



AI-Enhanced Learning Experiences: The Future of Education

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Course details

- 🕒 One week course
- € Starting from 480€ (Cultural activities included)*
- 👥 Min. 4 - max. 14 participants
- 📄 Certificate of attendance included (80% of attendance required)
- 📍 Available in Amsterdam, Dublin, Prague, and Valencia

* A 60 € late registration fee will be applied if you register less than 8 weeks before the course start date.

Course description

Imagine a classroom in 2030. Students interact with holographic simulations, receive real-time feedback from AI tutors, and collaborate on projects that solve real-world problems using AI-driven data analysis.

Teachers, rather than following traditional methods, are facilitators, guiding students as they explore AI-enhanced learning experiences. School administrators use AI to optimize school operations, personalize learning pathways, and predict future educational trends.

This isn't a scene from a sci-fi movie; it's the approaching future of education.

As AI increasingly influences our daily lives, it's essential for educational leaders to integrate it effectively into our schools.

This course is designed for forward-thinking educators, including school administrators and principals, who understand AI's transformative impact on educational leadership and decision-making. Engaging in this course will equip them to navigate and lead confidently in an AI-enhanced educational setting.

- Teachers and school principals might be asking:
- How does my school's vision and mission align with the AI age?
- How can school administrators leverage AI to optimize operations?
- How is AI redefining leadership in educational settings?



- What expertise and insights empower educators in navigating an AI-integrated educational environment?

AI can be included in every part of the school, and this course will teach participants how to do it. We aim to guide teachers and school principals on the journey of understanding AI's role in educational leadership. We'll use activities they can participate in, and group talks to learn together.

During the course, participants will experience AI tools that help with syllabus creation, professional development, team-building activities, curriculum design, creating appropriate rubrics, designing individualized education plans, and many more.

We'll also have a "Reflection Roundtable" every day with a specific question. It's a time to chat about what we've learned, exchange thoughts, and maybe even start team projects between schools.

By the end of this course, participants should have a roadmap for creating a vision for AI in their schools and will have a clear understanding of how AI fits into education.

Teachers and school administrators will walk away with new tools and strategies, underscoring the clear central role of AI in modern education, to make their school and classroom even better and prepare their students for a future with AI.

Learning outcomes

The course will empower participants to:

- Gain a deep understanding of AI's role and impact on educational leadership for K-12 institutions;
- Understand how to automate various school tasks using AI, enhancing efficiency and effectiveness;
- Learn how to use AI assistant tools for strategic planning in educational settings;
- Evaluate their skills in an AI-driven world.

Tentative schedule

Day 1 – Introduction to the course

- Icebreaker activities;
- School presentations;
- Learn how AI learns.





Reflection Roundtable

- Should we equip students with the ability to identify and apply AI learning rules?

Day 2 – AI unmasked: from human brains to computer growth

- Comparing human and artificial intelligence;
- Reinforcement learning: How can it shape leadership;
- Students' top AI picks: what draws them in?

Reflection Roundtable

- Can we keep up with computer growth?

Day 3 – Collaborative vision creation

- Artificial Intelligence vision and mission phase;
- Brainstorming: Human approach vs AI approach;
- Ways to get teachers excited about using AI in the classroom.

Reflection Roundtable

- Using artificial intelligence detectors in class: yes or no?!

Day 4 – Designing a curriculum

- AI learning platforms;
- Which tools are right for my school?
- Which skills should I develop to stay relevant in AI-driven education?

Reflection Roundtable

- Balancing AI Integration based on learning needs: opportunities and challenges.

Day 5 – What is digital literacy?

- Creating a digital literacy plan for your school;
- Leading Gen Z in the AI era: addressing attention challenges;
- Infusing technology with purpose and vision.



Reflection Roundtable

- What are the necessary digital literacy skills for students?

Day 6 – Course closure and cultural activities

- Course evaluation: round-up of acquired competencies, feedback, and discussion;
- Awarding of the course Certificate of Attendance;
- Excursion and other external cultural activities.

*The schedule describes likely activities but may differ significantly based on the requests of the participants, and the trainer delivering the specific session. Course modifications are subject to the trainer's discretion. If you would like to discuss a specific topic, please indicate it at least 4 weeks in advance.

Our courses usually include two cultural activities. Further information is available on the webpage of each course location.

About the provider

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