



FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	University of Patras
Surname:	Delegkos
Name:	Nikos
Rank/Position:	Educator
Faculty:	Practical Experience Supervisor
Department:	Department of Educational Science and Early Childhood Education
Scientific Domain: *	

* Field of Specialization

Academic qualifications (list by highest qualification)					
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)	
PhD	2012	University of Patras	Department of Educational Science and Early Childhood Education		
MSc	2002	University of Patras	Department of Primary Education		
MA	2000	National and Kapodistrian University of Athens	Department of Special Education		
BSs	1990	University of Patras	Department of Physics		
BSc	1983	Pedagogical Academy of Tripolis			

Employment history in Academic Institutions/Research Centers–List by the three (3) most recent				
Period of employ	ment	Employer	Location	Desition
From To		Employer	Location	Position

2016	Present	University of Patras	Patras	Practical Experience Supervisor
2015	2018	University of the Aegean	Rhodes	Scientific Coordinator
1992	1995	University of Patras	Patras	Laboratory Supervisor

five (5) selected–(max total 10)						
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2020	Constructing the "Energy" Concept and Its Social Use by Students of Primary Education in Greece	Dimitris Koliopoulos	Research in Science Education	50(2)	393- 418
2	2019	Managing problematic tokens of behaviour at school		Minutes of the 11 th conference of EEF		132- 144
3	2018	Multicultural Education and Project Organisation	Chris Alexopoulos	Physics news	23G	246- 254
4	2018	Preparation making for an introduction to an inclusive environment		Minutes of the 9 TH conference of EEF		222- 234
5	2017	Inclusive Education : coeducational models targeting the development of practices towards an inclusive school.		Minutes of the 1st conference of EEF		187- 199
6	2011	The reformation of scientific knowledge in 2 nd grade's book of Physics		Book ISBN : 978-960- 92958-2-6		
7	2011	An experimental approach towards Science		Book ISBN: 978-960- 92958-1-9		

2011	The restoration of scientific knowledge	Book ISBN: 978-960- 92958-0-2	
2006	Changes in the field of education :Intervention offered by schools	Metaihmio	
2004	The reformation of scientific knowledge on school books of physics and the determination of communicational relations between the students and the book.	Current Education	138- 152
	2006	knowledge2006Changes in the field of education :Intervention offered by schools2004The reformation of scientific knowledge on school books of physics and the determination of communicational relations between the students and the	knowledgeISBN: 978-960- 92958-0-22006Changes in the field of education :Intervention offered by schoolsMetaihmio2004The reformation of scientific knowledge on school books of physics and the determination of communicational relations between the students and theCurrent Education

	Research Projects. List the five (5) more recent and other five (5) selected (max total 10)					
Ref. Number	Date	Title	Funded by	Project Role*		
1	2010-2011	Evaluation of the educational outcome of school units- processing assessment	ESPA	Scientific and Pedagogical Supervisor		
2	1998-1999	Pilot introduction of supplementary teaching, EPEAEK	ESPA	Project Coordinator		
3	1997-1998	Annual European Programme "Dedalus"	IEP	Research Team Member		