



# EDUAI

## EMPOWERING EDUCATORS FOR AI-INTEGRATED LEARNING

The **EduAI Project** aims to empower social sciences educators by integrating AI tools into their teaching practices. Through the development of an AI-integrated framework, multimedia showcases of pioneering educators, and training platform, the project fosters digital transformation in education. By focusing on transparency, inclusivity, and innovation, EduAI enhances educators' digital competencies, promotes ethical AI use, and creates sustainable practices to support long-term impact in higher education.

### OBJECTIVES

- **Integrate AI into Social Sciences Education:** Develop a comprehensive framework and practical tools to help educators seamlessly incorporate AI technologies into their teaching methodologies, enhancing student engagement and learning outcomes.
- **Enhance Digital Competencies:** Provide tailored training, resources, and support to empower educators with the skills and confidence to effectively use AI tools and adapt to the evolving digital landscape in education.
- **Promote Ethical and Transparent AI Use:** Emphasize responsible AI practices by creating guidelines and educational materials that prioritize data privacy, transparency, and inclusivity, ensuring ethical adoption in classrooms.
- **Foster Collaboration and Innovation:** Establish a dynamic network of educators, researchers, and stakeholders to exchange innovative practices, share success stories, and collaboratively advance the integration of AI in social sciences education.



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# EXPECTED RESULTS



**01**

Increased confidence and capability among social sciences educators to integrate AI into their teaching, leading to more innovative, inclusive, and engaging learning environments. Prepare and equip the education workforce with the necessary skills to navigate and excel in the evolving landscape of the higher education sector.

**02**

Greater awareness and acceptance of AI technologies in social sciences, bridging the gap in digital transformation within traditionally underrepresented disciplines.

**03**

Establishment of a training platform and dynamic network of educators, researchers, and stakeholders fostering ongoing collaboration, sharing best practices, and driving advancements in AI-powered education.



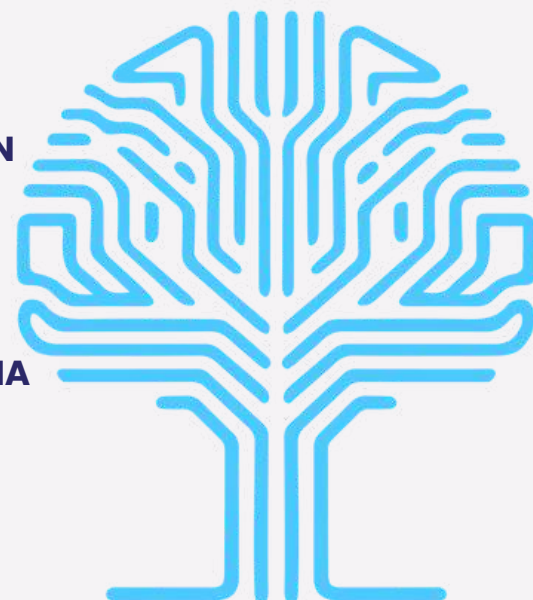
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