

The Department of Law of the University of Cyprus is hosting an online lecture on

“Concepts, ethics and regulation of Artificial Intelligence”

under the Erasmus Programme **by Prof. Paulius Pakutinskas**, Professor at Mykolas Romeris University (MRU) (Vilnius, Lithuania).

The lecture will take place through TEAMS on **Thursday 9th May from 10:00 to 12:00**. You may watch the online lecture through this link:

https://teams.microsoft.com/l/channel/19%3AIPDB5-UtGlcMkPP8RI94o8NZI_hqRXDfnK4FSnhxqGE1%40thread.tacv2/General?groupId=c846e647-4b5e-4009-b7a2-91176f73e5cb&tenantId=

Prof. Paulius Pakutinskas is interested in meeting colleagues, researchers and students during his stay in Cyprus. You can contact him directly by email in order to arrange a meeting with him (paulius.pakutinskas@mruni.eu)

Prof. Paulius Pakutinskas is Full Professor at Mykolas Romeris University (MRU) (Vilnius, Lithuania). He is Head of Legal Tech Centre. He is Director of Legal Tech LL.M and Law, Technology & Business Master degree programmes at MRU. He is a Board member of Artificial Intelligence Association of Lithuania and works extensively on ethical and regulatory issues related to AI, including in the medical and military fields. He has studied, interned and lectured at the Norwegian School of Management BI (Norway), University of Cambridge (UK), Tel Aviv University (Israel), Kanagawa University (Japan), Re: Humanize Institute (Denmark), Singularity University (Denmark), Vilnius University, Faculty of Law (Lithuania), International School of Management (Lithuania). He is experienced Senior Legal Executive with a demonstrated history of working in the telecommunications industry. He has a very strong legal professional background with a Doctor of Philosophy (Ph.D.) focused in Technology & Business and is a top professor at MRU. All his interdisciplinary research, projects, and publications are related to an interrelation of Law, Business, Emerging Technologies and Innovations, including in the field of AI, ICT, New Technologies, Cyber Security, harmful content on the internet, etc. Prof. Paulius Pakutinskas, together with Lithuanian laser and biotechnology scientists, founded Vital3D Technologies - high-tech startup working with cutting edge technologies in lasers/materials/biotech/AI to develop advanced 3D tools for the future of personalized medicine. He is a Board Member of Vital3D Technologies.