

Lefteris Moussiades received his PhD from the Aristotle University of Thessaloniki, department of Computer Science on "Identification of communities in Web Sites". He has a master's degree in Information Technology, a master's degree in Pedagogy and Didactics and a first degree in Business Administration.

Has over ten years of professional experience in Analysis, Design and Development of large-scale ERP software systems. He is currently an Associate Professor in the Department of Computer Science at the International Hellenic University. He is also an Oracle Certified Java Developer. He is the author of numerous research publications, which combines Informatics with Pedagogy and Didactics. He is also the author of extensive educational notes and a book.

He has also participated in several European funded research projects of educational content, including "Strengthening studies in Informatics at TEI Kavala" of EPEAEK II," MODIP of TEI Kavala" of "Education and lifelong learning", "Interreg Greece – Bulgaria 2007–2013", "PEGA – Application Development for Mobile Devices" of "Education and lifelong learning 2007-2013", "Traineeship for Students Of EMT TEI" of "Education and lifelong learning 2007-2013", "Traineeship for Students Of EMT TEI" of "Education and lifelong learning 2014-2020", "T4E- Accelerated teacher training in the implementation of distance education (a holistic approach)", Cyber-Physical Systems for PEdagogical Rehabilitation in Special Education.

His research interests include identifying educational communities on the Web, plagiarism detection in students' source codes, software development emphasizing educational applications and the development of natural language interfaces. He has been awarded in the Industrial Informatics Festival to implement the best mobile application.

