FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	University of Nicosia
Surname:	Kaliampos
Name:	George
Rank/Position:	Adjunct faculty
Faculty:	Education
Department:	Education
Scientific Domain: *	Special Education

^{*} Field of Specialization

Academic qualifications (list by highest qualification)					
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)	
PhD	2018	University of Thessaly	Special Education	An investigation of alternative conceptions on mechanics of adolescents with high functioning autism spectrum disorder	
MSc	2008	University of Nottingham	Education		
MSc	2005	University of Leeds	Education		
BSc	2004	University of Patras	Physics		

Academic Staff Short Profile

Employment history in Academic Institutions/Research Centers – List by the three (3) most recent					
Period of employment		Employer	Logotion	Decition	
From	То	Employer	Location	Position	
2018	Present	University of Nicosia	Nicosia	Adjunct faculty	
2019	Present	University of Patras	Patras	Academic fellow	
2008	Present	Greek Public Domain	Greece	Secondary school teacher	

Key <u>refereed</u> 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	2021	Kindergarten teachers' representations for their sociocognitive practices during the natural sciences activities.	Draganoudi, A., & Lavidas, K	Acta Didactica Napocensia	14	174- 181	
2	2021	Preschool children science mental representations: the sound in space.	Ravanis, K. & Pantidos, P.	. Education Sciences	11	1-17	

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3	2021	Constructivism in the shade of racial, ethnic and special needs diversity students.		Journal of Research in Science, Mathematics and Technology Education	4	93-105
4	2020	A comparison study of alternative conceptions on impetus theory and projectile motion of adolescents with typical development and high functioning autism spectrum disorder	Ravanis, K., & Vavougios, D.	International Journal of Science Education	43	128- 156
5	2020	Preschool pupils mental representations on electricity, simple electrical circuit and electrical appliances	Kada, V., Saregar, A., & Ravanis, K	European Journal of Education Studies	7	596- 611
6	2019	Thermal conductions in metals: Mental representations in 5-6 years old children's thinking	Ravanis, K.	Jurnal Ilmiah Pendidikan Fisika	8	1-9
7	2018	Mental representations of 14- 15 years old students about the light propagation time	Ravanis, K.	Jurnal Pendidican Progresif	8	44-52
8	2018	The approach of simple mechanical phenomena in the field of Autism Spectrum Disorders	Vavougios, D.	Educational Journal of the University of Patras Unesco Chair	5	81-88
9	2017	Designing a database of research papers focused on	Verevi, A., Panagopoulou, A., Papalexopoulos, P., & Vavougios, D.	Asian Journal of Education and e- Learning	5	95-102



		teaching science to students with learning disabilities			
10	2015	A small scale, qualitative study on exploring alternative conceptions of mechanics in students with autism	Educational Journal of the University of Patras Unesco Chair	2	110- 119

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