

MANAGEMENT OF A MODERN EDUCATIONAL INSTITUTION VET



Operatorem programu jest:



Fundacja Rozwoju Systemu Edukacji

HYBRID CONFERENCE

AI & EDU - TOOLS AVAILABLE

JULY 5, 2023

Conference formula: Hybrid with full participation of remote participants!

Stationary: Krakow Technology Park 60 Podole Street, 30-0394 Krakow.

10:00 - 10:30 Participant registration, networking

10:30 - 10:45 Opening and introduction

10:45 - 11:00 **AI review of international events - Top Trends 2023** in the context of educational and technological tools developed e project

Speaker Barbara Matyaszek-Szarek, CEO of Heuresis Ltd.

11:00 - 11:15 **Readiness of education for technological solutions based on the research conducted in the project.**

Speaker Krzysztof Prystupa, chairman of the board of the MATRIK Association of Management Consultants and Trainers

11.15-11.35 **Build your second brain - automation, cloud, AI**

Speaker Piotr Peszko, founder of 2EDU, trainer, creator and designer of online training courses

11:35 - 12:20 **Impact of AI on education** - panel discussion

Moderator Krzysztof Prystupa

Experts **Beata Ostrowska - Chairperson of the Sectoral Competence Council - Information Technology**

Beata Balińska - Institute of Educational Research

Wojciech Stęchły - Institute of Educational Research

Tomasz Kostrzewa - FRSE

The conference, which is being held as part of the project "Development of an educational program with tools for digital HRM in VET", is benefiting from a grant of €174,000.00 received from Iceland, Liechtenstein and Norway under the EEA Funds. The goal is to improve the quality of VET institutions by improving the quality of management and competence of managers and providing tools for remote management of educational systems, resources, including competence development in accordance with EQVET requirements.



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Panel Context:

1. The Sector Council for Competencies - IT in IT monitors the demand for competencies in the IT sector. The Council has prepared a Report <https://srit.radasektorowa.pl/publikacje-raporty/badania-i-analazy/531-wplyw-trendow-rozwojowych-nowych-technologii-na-potrzeby-kompetencyjne-sektora-it>
2. The Institute of Educational Research studies educational trends and introduces the qualification system in Poland. The Institute has prepared a report "**Artificial Intelligence (AI) as a megatrend shaping education**".
3. The Foundation for the Development of the Education System runs the Erasmus + and Horizon programs in Poland and has a very broad view of new technologies in education by funding numerous projects, both social, research and business.
4. **How to prepare for the socio-economic opportunities and challenges of artificial intelligence?**
5. **Skill ontology: what it is and possible applications in education.**
6. **Artificial intelligence and human capital enhancement in VET education institutions.**

12:20 - 12:35

Coffee break

12:35 - 12:55

4000 tools on AI - Opportunity or heart attack?

Speaker

Tomasz Struzik

12.55 - 13.15

Generative artificial intelligence in teaching activities, or how to accelerate the process of creating educational materials.

Speaker:

Dr. Maciej Chrzanowski, trainer for AI, automation and productivity training

13:15 - 14.00

AI in educational and management practice on the example of tools prepared in the project.- panel discussion

Moderator

Krzysztof Prystupa

Experts

Maciej Chrzanowski

Piotr Peszko

Tomasz Struzik

Mateusz Pożniak

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Panel Context:

- Artificial intelligence programming, drawing and writing, to what extent it can support education and to what extent it will certainly change the way education works especially VET education.

- Linking artificial intelligence to current software tools, what competencies it requires, and what to watch out for.

- Can artificial intelligence work together, with artificial intelligence and humans at the same time ?

14.00 - 14:30 Lunch, networking

15.00 Closing of the conference

Conference implemented within the framework of the project:

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