



Collaborative online Brokerage event:

**“Artificial intelligence in Horizon Europe calls:
an interdisciplinary challenge”**

Flash Presentation

Our expertise

- ▶ Computing Education Research: teaching and learning computing across all educational levels -- pedagogical approaches, tools, and diversity in computing.
- ▶ Hands-On Laboratory (HOLA): a research space that integrates a controlled research environment and a conducive classroom setting
- ▶ Coordinating the OSCAR Project (ERASMUS-EDU-2023-PI-FORWARD, Project No. 101132432) – promoting cross-cutting digital skills through online and hybrid coding camps
- ▶ Several activities with primary schools + teacher trainings

Topics of interest

- Topic: HORIZON-CL2-2027-01-TRANSFO-05: The effective use of artificial intelligence in learning environments in pre-primary and primary education

Potential contribution: empirical validation of solutions in laboratory settings, involvement of primary school students and teachers

Role in the STEM-SSH collaboration

Looking for this SSH expertise:

- ▶ Measuring pupils' well-being, motivation, and engagement in the context of developing and validating AI tools
 - ▶ Assessing inclusivity and equity of AI tools, including identifying biases and differential impacts across diverse learner groups
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Contact us!

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**Thank you
for listening!**

Net4*Society*