

With the Erasmus+ initiative Trustworthy AI (Artificial Intelligence), we educate university students about the potential, the opportunities and the risks of AI. Additionally, we want to ensure that new generations will be able to shape innovative technologies in a way that complies with fundamental EU values.

The main objective of the project is to introduce a new methodology for teaching Artificial Intelligence that puts the spotlight on the ethical aspects of AI. This will be achieved through innovation in pedagogical strategies and the mainstreaming of the subject in different study programmes.













Co-funded by the Erasmus+ Programme of the European Union



To support Higher Education Institution (HEI) teachers, STEM students, HEI leaders and other stakeholders in achieving the objective abovementioned, Trustworthy AI produces three outputs:

Learning Framework for Teaching Artificial Intelligence

A resource that introduces teachers to the 7 elements of trustworthy AI, as stated by the EU High-Level Expert Group on AI, along with teaching strategies for the development of students' AI skills from an ethical perspective.

Open Educational Resources (OERs) for Trustworthy AI

A pool of educational resources available for teachers, including teachers' guides, suggested activities and multimedia materials that can be shared directly with the students.

Guide for the Realisation of Ethical Artificial Intelligence Hackathons

A resource that will make teachers aware of the scope and benefits of hackathons, as well as taking them through the necessary steps to organise hackathons aimed at exploring specific ethical challenges and issues.

Contact us

Marçal Mora Cantallops Project Coordinator, UAH marcal.mora@uah.es

Jose Villagran Polo Dissemination & Outreach, UIIN villagranpolo@uiin.org

trustworthyaiproject.eu

Trustworthy Al project

<u>Trustworthy Al</u> <u>project</u>