



Vivien Bieliková

About the course leader:

As a recent freelancer, she helps teachers gain confidence in AI and IT Tools by creating materials that boost students' motivation and enrich teachers' teaching praxis with AI.

Vivien Bieliková is an English and Music teacher at the secondary grammar school in Slovakia. She has over 28 years of experience teaching English in formal and private learning environments. Moreover, she also serves as the coordinator for Erasmus+ projects at the school. Vivien holds a Rigorosum thesis in Content and Language Integrated Learning (CLIL) education and has been using the CLIL method to teach Music. She is an avid speaker, regularly attending conferences on digital learning and CLIL education. In addition to speaking at conferences, she conducts workshops on the significance of technology in teaching and showcases exemplary models of Erasmus+ project results. Vivien holds international certificates in Digital technology and CLIL learning, TESOL, and Project management. Although she is a digital content creator, her passion lies in teaching and collaborating with inspiring colleagues as part of a team.

Course Title:

AI for Inclusive, Creative, and Effective Teaching

Target Audience: Teachers (All Subjects, Primary and Secondary Education)

Delivery Format: In-person workshops, supported by materials on Moodle Cloud

Pre-Course Preparation

1. Teacher Needs Assessment Questionnaire (Google Forms - will be prepared after they enrol in the course):
 - Topics of interest (e.g., lesson planning, special needs customisation, evaluation).
 - Current challenges and desired AI solutions in the classroom.

During the course: (they will be provided with all my presentations and materials as part of the LMMs model - they can view it but cannot freely download it)

2. Access to Moodle Cloud:
 - Participants receive login details to preview course resources.

Follow-Up

- **Sustainable Learning:**

Teachers retain lifetime access to Moodle Cloud with materials, PowerPoint presentations, and recorded tutorials.
- **Support and Community:**

Access to periodic webinars, online forums, and follow-up guidance.
- **Certification:**

Participants receive Erasmus+ attendance certification
- the "Mini-Course in Pictures" PDF resources

The course overview:

Day 1: Introduction to AI in the Classroom

Session 1: Understanding AI in Education

- Overview of AI's role in teaching.
- The benefits and challenges of AI tools like Magic School AI, ChatGPT, Canva, Gamma, Twee, and Curipod

Session 2: Getting Started with AI teaching platforms

- Navigating the Magic School AI, Twee platforms.
- Overview of features: lesson planning, assessment tools, and project support.

Session 3: Ethical AI Use and Using ChatGPT

- Exploring AI safety, data privacy, and combating plagiarism.
 - Emphasising the teacher's role as a guide in AI-assisted learning.
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Day 2: Personalizing Teaching with AI

Session 1: Creating Customized Materials

- Using Magic School, Gamma, Twee, and Curipod AI to design tailored lesson plans and resources for diverse learners.
- Adapting content for students with special needs (e.g., dyslexia or varied language proficiencies).

Session 2: Scaffolded Learning with AI

- Designing differentiated learning activities to cater to varying skill levels - Magic School AI, Twee.
- Implementing AI tools to adjust content complexity dynamically.

Session 3: Workshop: Lesson Personalization

- Hands-on activity: Customize a lesson plan using Magic School AI and ChatGPT.
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Day 3: AI for Evaluation and Feedback

Session 1: Streamlining Assessment with AI

- Creating scaffolded tests and quizzes using Magic School AI, ChatGPT
- Generating feedback reports tailored to individual student needs.

Session 2: AI in Data-Driven Teaching

- Tracking student progress with AI analytics.
- Using data insights to modify teaching strategies effectively.

Session 3: Workshop: Assessment Creation

- Hands-on activity: Develop an inclusive test using Magic School AI.
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Day 4: Creative and Collaborative Teaching with AI

Session 1: Facilitating Project-Based Learning

- Using Magic School AI, Canva, Gamma, and Curipod to brainstorm project ideas and refine student proposals.
- Encouraging collaboration through AI-powered tools like Gamma Canva for presentations.

Session 2: Enhancing Classroom Creativity

- Designing interactive visuals, multimedia, and learning games with AI tools - Canva and Gamma.
- Generating unique, engaging teaching materials to captivate students.

Session 3: Workshop: Creative Materials

- Hands-on activity: Design a visual project or interactive material using AI.
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Day 5: Sustaining AI Integration in Teaching

Session 1: Embedding AI in Everyday Practice

- Strategies for sustainable and ethical AI integration in teaching workflows
- Encouraging peer collaboration and resource sharing - Canva, Curipod

Session 2: Professional Development with AI

- Exploring certification opportunities and continuous learning
- Networking with a global teaching community via AI tools - Magic School, Curipod

Session 3: Workshop: AI Action Plan

- Teachers create a personalised plan for implementing AI tools in their classrooms.

Session 4: Course Wrap-Up

- Reflection and sharing of key learnings.
 - Distribution of certificates and follow-up questionnaire