



**Tofaridou Iliada**  
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## Profile

Dr Iliada Tofaridou is Information Technology lecturer at the Theological School of the church of Cyprus. She teaches in the undergraduate Theology program. She has participated in international and local conferences and she has published articles in scientific journals.

Her research interests can be classified in two areas: first, the effective use of Information Technology in Mathematics, and, second; the development of a learning models aiming to enhance learning outcomes.

1. Education				
Diploma	Year	Institution	Department	Title of final Project
PhD - Mathematics and Computing	2007	City University, London	Continuing Education and Training	<i>Learning Styles and Technology Environments in Mathematics Education</i>
BSc - Mathematics and Computing	1997	University of North London	Mathematics Science	
BA - Education	1991	Cyprus Pedagogical Academy		
Apolytirion	1988	Lyceum Lanition A		

2. Qualifications / Skills		
Type	Description	Level
Language	Greek	Mother tongue
	English	Excellent / IGCSE
Computers	ECDL	Excellent

### 3. Employment

Employment Period		Employer	Organisation/Sector	Position
From	Until			
2015		Theological School	Undergraduate Theology program	Lecturer
2010		Ministry of Education	Primary Education	Head teacher
1999	2010	Ministry of Education	Primary Education	I.T. Consultant
1998	2000	KES College	Secretary Diploma	Mathematics Lecturer
1991	1997	Ministry of Education	Primary Education	Teacher

### 4. Teaching

Information Technology	Theology undergraduate program	Theological School of the Church of Cyprus
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### 5. Research Interests

#### The use of technology environment in learning

The setting of a technology based learning environment in the learning process of various learning subjects, aiming the enhancement of learning outcomes (defined as deep learning).

#### Applications of language models

The application of learning models in learning Greek as a second language, for immigrant students.

#### I.T. tools for administration

The use of several IT tools like Moodle in managing school units.

### 9. Publications

Tofaridou, I. (2008). "The impact of technology use on mathematics: Generating a learning model", in *Proceedings of the Hellenic Scientific Association for International and Communication Technologies in Education (ETPE)*, Nicosia, Cyprus.

Tofaridou, I. (2002). "The impact of technology mis(use) on mathematics learning; A case study", in Bazzini, L. and Whybrow C.I. (Eds), *Mathematical literacy in the digital era: Research, teacher education and classroom practice aimed at a mathematics education for all, Proceedings of the fifty third Conference of the International Commission for the Study and Improvement of Mathematics Teaching (CIEAEM)*, Milano, Italy: Ghisetti e Corvi Editori, σελ. 175-178.

Tofaridou, I. (2000). "Learning approaches and technology in mathematics", in Gagatsis, A. and Makrides, G. (eds) *MEDCONF2000 Proceedings of the Second Mediterranean Conference on Mathematics Education*, Nicosia, Cyprus: Cyprus Mathematical Society, σελ. 239-251.