FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	MENICOU
Name:	MICHALIS
Rank/Position:	ASSOCIATE PROFESSOR
Faculty:	SCHOOL OF ENGINEERING & APPLIED SCIENCE
Department:	MECHANICAL ENINEERING
Scientific Domain: *	INDUSTRIAL MANAGEMENT

^{*} Field of Specialization

	Academic qualifications (list by highest qualification)				
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)	
PhD	2002	UNIVERSITY of SHEFFIELD, UK	MECHANICAL ENGINEERING	Modelling the decision architecture of manufacturing systems: The decision analysis - GRAI integrated technique	
MBA	2008	SHEFFIELD HALLAM UNIVERSITY, UK	SCHOOL OF ENGINEERING	Organisational performance measurement and rewards allocation at KIMAGRO consortium	
MSc	1997	UNIVERSITY of SHEFFIELD, UK	MECHANICAL ENGINEERING	Development of a decision-based modelling methodology for small to medium sized manufacturing enterprises within the Business Process Reengineering framework	
BEng	1996	UNIVERSITY of SHEFFIELD, UK	MECHANICAL ENGINEERING		
HND	1994	HIGHER TECHNICAL INSTITUTE, CY	MECHANICAL ENGINEERING		

Academic Staff Short Profile 1

Employme	Employment history in Academic Institutions/Research Centers – List by the three (3) most recent					
Period of emplo	yment	Employer	Location	Position		
From	То	Employer	Location	Position		
2006	PRESENT	FREDERICK UNIVERSITY	NICOSIA, CYPRUS	7, Y FREDERICKOU STR. PALLOURIOTISSA 1036		
2002	2006	FREDERICK INSTITUTE OF TECHNOLOGY	NICOSIA, CYPRUS	7, Y FREDERICKOU STR. PALLOURIOTISSA 1036		

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	2016	Economic Evaluation of Financial Incentive Schemes for Energy Retrofit Projects in Residential Buildings	Exizidou, P., Vassiliou, V., Christou, P. Assimakopoulou, MN. Tsairidi, E.	Journal of Sustainable Architecture and Civil Engineering	Vol. 16 (No. 3)	32 - 45
2	2015	An aquaculture feed management system powered by renewable energy sources: Investment justification	Vassiliou V., Charalambides, Chartosia, N., Tzen E., Binopoulos, E., Papadopoulos P., Loucaides A.	Aquaculture Economics & Management	Vol. 19	423 - 443
3	2014	An economic analysis for Cyprus' residential buildings' energy retrofits potential	Exizidou, N., Vassiliou, V. and Christou P.	International Journal of Sustainable Energy		
4	2012	Towards the Development of a Real-Time Quality Control Tool for the Residential Housing Sector	Vassiliou, V., Charalambides, M., and Christou P.	International Journal of Quality and Innovation (IJQI)	Vol. 2 (No. 1)	80 - 104
5	2010	Prospective energy needs in Mediterranean Offshore Aquaculture: Renewable & Sustainable energy Solutions	Vassiliou, V.	Renewable and Sustainable Energy Reviews	Vol. 14 (issue 9)	3084 - 3091
6	2002	A classification schema of manufacturing decisions for the GRAI enterprise modelling technique	McCarthy, I.	Computers in Industry	Vol. 47 (No. 3)	339-355
7	2013	Adhesive Bonding of Attachments in Automotive Final Assembly	Papadakis, L., Vassiliou, V, Schiel, M., & Dilger, K.,	Lecture Notes in Electrical Engineering (Ed), IAENG Transactions on Engineering Technologies. Special Volume of the World Congress on Engineering 2012. ISBN 978-94- 007-6189-6.	Ch. 56, Vol. 229	
8	2010	A quality decision supporting tool for the construction industry	Charalambides, M., Christou, P., and Vassiliou, V.	Lecture Notes in Management Science, Proceedings of the 2nd International Conference on Applied Operational Research.	Vol. 2	193-204
9	2016	Energy Efficiency in Residential Buildings in Thailand – Opportunities and Prospects	Exizidou, P., Vassiliou, V., Christou, P.	5 th International Conference on Renewable Energy Sources & Energy Efficiency, Nicosia, Cyprus, 5-6 May, 2016		
10	2013	Minimizing fish-feed loss due to sea currents: An economic methodology.	Vassiliou, V., Charalambides, M.,	International Conference on Environmental, Biological and Ecological Sciences, and Engineering ICEBESE 2013, Madrid, Spain, March 28-29, 2013, World Academy of Science, Engineering and Technology	Issue 75	

Academic Staff Short Profile 3

	Exhibitions (where applicable). List the five (5) more recent and other five (5) selected. (max total 10)					
Ref. Number	Date	Topic	International / Local	Location*	Role in Exhibition	
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

^{*}Specify venue, geographic location etc

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	2018	Υπολογισμός των βέλτιστων από πλευράς κόστους επιπέδων των ελάχιστων απαιτήσεων ενεργειακής απόδοσης σύμφωνα με το άρθρο 5 της Οδηγίας 2010/31/ΕΕ για την Ενεργειακή απόδοση των κτιρίων.	Ministry of Energy, Commerce, Industry and Tourism	Project Coordinator	
2	2015	The Square Mile Retrofit Project	EracoBuild. (Cyprus Participation: Research Promotion Foundation)	Research Team Member	
3	2014	Urban Greening (UGreenS).	Leonardo Life Long Learning	Research Team Member	
4	2013	A smart feed management data tool for Cyprus' offshore aquaculture industry with the aid of a stand alone renewable energy system	Research Promotion Foundation	Project Coordinator	
5	2013	Operational Risk Management Tool (Banking Sector)	Research Promotion Foundation	Frederick Research Team Leader	
6	2013	Development of an innovative, forced reculation, high efficiency, solar heating system to operate autonomously without electricity.	Research Promotion Foundation	Frederick Research Team Leader	
7	2013	WholeLife Management of Sustsainable Construction	Leonardo Life Long Learning	Research Team Member	
8	2012	A structured approach development for Cyprus' offshore aquaculture mooring requirements investigation and mooring scenario development	Research Promotion Foundation	Project Coordinator	
9	2012	HiPP – Food Packaging Material for High Pressure Treatment	Research Promotion Foundation (CORNET)	Project Coordinator	
10	2011	Development of a Real Time Quality Support System for the Houses Construction Industry in Germany, Netherlands and Cyprus	Research Promotion Foundation (CORNET)	Frederick Research Team Leader	
11	2009	Operational models for process optimisation in Cyprus' fish farming industry	Research Promotion Foundation	Project Coordinator	

12	2009	Promotion and Consolidation of all RTD activities for renewable distributed generation technologies in the Mediterranean region	European Commission, FP 6	Research Team Member
13	2011	Increase of the passive safety of cars for the protection of pedestrians by Crash Resistant Adhesive Bonding of attachments on LACquered Surfaces (CRAB LACS)	Research Promotion Foundation (CORNET)	Research Team Member
14	2009	The birth of a EUropean Distributed EnErgy Partnership that will help the large-scale implementation of distributed energy resources in Europe, EU-DEEP	European Commission, FP 6	Research Team Member
15				

^{*}Project Role: i.e. Scientific/Project Coordinator, Research Team Member, Researcher, Assistant Researcher, other

Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees. List the five (5) more recent (Optional Entry)				
Ref. Number	Period	Organization	Title of Position or Service	Key Activities
1	2017 - today	Cyprus Organisation for Standardisation (CYS)	Member of a Committee to evaluate and propose for awards external associates of the Cyprus Organisation for Standardisation	Evaluate external Associates in the fields of: a) National Representatives to European Committees b) National Committees National mirror Committees
2	2016 - today	IMH	Member of the evaluation Committee of 'In-Business' awards	On a National level propose people and organisations and evaluate proposals for 'In-Business' awards.
3	2016 – today	Frederick University	Member of the University Senate	Elected member of the University Senate
4	2017	Electricity Authority of Cyprus (EAC)	Exams for the evaluation of candidates for positions in Electricity Authority of Cyprus	Set the exam paper and correct the exams for the positions of machine operators in the organisation
5	2015	Ρυθμιστική Αρχή Κύπρου (Cyprus Energy Regulatory Authority)	Exams for the evaluation of candidates for positions in Cyprus Energy Regulatory Authority	Set the exam paper and correct the exams for the positions of officers in the organisation
6	2014	Ministry of Energy, Commerce, Industry and Tourism	Member of Task force	Member of Task force created by the Ministry of Energy, Trade, Industry and Tourism to prepare suggestions to the National Panning Bureaux on how to foster National Business Innovation and how to distribute Structural funds to that purpose.
7	2016 – today	Frederick University	Member of a Committee	Appointed (by the Rector) member of the University's Quality Assurance Committee
8	2011 – 2016	Frederick University	Member of the School of Engineering Committee	Elected member of the School of Engineering Committee
9	2011	Greek Ministry of Education, Life Long Learning and Religious Affairs	Research Proposal Evaluator: Thalis Program (€600,000 per proposal)	Evaluated five (5) Research Proposals in the wider scientific field of "Aquaculture".
10	2011	Greece National Science and Research Foundation (NSRF)	Research Proposal Evaluator: "Archimedes III" Program (€100,000 per proposal)	Evaluated four (4) Research Proposals: Two (2) in scientific field of Production Engineering and two (2) in scientific field of Aquaculture.

Awards	Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected. (max total 10) (Optional Entry)					
Ref. Number	Date	Title	Awarded by:			
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

	Other Achievements. List the five (5) more recent and other five (5) selected. (max total 10) (Optional Entry)					
Ref. Number	Date Title Key Activities:		Key Activities:			
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						