



CERTIFICATE OF COMPLETION



This certificate is proudly presented to

Iryna Nasminchuk

December 2025 – February 2026

Duration: 30 Hours

“Kamianets-Podilskyi State Institute”

Educational and Rehabilitational Institution of Higher Education
association with

organized by AKG Global Support Services (OPC) Private Limited, India in
“Digital Technologies and AI”

has successfully participated in the Online Workshop on the topic

Managing Director

Amit Kumar



Rector

Marian Tiras





INTERNATIONAL CERTIFICATE

№ 10 / February 27, 2026

Issued to Iryna Nasminchuk

Professional Learning Outcomes

- Ability to effectively apply digital technologies and artificial intelligence tools in professional activities to optimize educational, managerial, and business processes.
- Ability to integrate AI solutions into the educational environment, particularly to enhance teaching quality, develop learning content, and personalize learning.
- Ability to analyze and improve professional processes (audit, enterprise management, sectoral development) using digital technologies and data analytics.
- Understanding of the AI systems lifecycle and the ability to participate in their development, implementation, and evaluation of effectiveness.
- Ability to make data-driven decisions using AI capabilities and modern digital platforms.
- Ability to make informed accounting, auditing, and management decisions based on data analysis using artificial intelligence and modern digital platforms.
- Ability to integrate digital technologies and artificial intelligence tools into the educational process, adhering to the principles of academic integrity, ethics, and appropriate use of AI.



CERTIFICATE OF COMPLETION



This certificate is proudly presented to
Liudmyla Sydoruk

December 2025 – February 2026
Duration: 30 Hours
“Kamianets-Podilskyi State Institute”
Educational and Rehabilitational Institution of Higher Education
association with
organized by AKG Global Support Services (OPC) Private Limited, India in
“Digital Technologies and AI”
has successfully participated in the Online Workshop on the topic

Managing Director

Amit Kumar



Rector

Marian Tiras





INTERNATIONAL CERTIFICATE

№ 11 / February 27, 2026

Issued to Liudmyla Sydoruk

Professional Learning Outcomes

- Ability to effectively apply digital technologies and artificial intelligence tools in professional activities to optimize educational, managerial, and business processes.
- Ability to integrate AI solutions into the educational environment, particularly to enhance teaching quality, develop learning content, and personalize learning.
- Ability to analyze and improve professional processes (audit, enterprise management, sectoral development) using digital technologies and data analytics.
- Understanding of the AI systems lifecycle and the ability to participate in their development, implementation, and evaluation of effectiveness.
- Ability to make data-driven decisions using AI capabilities and modern digital platforms.
- Ability to make informed accounting, auditing, and management decisions based on data analysis using artificial intelligence and modern digital platforms.
- Ability to integrate digital technologies and artificial intelligence tools into the educational process, adhering to the principles of academic integrity, ethics, and appropriate use of AI.



CERTIFICATE OF COMPLETION



This certificate is proudly presented to

Vasyl Faifura

December 2025 – February 2026

Duration: 30 Hours

“Kamianets-Podilskyi State Institute”

Educational and Rehabilitational Institution of Higher Education
association with

organized by AKG Global Support Services (OPC) Private Limited, India in
“Digital Technologies and AI”

has successfully participated in the Online Workshop on the topic

Managing Director

Amit Kumar



Rector

Marian Tiras





INTERNATIONAL CERTIFICATE

№ 12 / February 27, 2026

Issued to Vasyl Faifura

Professional Learning Outcomes

- Ability to effectively apply digital technologies and artificial intelligence tools in professional activities to optimize educational, managerial, and business processes.
- Ability to integrate AI solutions into the educational environment, particularly to enhance teaching quality, develop learning content, and personalize learning.
- Ability to analyze and improve professional processes (audit, enterprise management, sectoral development) using digital technologies and data analytics.
- Understanding of the AI systems lifecycle and the ability to participate in their development, implementation, and evaluation of effectiveness.
- Ability to make data-driven decisions using AI capabilities and modern digital platforms.
- Ability to make informed accounting, auditing, and management decisions based on data analysis using artificial intelligence and modern digital platforms.
- Ability to integrate digital technologies and artificial intelligence tools into the educational process, adhering to the principles of academic integrity, ethics, and appropriate use of AI.



CERTIFICATE OF COMPLETION



This certificate is proudly presented to

Oleksandr Shevchuk

December 2025 – February 2026

Duration: 30 Hours

“Kamianets-Podilskyi State Institute”

Educational and Rehabilitational Institution of Higher Education
association with

organized by AKG Global Support Services (OPC) Private Limited, India in
“Digital Technologies and AI”

has successfully participated in the Online Workshop on the topic

Managing Director

Amit Kumar



Rector

Marian Tiras





INTERNATIONAL CERTIFICATE

№ 37 / February 27, 2026

Issued to Oleksandr Shevchuk

Professional Learning Outcomes

- Ability to effectively apply digital technologies and artificial intelligence tools in professional activities to optimize educational, managerial, and business processes.
- Ability to integrate AI solutions into the educational environment, particularly to enhance teaching quality, develop learning content, and personalize learning.
- Ability to analyze and improve professional processes (audit, enterprise management, sectoral development) using digital technologies and data analytics.
- Understanding of the AI systems lifecycle and the ability to participate in their development, implementation, and evaluation of effectiveness.
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