

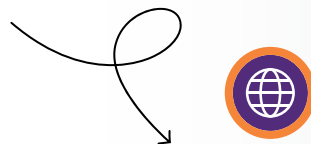


The project builds and validates a proven educational model with online courses focused on AI and generative AI, trains non-IT specialists, teachers and programmers, supports digital literacy, innovation and inclusive education.

Future IT
Professional
EDucation in

Generative
Artificial
Intelligence
(FITPED-GAI)

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Future IT Professional Education
in Generative Artificial Intelligence

(Grant No.: 2024-1-SK01-KA220-HED-000249044)

Generative Artificial Intelligence Educational Model

Microlearning

Active learning

Real-world problem solving

Typical uses of AI in research

Generative AI in learning

Generative AI in teaching

Generative AI in programming

Teacher support in Priscilla

Courses

AI basics for non-it students

AI basics for university
teachers and scientists

Generative AI for students

Generative AI for
teachers

Introductory programming
course using GAI for students

Advanced programming course
using GAI for students

GAI for programming teachers

GAI technologies for IT students

Priscilla user (teacher) guides

Goals

Demystifying AI for non-IT students

Building AI skills for university teachers
and researchers

Using generative AI in programming

Using generative AI in teaching
and learning programming

Understanding the technologies
behind generative AI

Sharing educational content

International feedback &
experience exchange

High quality educational resources
in a user-friendly
online virtual environment