



Blended Intensive Programmes

IMPROVE DIGITAL TRANSFORMATION AI-BASED TRANSPARENCY IN THE NEW LEARNING SYSTEM

June 4-9, 2026

AP9 Room

June 4, 2026
11.30 – 12.30 Internationalisation as a Catalyst for Stronger Academic Partnerships
12.30-13.30 <i>Lunch</i>
13.30-15.00 AI & I: UPG HUB
June 5, 2026
9.30 – 13.00 Cooperation to implement Creative Thinking and Gamification for innovative online training of STEM students Lecturer: EMIL PRICOP - PETROLEUM-GAS UNIVERSITY OF PLOIESTI, ROMANIA
13.00 – 14.00 <i>Lunch</i>
14.00-18.00 1. The Digital Generation and Learning in the Age of Algorithms: exploring young people's learning behaviours, generational differences, and the influence of digital culture on education; 2. Psychological and Social Effects of Digitalisation: analysis of phenomena such as digital fatigue, anxiety, FOMO, and personalised learning through AI; 3. Algorithms as "New Teachers": opportunities and limitations of adaptive learning systems, ChatGPT, educational platforms, and ethical dilemmas. AI & I: UPG HUB
June 6, 7, 2026
Unity in Diversity: Exploring Cultures Through AI
June 8, 2026
9,30-17,00 FACULTATEA SE

June 9, 2025

9.30-17.00

FACULTATEA SE

The “Improve Digital Transformation: AI-Based Transparency in the New Learning System” Blended Intensive Programme aims to explore how artificial intelligence can support transparency, efficiency, and quality in modern education systems. As higher education increasingly adopts digital technologies, the integration of AI tools in teaching, learning, and academic management raises important questions related to transparency, ethics, accountability, and trust.

This programme brings together students, academics, and professionals from different European universities to examine the role of artificial intelligence in transforming educational processes. Participants will gain a deeper understanding of how AI can enhance decision-making, data management, academic integrity, and learning analytics while ensuring transparency and responsible use.

The course will combine online collaborative learning with a short physical mobility, allowing participants to work in international teams, exchange perspectives, and develop practical solutions to real challenges faced by universities during digital transformation.

Key topics include:

Digital transformation in higher education

Artificial intelligence in teaching and learning

Transparency and accountability in AI-based systems

Ethical and regulatory aspects of AI in education

Learning analytics and data-driven decision making

AI tools supporting academic integrity and quality assurance

Through interactive workshops, case studies, and group projects, participants will develop practical skills in analysing and designing transparent AI-supported educational processes. The programme also encourages intercultural collaboration and knowledge exchange between partner universities.

By the end of the programme, participants will be able to critically evaluate AI-based educational technologies and propose strategies for implementing transparent, responsible, and innovative digital learning environments.

BIP title : IMPROVE DIGITAL TRANSFORMATION AI-BASED TRANSPARENCY IN THE NEW LEARNING SYSTEM

BIP CODE : 2024-1-RO01-KA131-HED-000209164-1

ECTS : 3

Physical mobility : 04-09.06.2026

Virtual Component : 13.06.2026

Description of virtual component: Online sessions where students will present projects related to the use of AI

Receiving institution : Universitatea Petrol-Gaze Ploiesti

Country : Romania

Responsible person for OLA: Pita Ioana Loredana, email address : pita.ioana@gmail.com, position Erasmus+ Coordinator