, monographs, books, conference publications etc.

Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2018	Environmental Sustainability through Interdisciplinary. In: Powers M., Rinkel M. (eds). Partnerships with Community-Based Interventions Promoting Community and Environmental Sustainability: A Workbook for Global Social Workers and Educators	Parlalis K. S., Kounnamas C., Andreou M., Eliades N.-G.	The International Federation of Social Workers	2	212-226
2	2017	Rethink; the best waste is the one never produced: theoretical approach on the management of solid waste	Zachariou A., Iacovou M., Kounnamas C	Pedagogical Institute	-	147
3	2017	The Pentadactylos mountain range and its ecological value. In: Demetriades K., Sofocleous A., Argerides P. (Ed.). Geography of Cyprus.	Kadis C., Kounnamas C.	Cyprus Geography Society	-	257-276.
4	2016	Do unpaved, low-traffic roads affect bird communities?..	Mammides, C., Kounnamas, C., Goodale, E. and Kadis, C.	Acta Oecologica	71	14-21
5	2016	The Plant Micro-Reserve of the subspecies Astragalus macrocarpus subsp. lefkarensis: Monitoring and genetic analysis of this	Andreou M., Kounnamas C., Eliades N.-G.	8th Panhellenic Conference of Ecology "150+ years of Ecology: structures, dynamics	-	149

		subspecies		and survival strategies, Thessaloniki, Greece.		
6	2014	Mapping and study of the composition and structure of the priority habitat type *9560 (Endemic forests with <i>Juniperus</i> spp.) in Cyprus. In: Dimitrakopoulos P. and Kokkoris G. (Eds)	Eliades N-G., Kouzali I., Mazaraki S., Tsintides T., Christodoulou Ch., Pappasavvas C., Kounnamas C., Dimopoulos P., Andreou M.	Proceedings of the 7th Panhellenic Ecology Conference 'Ecology: linking systems, scales and research fields', Mytilene, Greece	-	206
7	2013	Improvement of the conservation status of the priority habitats *1520 and *5220 in Rizoelia National Forest Park. In: Gkelis S., Karousou P., Kokkini S., Panteris E. (Eds.)	Andreou, M., Kounnamas, C., Kouzali, I., Eliades, N.-G., Tsintides, T., Christodoulou, Ch., Zomeni, M., Vogiatzakis, I., Kadis, C.	13th Panhellenic Scientific Conference of the Hellenic Botanical Society «The green of hope: The Botany today, theory and practice», Thessaloniki, Greece.	-	30
8	2012	Evaluation of the climate change impacts on the germination of seeds and the survival of seedlings of the narrow-endemic species <i>Alyssum troodi</i> of Cyprus.	Kounnamas, C., Kadis, C., Thannos, C.A.	6 th Panhellenic Conference of Ecology "Ecological Research in Greece: Trends, Challenges, Applications", Athens, Greece.	-	301
9	2012	Assessment of biodiversity differences between natural and artificial wetlands in Cyprus	Gucel, S., Kadis, C., Ozden, O., Charalambidou, I., Linstead, C., Fuller, W., Kounnamas, C. and Ozturk, M.	Pak. J. Bot.	44	213-224
10	2010	Seed germination ecophysiology and conservation of endemic, rare and threatened aromatic plants of Cyprus	Kadis, C., Kounnamas, C. , Georgiou, K.	. Israel Journal of Plant Sciences	58	251-261