Syllabus



March 18-April 29, 2025 Certification Training Artificial Intelligence in Education

Duration: 6 weeks Location: Online, Asynchronous, Supported Time Commitment: ca 20 hours Price: Free why free? We believe that we all benefit from responsible, knowledgeable use of AI in education.

Description

Our free certification training introduces the basics of **General AI Literacy** in educational settings. Over the course of six weeks, you will explore the potential of AI for your teaching and discover how to design your lessons using AI, specifically with the help of the fobizz AI tools.

Objectives:

- Fundamentals of generative AI
- Assessing limitations, ethics and possibilities of Artificial Intelligence
- Explore the safe and effective use of AI in education
- Planning and conducting your own lessons with the fobizz AI tools
- GDPR-compliant and responsible use of AI with students
- Creating lesson plans and teaching materials



Schedule



Date	Activity	Details
March 18	Live/Recorded Kick off Event	- Introduction & Overview - AI Fundamentals - fobizz AI tools for lesson prep
Week 1	Self-guided study Experimentation	- participate in 3+ asynchronous courses - experiment with the AI tools
Weeks 2-5	Self-guided study Project phase Office Hours (multiple time zones)	- finish the asynchronous courses - start working on your Al project (complete lesson or Al assistant)
April 25	Submit your project (Deadline)	- submit project - implement feedback - make sure you meet all requirements
April 29	Closing Event Certificates	- celebrate your certificate - showcase projects - see what's new in Al
Follow up	Free access to fobizz and to teach until end of May 2025	continue your Al journey

What is fobizz?

fobizz is Europe's learning platform for **online professional development and AI tools** for educators. We want to help teachers strengthen digital literacy and enable easy, secure, and privacy-compliant digital teaching.



Get in touch with us

We look forward to hearing from you!

education@fobizz.com

