

**Professional EDucation** in The project builds and validates a proven educational model with online

> Generative Artificial Intelligence (FITPED-GAI)

FITPED ON

**Future IT** 



**Future IT Professional Education** in Generative Artificial Intelligence

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

## **Partners**

Constantine the Philosopher University in Nitra, Slovakia

Czech Technical University in Prague, Czech Republic

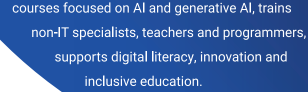
**Eotvos Lorand University in Budapest**, Hungary

University of Silesia in Katowice. Poland

**Balkan Distance Education Network BADEN**, Serbia

Helix5, Netherland (SME)

Teacher.sk, Slovakia (SME)



### FOR MORE

INFORMATION

**VISIT US** 





# 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

Al basics for non-it students

Al 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