

AILEM

AI-Infused Language Education: Empowering teachers through Multilingual MOOC Training

LSP courses are essential for enabling professionals to communicate effectively within their respective fields. Language educators play a pivotal role in preparing learners for these specialised contexts.

AILEM project aims to empower language educators with the essential skills for effectively utilising AI in LSP content development. AI-driven tools can support the development of adaptive and tailored LSP materials for numerous languages, catering to the unique needs of different professions.

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KEYWORDS

- microMOOC
- Artificial Intelligence
- Language for Specific Purposes (LSP)
- Language learning
- Language Teachers

PARTNERSHIP

- UNIVERSITA' TELEMATICA PEGASO (Italy)
- Burdur Mehmet Akif Ersoy University (Turkey)
- University of Osijek (Croatia)
- ZSI SIGID Sp. z o.o. (Ppland)
- UNIWERSYTET IM. ADAMA MICKIEWICZA W POZNANIU(Poland)
- SMARTED SRL (Italy)

GOALS

01

MODEL

A methodological framework for a secure, sustainable and effective use of AI for LSP scopes

03

COMMUNITY OF PRACTICE

A community of practice built in this field involving stakeholders, experts and other HEIs.

02

MICROMOOC

A methodological framework for a secure, sustainable and effective use of AI for LSP scopes

04

GUIDELINES

A series of success stories and guidelines for a further reapplication of the AILEM model.



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