





Romania - Hungary

Project title: "Exchange of Experience for research and usage of Artificial Intelligence' Advanced Techniques in finance, accounting and business administration in Bihor-Hajdu Bihar Region",

Acronim: E2U-AI

Project code: *ROHU00120*, Subsidy contract no. 37950/19.02.2025

COURSE CALENDAR

"Financial data modeling using artificial intelligence"

This specialized training course is organized within WP2 "Institutional capacity building through five specialized training courses in artificial intelligence". This course will be taught by Professor Liviu Cotfas PhD supervisor in economic informatic at the Bucharest University of Economic Studies.

The Master's and PhD students, researchers and teaching staff from the 2 partners universities: University of Oradea and University of Debrecen are expected to participate in this course.

Day	Time slot (Romanian	Location
	Time)	
07.10.2025	16.00-20.00	Physical, room E009, Building E, Faculty of Economic
		Sciences, University of Oradea, Oradea, Romania
08.10.2025	16.00-20.00	Physical, room E009, Building E, Faculty of Economic
		Sciences, University of Oradea, Oradea, Romania
09.10.2025	16.00-20.00	Physical, room E009, Building E, Faculty of Economic
		Sciences, University of Oradea, Oradea, Romania
10.10.2025	10.00-14.00	Physical, room E009, Building E, Faculty of Economic
		Sciences, University of Oradea, Oradea, Romania
20.10.2025	16.00-20.00	Online via Zoom. The link is here.
21.10.2025	16.00-20.00	Online via Zoom. The link is <u>here</u> .
22.10.2025	17.00-20.00	Online via Zoom. The link is here.
23.10.2025	17.00-20.00	Online via Zoom. The link is <u>here</u> .
30.10.2025	17.00-20.00	Online via Zoom. The link is here.
31.10.2025	17.00-20.00	Online via Zoom. The link is <u>here</u> .

For more information, please contact us at: dpopa@uoradea.ro

With kind regards,
The E2U-AI Project Team
Faculty of Economic Sciences
University of Oradea

The content of this material does not necessarily represent the official position of the European Union.