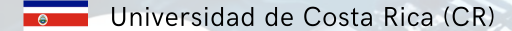
EthicalAI: Educate and Innovate - Shaping the University Future with Responsible Artificial Intelligence

Project Partnership



Universidad Estatal a Distancia (CR)

Universidad Hispanoamericana Sociedad Anónima (CR)

Universidad Femenina del Sagrado Corazón (PE)

Universidad Marcelino Champagnat (PE)

Universitat de València (ES)

Associació Empresarial L'Alqueria Projectes Educatius (ES)

Università degli Studi di Roma "La Sapienza" (IT)

Pixel - Associazione Culturale (IT)

For more information, please contact:



Victoria Hernandez

UCR

San José, Costa Rica
e-mail: victoria.hernandez@ucr.ac.cr



Lorenzo Martellini
Pixel
Firenze (Italy)
e-mail: lorenzo@pixel-online.net



Ethical AI: Educate and Innovate - Shaping the University Future with Responsible Artificial Intelligence



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project Portal: https://www.ethicalajucr.info/ Project Number: 101179117



Context

The project promotes the ethical use of artificial intelligence in higher education by strengthening teacher training, institutional policies, and international cooperation. It aims to prepare universities for technological challenges, promote inclusion, and align teaching with the Sustainable Development Goals.

Objetives

The project's main focus encompasses three core objectives:

- It seeks to engage academic and research communities in the establishment of a regulatory framework and international forums that promote discussion on best practices and ethical considerations regarding the use of AI in university academic activities.
- It aims to strengthen the capacities of higher education faculty in Costa Rica and Peru for managing and implementing ethical practices in the use of AI in university education.
- The project strives to develop comprehensive global recommendations for the ethical and adaptable use of AI in university education, ensuring alignment with international regulations and standards.

Results

- Improved skills for the practical implementation of ethics principles in the use of AI in higher education.
- Collection of peer-validated best practices for the ethical use of AI in university education.
- Shared proposal for a regulatory framework that defines principles and standards.
- Established international forum to explore the ethical use of Al in university education.
- Set of transnationally validated guidelines that promote the positive and ethical use of AI in education.
- Practical recommendations and tools for the effective integration of AI into educational programs.
- Policy recommendations for the effective and ethical use of Alin higher education.

Target Group

- Higher education institutions from Costa Rica, Peru, an Europe
- Academic and research communities, higher education faculty
- · Academic leaders and experts in the field