

Information and Communication Technologies in Application, Dissemination and Evaluation of Erasmus+ Jean Monnet Activities

Mariia A. Galaburda¹^a, Olena H. Kuzminska¹^b and Mykola K. Halaburda²^c

¹National University of Life and Environmental Sciences of Ukraine, 15 Heroyiv Oborony Str., Kyiv, 03041, Ukraine

²Kyiv National Economic University named after Vadym Hetman, 54/1 Peremohy Ave., Kyiv, 03057, Ukraine

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Abstract: A new training module on EU Food Safety Control was developed and implemented at the Department of Veterinary and Sanitary Examination (currently Department of Veterinary Hygiene) of NULES. The article describes ICT used for the achievements of results of Erasmus+ Jean Monnet Module “EU Food Safety Control”. Module in the EU food safety control was design to contribute to better understanding of applied system of European food safety assurance and the objectives of official food control at EU level within the frameworks of different types of competencies. To assess the effect of the educational course on food safety control, at the start and after completion of the Module, participants’ knowledge were evaluated. The monitoring of the project results presents a comparative analysis of the implementation strategy for blended learning stage (before spring 2020) and distance learning under the COVID-19 disruption. Tools and the degree of involvement and satisfaction of participants in the project outputs were determined. Impact effort matrix technique revealed that action taken with ICT are the best for achieving project result.

1 INTRODUCTION


Making better use of digital technology for teaching and learning is one of three European Digital Education Action Plan priorities (ec.europa.eu, 2021; eur-lex.europa.eu, 2018). The strategy for the development of education in the European Union and other countries for the last decades has been focused on the introduction of information and communication technologies (ICT) (eur-lex.europa.eu, 2018; Osorio and Nieves, 2014; Khvilon and Patru, 2002; Cranmer, 2014). Currently education systems are increasingly embedding digital competencies in their curricula (European Commission/EACEA/Eurydice, 2019; Moiseienko et al., 2020). These trends became more relevant with regard to the COVID-19 disruption when most educational institutions were forced to discontinue or transform the educational process (Miao et al., 2020; Di Pietro et al., 2020). Those universities win that had the basis, skills and experience to work with various ICT tools and digital environ-


ments (Morze et al., 2013; Lynch, M., 2018; Vlasenko et al., 2020).


In addition to the pandemic impact strategic integration of Ukraine into the European Community is one of priority of development, determined by its close geographic location and interaction in trade, first of all by agricultural produce (Galaburda and Yakubchak, 2019). The appropriate level of education, relevance and competence of educational programs to the request of society determine the future in the internal and external labor market. The interdisciplinary nature of food safety assurance demands complex knowledge of future food safety experts (Kholoshyn et al., 2020). Serious gaps in training curricula of the future veterinarians and poor awareness of the food safety concept and the key aspects of the EU official food safety control in Ukraine was the key reason of development of Jean Monnet Module “EU Food Safety Control”.

As any educational and project activity Erasmus+ Jean Monnet Module need to be monitored (ec.europa.eu, 2020) and its success is evaluated by significant results (DG EAC, 2020; Mariott and Goyder, 2009).

Objectives of the research was to assess outcomes

^a <https://orcid.org/0000-0002-3896-4927>

^b <https://orcid.org/0000-0002-8849-9648>

^c <https://orcid.org/0000-0003-3151-5966>

of the project and value the role of ICT in achieving the project results: the effect of teaching activities, dissemination effect of open events, and overall assessment of relevant project outputs by action priority matrix, judged on the basis of strategy for the dissemination and exploitation of project results for Jean Monnet projects.

2 THEORETICAL BACKGROUND

Erasmus+ Jean Monnet Activities are one of European grant supported programs intended to promote the benefits of European integration and development of cooperation, dissemination of European studies in Europe and other continents. The initiative of the grant conditions of the program belongs to the Council of European Universities and teachers from all over the world who conduct research in the field of European integration (Lynch, M., 2018). Grant funds are earmarked and allocated to universities to start in the educational process of teaching disciplines that are directly related to the development of European law, European economy, education, science, culture, history, theory and practice of European integration. The content of the Jean Monnet European Education Module under the terms of the grant project was to develop and teach specially designed short-term courses on European integration for a certain category of students. Figure 1 describes how the general objectives of the Jean Monnet Erasmus+ Programme are addressed in the module activities and ICT integration in the project “EU Food Safety Control” (587548-EPP-1-2017-1-EN-EPPJMO-MODULE).

A new training module on EU Food Safety Control was developed and implemented at the Department of Veterinary and Sanitary Examination (currently Department of Veterinary Hygiene) of National University of Life and Environmental Sciences of Ukraine (NULES). The course addressed key elements of European food law, including the EU’s strategy for food and feed safety assurance and the processes of food safety policy integration. The module include fundamental questions – theoretical background of food safety based on risk analyses and practical application of procedures for official controls in the food processing chain.

There were three cohorts of participants:

- 1) students of the fifth term of the Faculty of Veterinary Medicine with similar educational background;
- 2) participants of the open events;
- 3) principal participants of the project (authors of the

project and other experts involved in project management).

Main research questions of the study aimed:

1. To assess the effect of ICT introduction in the “EU Food Safety Control” module on knowledge and skills development of the students.
2. To assess dissemination effect and impact the ICT make to the open event success.
3. Value the ICT role in achieving project results from the point of management and implementation.

3 STUDY DESIGN

3.1 Target Groups, Activities and ICT Involvement

The main target group of the module educational activities (first cohort) was Master’s students of the Faculty of Veterinary Medicine studied the training course “EU Food Safety Control” (figure 2).

For evaluation of university course efficiency and the role of ICT in teaching activities, data of the students testing were analyzed as a general cohort and with regard to different conditions of the course delivery. For that purpose participants were divided in three groups: 1-st group studied the course as blended learning (with both contact lectures and seminars supported by the course on e-learning platform); 2-nd group studied the course with both lectures and seminars delivered with Zoom and supported by the e-learning course; 3-rd one had only Zoom lectures but seminars were provided only with e-learning platform.

Open activities, like summer school and round tables, were targeted to students and participants from outside the department meaning that, all interested stakeholders who specialize in related issues were invited to take part in. That was the second cohort of involved participants, that included students and researchers, practicing veterinarians, representatives of the State Service of Food Safety and Consumer Protection (SSFSCP), NGOs and other EU projects in Ukraine.

Principal participants responsible for the project management and implementation (third cohort of participants) were involved in assessment of project management efficiency by the project outcome.

The readiness for the introduction of digital technologies in the educational process and project activities was studied in NULES of Ukraine for designing

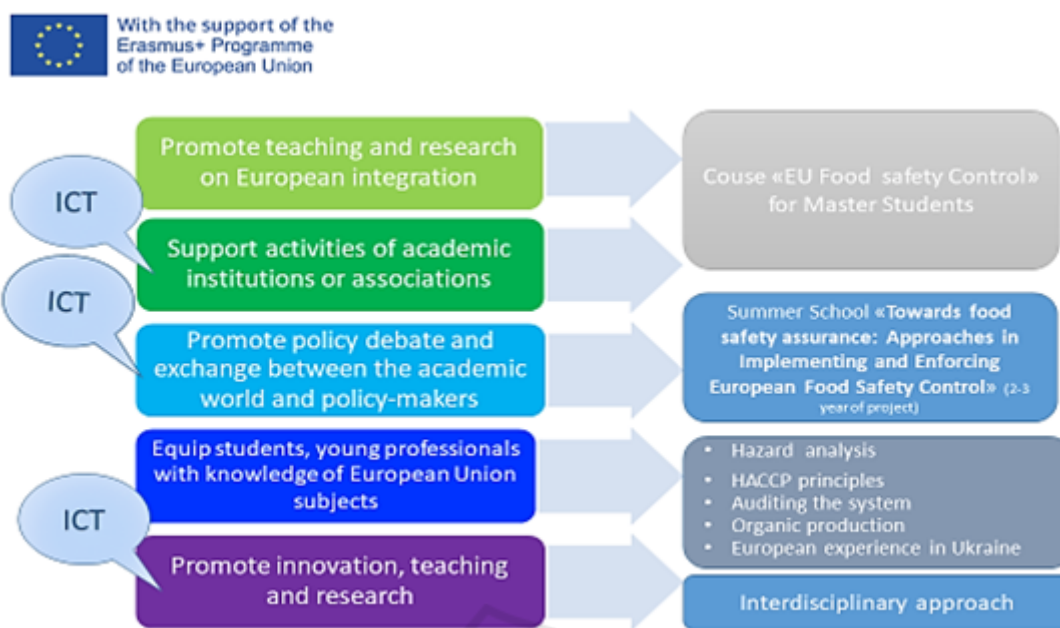


Figure 1: Consistency between programme objectives and design of Jean Monnet Module “EU Food Safety Control”.

the project implementation plan with the maximum involvement of digital technologies (Kuzminska et al., 2019). As a result, the digital educational environment of NULES of Ukraine (<https://nubip.edu.ua/en/node/3033>) has the necessary resources for the effective implementation of the project.

The preparation stage comprised of developing the content of the web page to be hosted within the university website (<https://nubip.edu.ua/node/72229>) and FoodSaCo site development (<http://greeneconomy.com.ua>).

An e-learning training course “EU Food safety Control” (erasmusplus.org.ua, 2020) covers the actual issues of organization of food safety assurance system of the European Union and its legislation on the food safety. The course was developed by the FoodSaCo team and became one of the modules of the courses “State Veterinary and Sanitary Control” for Master’s students in Veterinary Hygiene, Sanitary and Expertise (VHSE), “State Veterinary and Sanitary Expertise” for Master’s students in Veterinary Medicine (VM), and university elective course “EU Food Safety Control”. According to the plan, the project educational activities, started in September 2017, included delivery of the educational course to the Master Students of Veterinary Hygiene, Sanitary and Expertise and Veterinary Medicine.

The Summer Schools “Towards food safety assurance: Approaches in Implementing and Enforcing

European Food Safety Control” with round table debate “EU – Ukraine interaction for the food safety assurance” was planned for the second (2019) and third (2020) year of the project as open event for Ukrainian competent authorities and food business operators, State Service of Ukraine for Food Safety and Consumer Protection (SSFSCP) inspectors, practical veterinarians, higher school lecturers and researchers, the public in order to disseminate project results.

First Summer Schools with round table debates implemented one on May 14–16, 2019 on the basis of the state institution Scientific and Methodological Center for Information and Analytical Support of Higher Education Institutions “Agroosvita” with 50 registered participants, involving teachers of vocational education institutions, representatives of the SSFSCP, NGOs and other EU projects in Ukraine.

Taking into account special measures at the national and University level caused by COVID-19 outbreak, open school 2020 was implemented via Cisco (Webex Event) platform and resulted in better dissemination due to attraction more than 180 participants.

Digital resources that were used in project implementation could be divided in following categories (Assar, 2015):

1. Didactic components used to support learning inside the course and project events.
2. Communication tools (emailing, messaging, web conferencing).

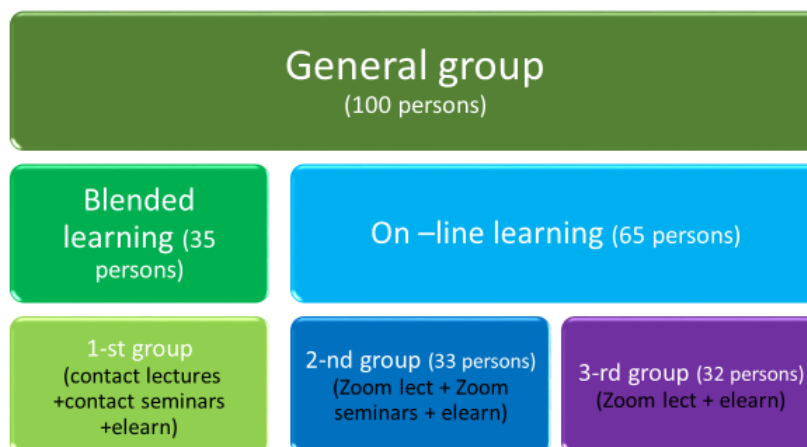


Figure 2: Organization of the educational process and different conditions of the course delivery.

3. Learning Management System (on-line course delivery).

Two first years of the project implementation involved digital and ICT tools only as didactic and supportive. The e-learning course was developed in accordance with the “Regulations on Organization of Academic Process in NULES” and was not declared in approved project application. Due to presence and sufficient development of university digital learning environment (DLEs) our project continued to implement the program of action with certain flexibility despite special measures taken at the national and the university level caused by COVID-19 outbreak. The teaching activities for MSc students in spring 2020 were delivered on-line with Zoom lectures but seminars were delivered only by the distant learning course on the university e-learning platform (erasmusplus.org.ua, 2020). Students of Veterinary Medicine in 2019 had blended learning (contact lectures and seminars supported by the course on e-learning platform), and in autumn 2020 studied on-line with both lectures and seminars provided in Zoom, with the support of the university e-learning platform.

Previously planned Spring school 2020 “Towards food safety assurance: Approaches in Implementing and Enforcing European Food safety control” was implemented in Cisco (Webex Event) platform and resulted in better dissemination due to attraction more than 180 participants.

3.2 Methods and Study Materials

To discover the first research question students’ knowledge on food safety control was assessed prior

to the delivery of the educational Module curriculum using a pretest that included true/false and multiple-choice questions. The participants completed the same food safety control knowledge assessments (posttest) immediately after course completion via an online test on the university e-learn platform (erasmusplus.org.ua, 2020). The homogeneity of entry tests results were the basic to consider the groups as homogenous. Collected data were initially summarized in Microsoft Excel and analyzed with Students’ t-distribution.

The second research question dealt with the second cohort of participants. Open event held on-line (in 2020) resulted in involvement of 30 students and 150 researchers, representatives of the SSFSCP, NGOs and other EU projects in Ukraine – 180 persons total. For open summer school activity a short questionnaire was developed on the attitude and impression about distance learning activities and events (<http://surl.li/pqyf>). The participants were asked about general impressions of the event, their attitude to events (conferences, etc.) held on-line and the effectiveness of that kind of activities. The questions of the study also considered the participants’ perception of distance learning vs. full-time, and a) main benefits and b) main disadvantages of distance learning.

Project team (third cohort), including 12 participants in total from the Faculty of Veterinary Medicine, Faculty of Information Technologies, International Relation Office, university financial department and Erasmus+ Office of Ukraine conducted the assessment of ICT for the project management success. Impact effort matrix technique was used for determining the best action taken for achieving project result. The criteria for assessment project re-

sults were developed in accordance with Erasmus+ working documents (Bens, 2017; Mind Tools Content Team, 2015). The impact of each project outcomes and effort involved were scored from 0 to 10. By creating a matrix with four quadrants and plotting the results based on the effort required to implement (x-axis) and the impact (y-axis), the outcomes falling into the upper left-hand quadrant are the best action taken.

4 MAIN FINDINGS

4.1 Evaluation of University Course Efficiency

Participants' food safety control knowledge was evaluated with a questionnaire before and after the module. The results of pre- and post-tests are provided in table 1.

The questionnaire included questions about different aspects of food safety assurance. Only 3 out of 100 participants had grades lower than 60% and 9 had minor (i.e. = 60%) food safety knowledge in the pretest. After the delivery of module, students demonstrated certain progress in knowledge. The progress in case of blended learning, when students had contact lectures and seminars additionally supported with e-learning platform (1st group), was considerably higher than in case of on-line study in general, but when lectures and seminars were provided through Zoom (2nd group) students demonstrated the slightly lower post-test results. Nevertheless, the study indicates that Zoom seminars in the condition of on-line study could be considered as effective as contact lessons. Students of 3rd group, who did not have Zoom seminars, demonstrated the minimal progress, although they had the highest pretest results. The latter corresponds with findings of Mok et al. (Mok et al., 2015) that the students with lower initial grade improves at a faster rate than those who started at a higher level.

4.2 Open School Activities Application and Evaluation

The main purpose of open events were to disseminate the results of the project by sharing practices, knowledge and experience gained during the project. Comparison of the number of participants and organizations involved in contact and on-line open event indicated the better dissemination effect of the on-line meeting.

Participants of on-line event were offered to take part in survey about their impression and attitude to the event and to distance learning (<http://surl.li/pqyf>). All participants had good impression about the event emphasizing on high quality of organization and content. About the efficiency of on-line events (conferences, etc.): 64.5% of respondents reacted positively, indicating that it is an opportunity to join the discussion of topical issues and save money and time; 20.7% indicated that the form of communication does not matter if the topic is interesting and experts are experienced; 10.7% of participants considered the on-line communication only in case of force majeure (for example, quarantine); and only 4.1% reacted negative, assuming the face-to-face events are more effective.

The idea of distance learning was clearly supported by 9.9% of respondents; 36.4% preferred blended learning; 38.8% considered that the form of learning is not essential if a person is motivated to learn; 10.7% believe face-to-face training is always more effective; 4.1% emphasized the need of support from administration.

As main disadvantages of distance learning participants considered technical failures, lack of contact with audience and between participants.

4.3 Project Results Impact vs Effort Evaluation

The evaluation of taken efficiency actions for achieving project outputs or outcomes that are relevant for project results (ec.europa.eu, 2020) revealed that most effective of them involve ICT (marked blue) (figure 3).

Most of the activities with ICT technologies required certain effort or better preparedness and skills from the team involved in project implementation.

5 CONCLUSIONS

The specific targeted impacts of the project was teaching and dissemination the key aspects of the EU food safety assurance system, contributing to reflection and debate about food safety official control challenges of Ukraine.

Methodical support of the teaching activities was provided through presentation of all teaching materials, including lectures and reports on eLearning portal of the NULES and project website.

The findings clearly demonstrate the importance of ICT in successful implementation of project results. Developed EU food safety official control

Table 1: Analysis of the success rate of training participants by method of communication during educational process.

Group of students	Pre-assessment test rate	Final test rate	Progress	
			rate	%
General cohort % to maximum grade	21.31±0.47 71.04±1.55	24.65±0.44 82.15±1.47	3.33 11.11	15.64
1st (contact lectures and seminars + LMS Moodle courses) % to maximum	21.38±1.13 71.28±3.03	28.65±0.47 89.49±1.39	5.46 18.21	25.54
On-line (general) % to maximum grade	20.83±0.52 69.44±1.73	23.93±0.55 79.78±1.90	3.10 10.33	14.88
2nd (Zoom lectures and seminars + LMS Moodle courses) % to maximum grade	20.12±0.37 67.06±1.46	24.88±0.64 82.94±2.13	4.76 15.88	23.68
3rd (Zoom lectures + LMS Moodle courses) % to maximum grade	21.77±0.77 72.56±2.55	22.69±0.74 75.64±2.47	0.92 3.08	4.24

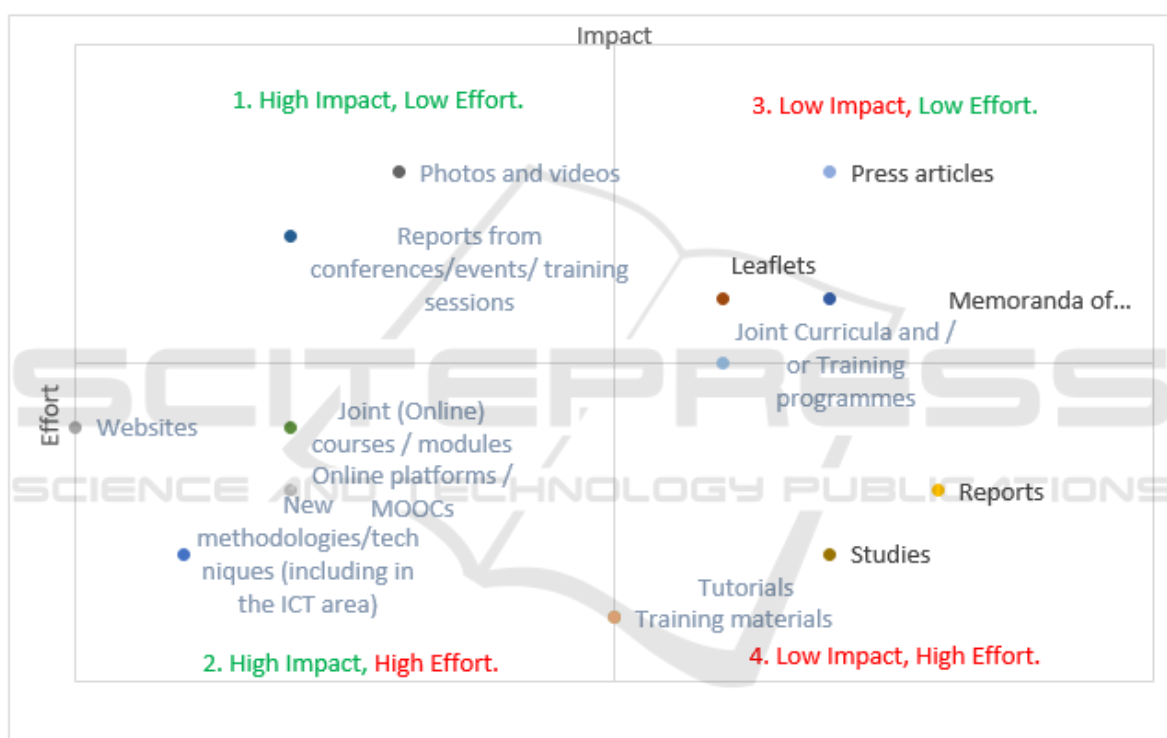


Figure 3: Impact effort matrix of project result.

course at NULES LMS Moodle platform and introduction open events via WebexEvent platform, despite the COVID-19 disruption, realized a broad outreach to the student community by ensuring the participation of all interested stakeholders (i.e. not just students from the Veterinary Medicine Faculty) as well as participants from other universities, organizations and projects in Ukraine, who are and going to be involved in food safety assurance.

Blended learning, when students had contact lectures and seminars additionally supported with e-learning platform demonstrated better progress than in case of on-line study.

Impact effort matrix technique revealed that action taken with ICT were the best for achieving project result.

REFERENCES

Assar, S. (2015). Information and communications technology in education. In Wright, J. D., editor, *International Encyclopedia of the Social & Behavioral Sciences*, pages 66–71. Elsevier, Oxford, second edition.

Bens, I. (2017). *Facilitating with Ease! Core Skills for Facilitators, Team Leaders and Members, Managers, Consultants, and Trainers*. Wiley, 4th edition.

- Cramer, S. (2014). Digital skills and competencies in schools. In Passey, D. and Tatnall, A., editors, *Key Competencies in ICT and Informatics. Implications and Issues for Educational Professionals and Management*, pages 165–177, Berlin, Heidelberg. Springer Berlin Heidelberg.
- DG EAC (2020). Strategy for the Dissemination and Exploitation of Programme Results. <http://sepie.es/doc/comunicacion/Relevantresults.pdf>.
- Di Pietro, G., Biagi, F., Dinis Mota Da Costa, P., Karpinski, Z., and Mazza, J. (2020). The likely impact of COVID-19 on education: Reflections based on the existing literature and recent international datasets. JRC Technical Report JRC121071, Joint Research Centre, Luxembourg. <https://publications.jrc.ec.europa.eu/repository/handle/JRC121071>.
- ec.europa.eu (2020). Erasmus+ Programme Guide Version 3 25/08/202. https://ec.europa.eu/programmes/erasmus-plus/sites/default/files/erasmus_programme_guide_2020_v3_en.pdf.
- ec.europa.eu (2021). Digital Education Action Plan (2021-2027). https://ec.europa.eu/education/education-in-the-eu/digital-education-action-plan_en.
- erasmusplus.org.ua (2020). EU Food safety Control. <https://erasmusplus.org.ua/en/projects/jeanmonnet/1887-eu-food-safety-control.html>.
- eur-lex.europa.eu (2018). Communication From the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions on the Digital Education Action Plan. <https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52018DC0022&from=EN>.
- European Commission/EACEA/Eurydice (2019). *Digital education at school in Europe. Eurydice Report*. Publications Office of the European Union, Luxembourg. https://eacea.ec.europa.eu/national-policies/eurydice/content/digital-education-school-europe_en.
- Galaburda, M. and Yakubchak, O. (2019). Food Safety Challenges In Ukraine: Implementation of European Food Legislation. In *Collection of the research papers of the participants of the EU-EaP Academy (Kyiv, February 11-15, 2019)*, pages 49–53. Ukrainian Association of Professors and Researchers of European Integration, Kyiv. https://www.researchgate.net/publication/341931346_Food_Safety_Challenges_in_Ukraine_Implementation_of_European_Food_Legislation.
- Kholoshyn, I., Burman, L., Nazarenko, T., Mantulenko, S., and Panteleeva, N. (2020). Geographic particulars of the world's population food ration. *E3S Web of Conferences*, 166:13007.
- Khvilon, E. and Patru, M. (2002). Information and communication technologies in teacher education: A planning guide. <http://www.unesco.org/new/en/communication-and-information/resources/publications-and-communication-materials/publications/full-list/information-and-communication-technologies-in-teacher-education-a-planning-guide/>.
- Kuzminska, O., Mazorchuk, M., Morze, N., and Kobylin, O. (2019). Attitude to the digital learning environment in Ukrainian universities. *CEUR Workshop Proceedings*, 2393:53–67.
- Lynch, M. (2018). What is the Next Generation of Digital Learning Environments? <https://www.thetechedvocate.org/what-is-the-next-generation-of-digital-learning-environments/>.
- Mariott, N. and Goyder, H. (2009). *Manual for monitoring and evaluating education partnerships*. Partnerships for education. International Institute for Educational Planning, Paris. <http://www.iiep.unesco.org/en/publication/manual-monitoring-and-evaluating-education-partnerships>.
- Miao, F., Huang, R., Liu, D., and Zhuang, R. (2020). *Ensuring effective distance learning during COVID-19 disruption: guidance for teachers*. United Nations Educational, Scientific and Cultural Organization, Paris. <https://unesdoc.unesco.org/ark:/48223/pf0000375116>.
- Mind Tools Content Team (2015). The Action Priority Matrix: Making the Most of Your Opportunities. https://www.mindtools.com/pages/article/newHTE_95.htm.
- Moiseienko, M. V., Moiseienko, N. V., Kohut, I. V., and Kiv, A. E. (2020). Digital competence of pedagogical university student: Definition, structure and didactical conditions of formation. *CEUR Workshop Proceedings*, 2643:60–70.
- Mok, M. M. C., McInerney, D. M., Zhu, J., and Or, A. (2015). Growth trajectories of mathematics achievement: Longitudinal tracking of student academic progress. *British Journal of Educational Psychology*, 85(2):154–171.
- Morze, N., Kuzminska, O., and Protsenko, G. (2013). Public information environment of a modern university. *CEUR Workshop Proceedings*, 1000:264–272.
- Osorio, J. and Nieves, J. (2014). Key ICT competencies within the european higher education area. In Passey, D. and Tatnall, A., editors, *Key Competencies in ICT and Informatics. Implications and Issues for Educational Professionals and Management - IFIP WG 3.4/3.7 International Conferences, KCICTP and ITEM 2014, Potsdam, Germany, July 1-4, 2014, Revised Selected Papers*, volume 444 of *IFIP Advances in Information and Communication Technology*, pages 291–305. Springer.
- Vlasenko, K., Chumak, O., Achkan, V., Lovianova, I., and Kondratyeva, O. (2020). Personal e-learning environment of a mathematics teacher. *Universal Journal of Educational Research*, 8(8):3527–3535.