



Communication I

International Scientific Conference

Education of the future: innovation, technologies and artificial intelligence – challenges, opportunities, good practices

We invite you to participate in the International Scientific Conference *Education of the future: innovations, technologies and artificial intelligence – challenges, opportunities, good practices*, which will take place on October 19-20, 2026 at the Cardinal Stefan Wyszyński University in Warsaw. The conference is organized by the UKSW Development Foundation and the Faculty of Pedagogical Sciences of UKSW.

The conference will be a space for reflection on the directions of education development in the era of rapid digital transformations. Its aim is to bring together experts, researchers and practitioners and jointly search for answers to the questions of how to wisely and ethically integrate artificial intelligence (AI) in the process of teaching - learning how to prevent digital exclusion and how innovations can support the development of competences of the future. We encourage you to submit scientific papers, presentations of research achievements and educational practices related to the subject of the conference.

Basic information

- **Conference date:** October 19-20, 2026
- **Venue:** Cardinal Stefan Wyszyński University in Warsaw, 1/3 Wóycickiego Street, 001-938 Warsaw
- **Conference languages:** polish, english
- **E-mail Conference:** edukacjaprzyszlosci26@gmail.com
- **Website:** <https://konferencja-edukacja-przyszlosci.pl/>



Ministerstwo Nauki
i Szkolnictwa Wyższego

The project is financed from the state budget, granted by the Minister of Science and Higher Education under the Science Vectors Programme



Thematic scope of the conference

The subject of the conference focuses on the most important challenges posed to modern education by the dynamic development of new technologies. The discussion space will include a multidimensional analysis of the use of artificial intelligence and the implementation of innovative digital tools in teaching. Together, we will also focus on the key issues of inclusive education, looking for effective and ethical ways to counteract digital exclusion and equal opportunities for all participants in the education process.

Subject areas

- *Artificial intelligence in education – opportunities and threats*

Artificial intelligence offers great opportunities to personalize the teaching process – learning, adjusting the pace and material to the individual needs and predispositions of each student. On the other hand, it carries the risk of abuse, e.g. thoughtless generation of finished works. The key to success, therefore, is to wisely integrate AI tools into the education system, while placing a strong focus on ethical education and developing critical thinking.

- *Innovations using modern technologies*

The implementation of modern solutions, such as virtual and augmented reality, takes students from traditional desks straight to interactive laboratories or historical simulations. Gamification and immersive learning platforms significantly increase youth engagement, turning passive information acquisition into a fascinating, hands-on experience. However, in order for these innovations to bring real didactic effects, it is necessary to continuously support and train teaching staff in the free use of digital tools.



Ministerstwo Nauki
i Szkolnictwa Wyższego

The project is financed from the state budget, granted by the Minister of Science and Higher Education under the Science Vectors Programme



WNP
UKSW

- *Bridges between school and university*

Building strong and direct relationships between secondary schools and universities facilitates a smooth and conscious entry into the world of academic education for young people. Joint research projects, workshops conducted by lecturers for high school students, and mentoring programs allow students to specify their scientific passions at an early stage. Such synergy of educational environments prepares young people much better to meet the future demands of the labour market.

- *Inclusive education and tackling digital exclusion*

Modern inclusive education actively uses assistive technologies to level the playing field for students with special needs and enable them to participate in classes fully independently. Counteracting exclusion is as much an investment in infrastructure as it is the systematic development of IT competences of all participants in the educational process.



Ministerstwo Nauki
i Szkolnictwa Wyższego

The project is financed from the state budget, granted by the Minister of Science and Higher Education under the Science Vectors Programme



Framework program of the conference

Day 1

9:00–9:30 Opening of the conference

9:30–11:30 Special guest presentations

11.30-12.00 Coffee break

12:00–13:30 Panel discussion: *Education of the future: innovation, technologies and artificial intelligence – challenges, opportunities, good practices*

13:30–15:00 Lunch break

15:00–16:30 Thematic Session

16.30-17.00 Summary of the 1st day of the conference

Day 2

9:00–11:30 Two thematic sections in parallel: Bridges between school and university/
Inclusive education and tackling digital exclusion

11:30–12:00 Coffee break

12:00–13:30 Educational workshops

1. AI in teachers' work – tools and applications

2. Educational augmented reality (AR) and virtual reality (VR) – learning through experience

3. Interactive floor and wall in education – learning through play

4. AI and technologies in inclusive education – how to personalize teaching

13.30-14.30 Lunch break

14.30-16.00 Educational workshops

16:00:16.30 Poster session

16:30-17 Closing ceremony of the conference



Ministerstwo Nauki
i Szkolnictwa Wyższego

The project is financed from the state budget, granted by the Minister of Science and Higher Education under the Science Vectors Programme



WNP
UKSW

Organizer

- UKSW Development Foundation
- Faculty of Pedagogical Sciences UKSW

Partners

- My Bambino Company
- Didactix Company

Cost

Participation in the conference is free of charge. The costs of travel and accommodation are covered by the participants themselves.

Application form



Deadline for applications: **19.06.2026**

Yours sincerely,

Members of the Organizing Committee

Ks. dr hab. Maciej Bała, prof. UKSW

Ks. prof. dr hab. Stanisław Dziekoński

Dr Ewelina Rzońca

Mgr Katarzyna Błażejewska



Ministerstwo Nauki
i Szkolnictwa Wyższego

The project is financed from the state budget, granted by the Minister of Science and Higher Education under the Science Vectors Programme