





Scaling Digital Education Experiences

Expert survey results

Kyiv, Ukraine

2024

SUMMARY

At the International Scientific and Practical Conference "Driving Economic Recovery: Scaling Digital Education Experiences," held on September 19-20, 2024, experts from academia, business, NGOs, and government actively contributed to a collaborative research initiative.

The study focused on key areas such as enhancing women's digital literacy, fostering university-business collaboration, modernizing IT education, and addressing migration's social impact. The findings of this research will be presented in detail in the following slides.



The most effective tools for promoting women's digital literacy in modern conditions (%)

Scholarships and Grants for Di... Mobile Learning Platforms Mentorship and Networking Platforms Community-Based Digital Learning Centers Online Safety and Cybersecuri... Tech Bootcamps for Women (I... Social Media and Online Communities Social Media and Online Com... Digital Literacy Training Programs Gamified Learning Tools











What areas of digital education need priority application of management tools? (%)









What is the most effective pedagogical tools for teaching IT disciplines? (%)



КПІ ім. Ігоря Сікорського

ANALYTICAL THINKING AND INNOVATION





ACTIVE LEARNING AND LEARNING STRATEGIES







COMPLEX PROBLEM-SOLVING









CRITICAL THINKING AND ANALYSIS





CREATIVITY, ORIGINALITY AND INITIATIVE





LEADERSHIP AND SOCIAL INFLUENCE





TECHNOLOGY USE, MONITORING AND CONTROL





RESILIENCE, STRESS TOLERANCE AND FLEXIBILITY















TECHNOLOGY DESIGN AND PROGRAMMING



Gender of respondents:











Age of respondents:







Industry of respondents:



79 Education (Reseacher, lecturer a... IT (Information Technology) 4 Education (STUDENT) 4 Government 4 Manufacturing Public service Financial





In which country do you live?











How would you describe your IT proficiency?





