

 MU Building 23rd, 25th floor, Vipawadee Rangsit Road, Samsennai, Phayathai District, Bangkok, 10400 THAILAND Tel: +66 (02) 441-0909

Seminar / Training News

ICT Mahidol organized a training program on "AI Executive Program: AI Governance for Executives, Building Trust and Reliability in AI Adoption for Organizations"



On September 20, 2023 – the Faculty of Information and Communication Technology, Mahidol University (ICT Mahidol), together with its collaborative partners under the project "Center of Excellence in AI-Based Medical Diagnosis (AI-MD)", organized a training program on "AI Governance for Executives, Building Trust and Reliability in AI Adoption for Organizations". On this occasion, Dr. Pattanasak Mongkolwat, the Dean, as well as Lect. Pagaporn Pengsart, Deputy Dean for Infrastructure and Technology, delivered opening speeches to all participants. Additionally, Dr. Sak Segkhoonthod, Senior Advisor, Electronic Transactions Development Agency (ETDA), and expert team from the AI Governance Clinic, served as the guest speakers in the Grand Auditorium, 4th floor, the Faculty of ICT, Mahidol University, Salaya.

The "AI Executive Program: AI Governance for Executives, Building Trust and Reliability in AI Adoption for Organizations" is one of the collaborative projects between the Faculty of Information and Communication Technology, Mahidol University (ICT Mahidol) and the Electronic Transactions Development Agency (ETDA), under the "Center of Excellence in AI-Based Medical Diagnosis (AI-MD)" project, supported by the Reinventing University System.



- 999 Phuttamonthon 4 Road, Salaya, Nakhon Pathom 73170 THAILAND Tel: +66 (02) 441-0909
- MU Building 23rd, 25th floor, Vipawadee Rangsit Road, Samsennai, Phayathai District, Bangkok, 10400 THAILAND Tel: +66 (02) 441-0909

For more information about the Faculty of ICT's training, please visit http://www.ict.mahidol.ac.th or contact Academic Services and Technology Transfer Division at Tel: 02-441-0909.

.

Source: https://www.ict.mahidol.ac.th/muai-module-3/