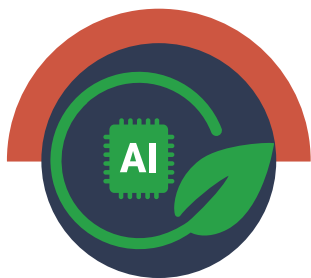


SAGE



SAGE Project Squaring the Circle of AI Driven Transferable Skills Enhancement and Green Transformation in Education and Beyond

KA220-HED - Cooperation partnerships in higher education
2025-1-PL01-KA220-HED-000352560 /SAGE



Integrating AI

Harnessing the power of Artificial Intelligence to create innovative educational frameworks.



Driving Green Transformation

Promoting sustainability and eco-conscious practices within the educational ecosystem.



Enhancing Transferable Skills

Developing critical thinking, adaptability, and digital literacy for the modern workforce.



Co-funded by
the European Union



sage.ue.katowice.pl

About the Project

The SAGE project represents a pioneering step towards the future of education. By bridging the gap between two of the most critical forces of our time “Artificial Intelligence (AI) and Green Transformation”. We aim to reshape how transferable skills are taught and applied.

Our mission is to equip educators, learners, and institutions with the tools they need to thrive in a digital, sustainable world.

Target Audience

Educators & Academics: Gaining new methodologies to integrate AI and sustainability into their curricula.

Students & Learners: Acquiring future-proof, transferable skills necessary for modern careers.

Higher Education Institutions: Updating institutional frameworks to align with EU digital and green goals.

Project Team

Project Coordinator

University of Economics in Katowice (Poland)

Project Partners

Dokuz Eylül University (Türkiye)

University of Foggia (Italy)

ISIM - Institut Supérieur International (France)

SBG Dresden (Germany)

Contact



sage.ue.katowice.pl



sageproject2025@gmail.com



LinkedIn: @sage-project

Instagram: SAGE Project 2025

Facebook: Sage Project

