Curriculum vitae

Efstratios Mouratidis is a Dipl. Mechanical Engineer that has graduated from the Department of Mechanical Engineering at the Polytechnic School of Aristotle University of Thessaloniki. He is also a Jurist that has graduated from the Law School of Democritus University of Thrace. He holds a Master's Degree in Information Systems (MIS) from the University of Macedonia and a PhD in Information Systems from the same University. His dissertation combines both technological and legal issues.

He is currently serving as laboratory teaching personnel in School of Pastoral and Social Theology, Faculty of Theology, where he is teaching five (5) free elective undergraduate courses and one (1) postgraduate free elective course. All courses are in the area of Computer applications in Theology and in Theological Research. Furthermore, he is teaching in a compulsory undergraduate course on Theology and Educational Technology in the same School. His teaching experience also includes lectures in computer science courses (technical-legal approach) in University of Macedonia (2004-2012), at undergraduate and graduate level.

He has long experience in webpage design and he has created webpages for laboratories and MSc courses in Aristotle's School of Pastoral and Social Theology and for Panhellenic conferences.

As a Jurist he has significant experience in administrative, corporate and technical/computer legislation.

In the past (2001-2005) he had participated in eight (8) research projects of the 3rd European Support Framework on Information Society, in the area of Information & Communication Technologies, as a member of Aristotle University's Network Operation Center. He also participated in the design and implementation of special information systems for data transfer and display of data. Moreover, he worked as a supervising engineer in the implementation of maintenance works in public sector constructions and as a designing engineer for constructions in the public sector.

His research interests are interdisciplinary and cross domain including computer/network technologies and electronics/computer/network law. He has published articles in scientific and information technology and electronic law journals.