

DIGIN.NET 2

German-Ukrainian Digital Innovation Network 2

Issue date: 31.05.2024 DN 202405006

CERTIFICATE

OF PARTICIPATION

Awarded to

Olena Lavrentieva

for the active participation in the International Internship
"Digital Future: Blended Learning"

- 1 Methodological Aspects of the Organization of Blended Learning
- 2 Digital Technologies of Communication and Collaboration
- 3 Digital Tools for Creating Digital Educational Content
- 4 Artificial Intelligence Technologies in the Professional Activity of a Higher Education Institution Faculty

TOTAL 180 hours, 6 ECTS credits

April 8, 2024 - May 31, 2024

Köthen (DE) - Kyiv (UA) - Odesa (UA) - Ternopil (UA)













Supported by DAAD German Academic Exchange Service Digln.Net 2 Project



Bundesministerium für Bildung und Forschung



Principal Investigator Prof. Dr. Eduard Siemens Anhalt University of Applied Sciences



DIGIN.NET 2

German-Ukrainian Digital Innovation Network 2

International Internship Program

Digital Future: Blended Learning

1 Methodological Aspects of the Organization of Blended Learning

- 1.1 Methodological aspects of the organization of blended learning: best international practices
- 1.2 Video conferencing services

2 Digital Technologies of Communication and Collaboration

- 2.1 Digital technologies of communication and cooperation
 - 2.1.1 Mentimeter, Google Forms, Slido, Wooclap
 - 2.1.2 Interactive boards: Padlet, Jamboard, Conceptboard, Miro
 - 2.1.3 Digital tool Lucid
- 2.2 A set of cloud software and digital tools for communication and collaboration (Google applications, Moodle).
- 2.3 Digital visualization tools.
 - 2.3.1 Maps of knowledge, mind maps
 - 2.3.2 Infographics

3 Digital Tools for Creating Digital Educational Content

- 3.1 Digital tools for creating educational content:
 - 3.1.1 Canva environment
 - 3.1.2 The Genially environment
- 3.2 Digital tools for creating educational video materials:
 - 3.2.1 Training videos. Video recording and editing.
 - 3.2.2 Powtoon Interactive Videos
- 3.3 Digital tools for monitoring the quality of the educational process
- 3.4 Digital tools for creating interactive worksheets: Liveworksheets, Wizer
- 3.5 Technologies for preparation of scientific publications: LaTeX

4 Artificial Intelligence Technologies in the Professional Activity of a Higher Education Institution Faculty

- 4.1 ChatGPT, Gemini, Microsoft Copilot.
- 4.2 Artificial intelligence services for writing and translating texts: Writesonic, Topic, Deepl, Wordtune
- 4.3 Artificial intelligence services for data visualization and image creation
- 4.4 Artificial intelligence services for creating presentations: Gamma, Beautiful.AI, SlidesGo
- 4.5 Digital Tools for detection of AI Content

TOTAL 180 hours, 6 ECTS credits

April 8, 2024 - May 31, 2024

Köthen (DE) - Kyiv (UA) - Odesa (UA) - Ternopil (UA)











Issue date: 31.05.2024



Supported by DAAD German Academic Exchange Service DigIn.Net 2 Project



E. Sieureus

Principal Investigator Prof. Dr. Eduard Siemens Anhalt University of Applied Sciences