Academic Staff Curriculum Vitae

University:	Frederick University, Cyprus
ID Number	21
Surname:	Charalambous
Name:	Christoforos
Grade:	Associate Professor
School:	School of Engineering and Applied Sciences
Department:	Department of Computer Science and Engineering
Academic Domain:	Algorithms, Internet Technologies

Educational qualifications						
Degree	Year	Awarding Institution	Department	Thesis title		
PhD	2000	Brunel University, UK	Systems Engineering	Scheduling Multi-Stage Intermittent Manufacturing Systems in the Process Industry		
MPhil	1997	UMIST, UK	Computation	Using Genetic Algorithms for Solving a Two-Stage Manufacturing System		
BSc (1 st Class)	1995	UMIST, UK	Computation			

Employment history					
Period of employment		Employer	Location	Position	
From	То	Liliployei	Location	POSICION	
Sept 2007		Frederick University	Nicosia	Associate Professor	
Sept 2001	Sept 2007	Frederick Institute of Technology	Nicosia	Lecturer - Ass. Professor in Computer Science	
March 2000	Sep 2001	Brunel University / Unilever Research Laboratories	London, UK	Research Associate	
Feb 1997	Mar 2001	Brunel University / Unilever Research Laboratories	London, UK	Researcher	

ECPU/SHORT_CV/SEP2007

ΕΠΙΤΡΟΠΗ Α \pm ΙΟΛΟΓΗΣΗΣ ΙΔΙΩΤΙΚΩΝ ΠΑΝΕΠΙΣΤΗΜΙΩΝ (ΕΑΙΠ) EVALUATION COMMITTEE OF PRIVATE UNIVERSITIES (ECPU)

	Key refereed journal/ conference publications (list up to 3)								
	Year	Title	Other authors	Journal/ Conference	Vol.	Pages			
1	2003	An Effective Heuristic for the CLSP with Setup Times	KS Hindi K Fleszar	Journal of the OR Society	54	490-498			
2	2000	Modelling Multi- Stage Manufacturing Systems for Efficient Scheduling	KS Hindi	European Journal of Operations Research	122 (2)	329-338			
3	1997	Applying Genetic Algorithms to Complex Problems: The Case of Scheduling Multi- Stage Intermittent Manufacturing Systems	KS Hindi	IEE - Proceedings of 2nd International GALESIA Conference		467-471			

ECPU/SHORT_CV/SEP2007 2