

## **Academic Personnel Short Profile**

University:	FREDERICK UNIVERSITY
Reg. ID:*	861
Surname:	ARAMPATZIS
Name:	NIKOLAOS
Rank:	Visiting Lecturer
School:	School of Education and Social Sciences
Department:	Pharmacy
Scientific Domain:**	Organic & Inorganic Chemistry

\*Registration ID as provided by the University \*\* Field of Specialization

Academic qualifications (list by highest qualification)							
Qualification	Qualification Year Awarding Institution Department Thesis title						
PhD	2012	University of Cyprus	Chemistry	Doctor of Philosophy in Chemistry			
Bachelor 2006		University of Cyprus	Chemistry	BSc in Chemistry			

Employment history – List by the three (3) most recent						
Period of employment		<b>F</b>		Desition		
From	То	To Employer Location		Position		
09/2017	01/2019	European University	Cyprus	Collaborating Academic Staff General & Inorganic Chemistry Organic Chemistry		
01/2013	05/2018	University of Cyprus	Cyprus	Collaborating Academic Staff Inorganic Chemistry Laboratory Organic Chemistry Laboratory I Organic Chemistry Laboratory II		
04/2014	09/2017	State General Laboratory	Cyprus	Collaborating Analyst		

Key <u>refereed</u> journal papers, monographs, books, conference publications etc. List the five (5) more recent and other five (5) selected (total 10)							
Ref. Number	Year	Title	Other authors	Journal / Conference/ Publisher	Vol.	Pages	
	2013	Structure, reactivity, luminescence and magnetism of dinuclear Ln <sup>3+</sup> complexes produced by the Ln <sup>3+</sup> -assisted hydrolysis of 3,6-bis(2- pyridyl)tetrazine	Panayiotidou L., Drouza C., Lianos P., Stathatos E., Viskadourakis Z., Giapintzakis J., Keramidas A.D.	Polyhedron	64	308- 320	
	2013	Synthesis, crystal structure and luminescence of novel Eu <sup>3+</sup> , Sm <sup>3+</sup> and Gd <sup>3+</sup> complexes of 1,3,5- and 1,2,4- triazines	Panayiotidou L., Stylianou M., Drouza C., Lianos P., Stathatos E., Keramidas A.D.	Polyhedron	52	856- 865	

20	011	Enhanced photon harvesting in silicon multicrystalline solar cells by new lanthanide complexes as light concentrators	Katsagounos G., Stathatos E., Keramidas A. D., Lianos P.	Journal of Luminescence	131	1776- 1781

Exhibitions. List the five (5) more recent and other five (5) selected (total 10)							
Ref. Number	Date	Торіс	International / Local	Location	Role in Exhibition		