

NEWSLETTER 03

AI-BASED INCLUSIVE HIGHER EDUCATION

ERASMUS+ KA220
2024-1-PL01-KA220-HED-000256427



3rd Transnational Project Meeting in Kaunas, Lithuania

The third INEDU project meeting took place on 5-6 February 2026 in Kaunas, Lithuania, bringing together representatives from all partner institutions.

The results of the mid-term evaluation of the project carried out by the Polish national agency were presented. The complete version of the AI-based scenarios from WP3 was discussed, as well as the format of the training activities from WP4 and the templates for teacher and student training from WP5. The next steps to be taken in the project were agreed upon.



Partnership

THE PONTIFICAL UNIVERSITY OF JOHN PAUL II IN KRAKOW (Poland)
FLORIDA CENTRE DE FORMACIÓ COOP.V (Spain)
KAUNAS TECHNOLOGICAL UNIVERSITY (Lithuania)
BAYREUTH UNIVERSITY (Germany)



Funded by
the European Union



www.ineduproject.eu

NEWSLETTER 03



Co-funded by the European Union

Florida Universitatària

Proyecto **inEDU** en el contexto español: Educación inclusiva y empleo de inteligencia artificial en educación superior

Dra. M. Pilar Ortega-Leal, Dra. Cristina Duart Carrión & Dra. Sonia Renovell Rico

AI-BASED INCLUSIVE HIGHER EDUCATION

The INEDU project was presented at the Second International Congress on Innovative, Sustainable and Inclusive Teaching in the Age of Artificial Intelligence (September 25 and 26, 2025).



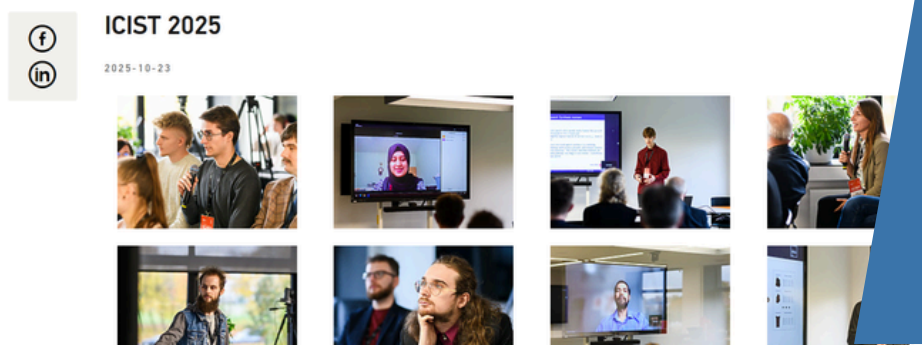
ktu informatikos fakultetas

stoiantiesiems studentams alumni mokykloms verslui darbuotojams

mokykloms studijos mokslas padaliniai

INEDU in ICIST 2025

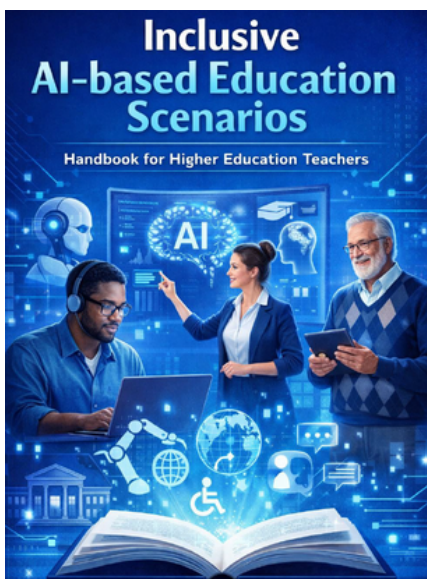
The project was presented at the 31st International Conference on Information and Software Technologies -ICIST 2025- hosted by Kaunas University of Technology, Lithuania. The conference took place on 16-17 October 2025.



ICIST 2025

2025-10-23

Grid of 8 photos showing conference attendees and presentations.



UPDATED STATUS OF THE INEDU PROJECT

With the Compendium (WP2) now complete, partners are finalising the tasks of WP3 Development of AI-based scenarios, led by KTU, which will conclude with an ISBN application process.

Meanwhile, in WP4 and WP5, partners are currently finalising the definitive form of the template, led by Florida and BU respectively.