

Faculty Curriculum Vitae

Please fill out the details as indicated below. Where not applicable, mark 'N/A'

Full Name:	Panayiotis Diakos
Status	Part-Time
Rank:	Senior Lecturer
Program:	Economics (various programmes)
Email:	diakos.p@lim.intercollege.ac.cy

Educational qualifications

Degree	Year	Awarding Institution	Thesis title (if applicable)
DProf. Applied Econometrics	2013	Middlesex University	
MA Econometrics	1991	University of Essex, U.K.	
BA Economics	1985	University of Essex,U.K.	

Employment history

Period of employment		Employer	Location	Position
From	To			
1992	Present	Intercollege	Limassol	Senior Lecturer
1987	1990	Middle East Economic Consultants	Limassol	Author

Memberships and Professional Affiliations
--

From	To	Institution/Professional Organisation	Status
		The Cyprus Economic Society	Member
		The Greek Statistical Association	Member

Conferences and Seminars

From	To	Title	Role
29/10/2009	31/10/2009	The III International Conference on Computational and Financial Econometrics (CFE'09) (Limassol)	Presenter
12/04/2007	15/04/2007	The XX Panhellenic Statistic Conference: Society and Statistics (Nicosia)	Presenter
2/11/2006	04/11/2006	The XII International Conference on Economic Cybernetics: Sustainable Development Models for European Union Extension Process (Bucharest)	Presenter

Research/Projects

From	To	Title and Reference	Funded by
2012		"An econometric study of the pork meat market in Cyprus"	
2009		"A dynamic ARCH regression model, applied to the local stock market"	
2007		"A model for the measurement of aggregate capital stock"	
2006		"A model of aggregate consumption decisions for Cyprus"	
2004		"An econometric study of the beef meat sector in Cyprus"	

Publications/Journal/Articles						
	Year	Title	Other authors	Journal/ Conference/Publisher	Vol.	Pages
1	09/20 07	“An econometric study of the beef meat sector in Cyprus”	Hadjidakis S.(2005)	Ekonomia	8, No.2	210-244

Awards/Distinctions
<ul style="list-style-type: none"> • 1st prize award for “Best research project” (Essex University, 1985)