

## Teach and Learn with AI Support (TELAÏS, 2025 - 2028)

No. 2025-1-FR01-KA220-VET-000358606



Co-funded by  
the European Union

The Erasmus+ TELAIS cooperation project is led by five training organisations from France, Italy, Greece, Lithuania and Austria. Its aim is to contribute to improving training through the use of AI by teachers in their teaching work and by learners in their learning work.

This European cooperation brings together the five partner networks with scientific and technical support on AI from the University of Rennes. This research and development project is intended to be widely shared: results of research into best practices for the use of AI in training for trainers and learners, educational videos designed to teach the fundamentals of AI, and the results of experiments within the training organisations of the impact partnership, leading to a set of strategic recommendations.

The TELAÏS project was created with the aim of identifying and systematizing tools and best practices capable of supporting and facilitating teaching and learning processes through the use of AI. This is a central theme for the evolution of training, to which the project intends to make concrete and shared contributions at the European level.

Over the coming months, 10 videos and educational materials designed for trainers and students will be created. EnAIP FVG is responsible for coordinating the production of the two training courses, a role that confirms the organization's commitment to developing innovative solutions in the field of education.

TELAÏS is a three-year project bringing together partners from five countries—France, Austria, Italy, Lithuania, and Greece—and is fully integrated into the organization's strategies for the development and use of artificial intelligence.

### Project coordinator: GIP-FAR



Groupement d'intérêt Public de formation de l'Académie de Rennes, RENNES FRANCE, <http://gipfar.ac-rennes.fr>

Project manager : Bertrand Boudey

Mail : [bertrand.boudey@ac-rennes.fr](mailto:bertrand.boudey@ac-rennes.fr)

### Partners:



BBRZ, BERUFLICHES BILDUNGS - UND REHABILITATIONSZENTRUM, LINZ, AUSTRIA

<http://www.bfi-ooe.at>

Project manager : Ingrid Pammer

Mail : [ingrid.pammer@bbrz.at](mailto:ingrid.pammer@bbrz.at)



**ENAIP, TRIESTE, ITALY**

Project manager : Barbara Daneili

<http://www.enaip.fvg.it>

Mail : b.dainelli @ enaip.fvg.it



**MC, ATHENS, GREECE**

<https://www.mitropolitiko.edu.gr/>

Project manager : Iliana Bakouri

Mail : bakouri @ akmi-international.com



**LSŠA, LIETUVOS SUAUGUSIUJU SVIETIMO ASOCIACIJA.  
VILNIUS, LITHUANIA**

<https://www.lssa.smm.lt>

Project manager : Inga Jagelaviciute

Mail : ingajag @ gmail.com

Associated partner, scientific referee:



**Université  
de Rennes**

Pr. Pierre Beust

Université de Rennes, Service du Suptice

RENNES, FRANCE

<https://www.univ-rennes.fr/en>

Follow the project progress and news on the website: <https://www.telais.org/>

The project "Teach and Learn with AI Support (TELAĪS) No.

2025-1-FR01-KA220-VET-000358606 is financed by the Erasmus+ program.

*Funded by the European Union. Views and opinions expressed are, however those of the author(s) only and do not necessarily reflect those of the European Union or the National Agency. Neither the European Union nor National Agency can be held responsible for them.*