Innovation of the education process towards implementing AI tools



Google Meet: meet.google.com/ziw-tgeu-kft

Kick-off online meeting for project cooperation, Google Meet.

All project teams



10/06/2024 2PM

Presentation of project partners and key persons from each institution

Key information about planned activities and tasks

First information about online conference in Kraków

Questions?

Discussion about research possibilities (research ideas)

Follow-up activities

SLR with a focus on the research topic

Preparation of presentations for conferences (Pilsen /Kraków)



۷.

Online meeting

Proposal: 23/09/2024 2PM Google Meet

Detailed information about conference in Pilsen

Accommodation, workshop, conference, other activities...

Special Issue of the Journal Business Trends

New Media Pedagogy – actual information

+ We will give you information about administration issues.

All project teams



Coordinator is responsible, all teams

participate





Conference Business Trends in Pilsen: https://tvp.fek.zcu.cz/indexen.php Key activity

Arrival in Pilsen: 20/11/20224, evening meeting at the hotel

21/11/2024 team meeting at the university (9:30 – 12:00),

12:30 lunch – conference in Pilsen,

13:30 conference section focused on AI

Evening discussion, application of AI, research teams, study materials etc.

22/11/2024 morning team meeting at the hotel

Each partner – 2 persons

The conference will be attended by other experts from universities in the Czech Republic as well as from the corporate sector.



<u>Outputs:</u> Conference and project www pages, social media of WBU and Faculty of Economics. National project www pages. The contributions from the section will be published as papers in journal Business Trends (open access). Press release.



Online conference New Media Pedagogy, https://sites.google.com/view/nmp-

2024-conference/home-page

28-29/11/2024

Organiser: Jagiellonian University, Poland

PL = organiser, + all participate

It is expected that some of us will actively participate in this conference.

Partner from Poland is head and will be responsible for the conference. The Hungarian partner will work closely with the leadership of the section. Other experts from Czechia and Slovakia are invited as experts with contributions.



5.

Training for university teachers (Product)

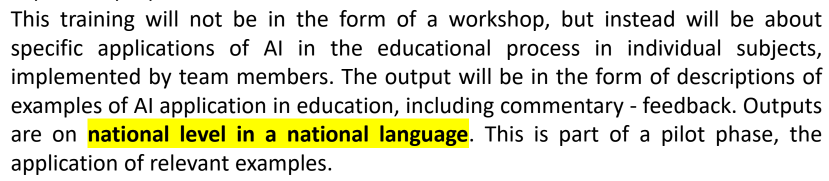
01/10 - 15/12/2024

Presentation of possible use of AI applications in education (including relevant examples). This is the first version of the training material based on the systematic literature review and the team's discussion (online meeting), which will be presented at **the national level** in the national language. Workshop for teachers from institutions participating in the project. The aim is to innovate and change the teaching process using AI tools.



Training for university students (Product)

01/10 - 15/12/2024





5 + 6 Each national team is responsible for the implementation of at least one training session at their university and will conduct feedback at national level. **Applicant and each partner are responsible for project www page.**

7.

Coordinator is responsible

National

level

Editing and publishing **special Issue Business Trends** with focus on Al implementation (Product), coordinator is responsible, deadline 28.2.2025.

Papers in the special issue of Business Trends will be published in English. They will be available on the journal's website. Indexed in DOAJ (https://doaj.org/) and supported by publication on the well-known portal ResearchGate for experts from universities, practice and general public.

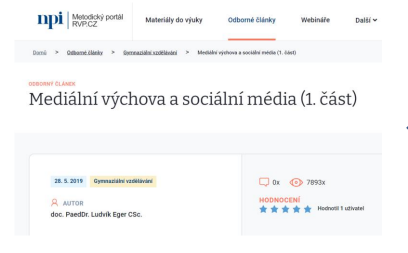


National workshops, national best practices, publishing materials for teachers on www portals (Product)

01/01/2025 - 28/02/2025

National workshops managed by each partner. These activities are aimed at development of materials for teachers (examples of best practices + manuals), application of AI in the teaching and learning process. The outputs will be articles with didactic value published on web portals (e.g. CZ: rvp.cz, PL: Repozytorium UJ RUJ, SK: mpc-edu.sk, Hu: moderniskola.hu).

Each partner is responsible for the preparation, implementation and evaluation of this part of the project. Furthermore, the output will be presented and reviewed at the next F2F workshop of the project team.





An example from our last project, this article has currently more than 7 K readers.

National level



Workshop in Brno, project team cooperation and sharing experience with experts from practice (Event)

Coordinator is responsible, all teams participate



3/2025

The exact time we have to determine, again arrival on the first day, the whole second day - activities, the next day the last meeting in the morning.



Workshop in Brno (for all project participants), cooperation with experts from business and education practice, sharing information about implementation of AI (round table), feedback from practice. **Presentation of national outputs and evaluation of achieved results.** Updating materials for workshops with teachers at universities and for activities with students in the educational process. The output will be recommendations for the implementation of innovative training and educational activities at national level. Meeting minutes, list of recommendation, new list of available and useful AI tools for innovation of teaching and learning process.

PL, SK, HU – each partner 4 persons, CZ J.H. – 2 persons, CZ P. – 4 persons + external guests from education and business





Updated training for university students (Product)

01/04-31/05/2025

This updated training will not be in the form of a workshop, but instead will be about specific applications of AI using in the educational process in individual subjects, implemented by team members. The output will be brief descriptions of new or updated examples of AI application in education, including commentary feedback. Outputs are on a national level in the national language. This is the second version of the training materials implemented into real practice at universities. The aim is to innovate and change the learning process using AI tools and activities used AI.



11.

Updated training for university teachers (Product)

01/04-31/05/2025

Updated presentation focuses on the use of AI applications in education (including relevant examples). This is the second version of the training material based on the results of the project, round table with practitioners, and the team's discussion, which will be presented at the national level in the national language. Workshop for teachers from institutions participating in the project. The aim is to innovate and change the teaching process using AI tools.

Coordinator is responsible, all teams participate



12.

Project evaluation, online meeting, media release, final report (Product) 6/2025

The output includes the following event and activities - evaluation meeting and products, a media release and a final report. This final part of the project includes the project closure activities. First, the national team leaders will evaluate the last phase of the project (this uses internal information from the national team evaluation) using an online meeting. They will prepare a media release on the project and its successful completion, as well as on the expected follow-up activities of the cooperation between the partners. The applicant will prepare a final report for the Visegrad Fund. The stage will evaluate the objectives of the project.

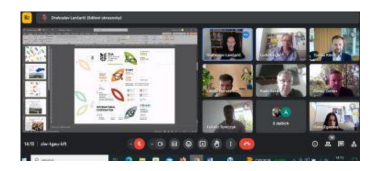
Responsible are the national team leaders and the project leader from the applicant institution.



Please document every activity, don't forget PR. Visegrad Fund requires, monitors and appreciates it.



Minutes, 10/06/2024







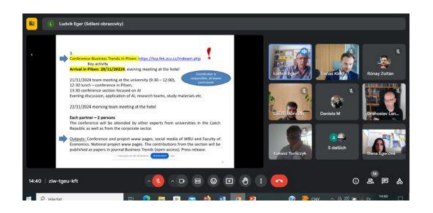


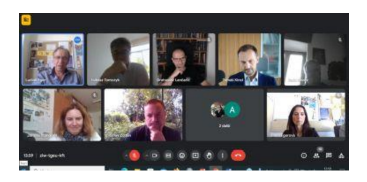
Presentations of project partners

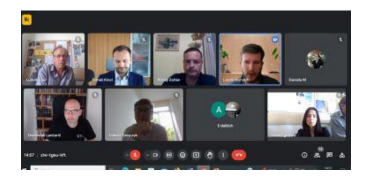


Information about online conference in Kraków

Minutes, 10/06/2024, key points of our project







Discussion

Next team meeting: 23/09/2024 2PM

Google Meet