## Role of e-Learning Environments in Training Applicants for Higher Education in the Realities of Large-Scale Military Aggression

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#### Summary

Electronic educational environments in the conditions of quarantine restrictions of COVID-19 have become a common phenomenon for the organization of distance educational activities. Under the conditions of Russian aggression, Ukrainian proof of their use is unique. The purpose of the article is to analyze the role of electronic educational environments in the process of training applicants for higher education in Ukraine in the realities of a large-scale war. General scientific methods (analysis, synthesis, deduction, and induction) and special pedagogical prognostic methods, modeling, and SWOT analysis methods were used. In the results, the general properties of the Internet educational platforms common in Ukraine, the peculiarities of using the Moodle and Prometheus platforms, and an approximate model of the electronic learning environment were discussed. The reasons for the popularity of Moodle among Ukrainian universities are analyzed, but vulnerable elements related to security are emphasized. It was also determined that the high cost of Prometheus software and less functionality made this learning environment less relevant. The conclusions state that the military

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actions drew the attention of universities in Ukraine to the formation of their own educational platforms. This is especially relevant for technical and military institutions of higher education. *Keywords* 

educational platforms, distance education, the war in Ukraine, electronic educational environments, Internet.

## 1. Introduction

The modern development of information resources poses new challenges to higher education applicants related to the use of digital technologies. The COVID-19 pandemic and quarantine restrictions have created objective conditions for the use of distance learning with the active involvement of communication media and online platforms for teaching, searching for information, and conducting classes. The effectiveness of such organization of training in the realities of universities is still a subject of professional

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debate, but the emergence of a worthy alternative to traditional training has become an indisputable fact.

In the Ukrainian reality, the actualization of distance learning occurred under the influence of Russian military aggression - since February 2022, Ukrainian universities have been working exclusively on the use of electronic educational environments. This approach was a forced step since many universities were located on the line of contact or even in the zone of occupation of the Russian army. Other universities were subjected to military destruction, and their management was unable to ensure the safety of teachers and students, so they were forced to conduct classes remotely. The success and effectiveness of using such techniques is relevant for further research, although the Russian aggression has not yet ceased, and the possible consequences of the war could be very negative. The article aims to analyze the role of electronic educational environments in the process of higher education training in the realities of large-scale military aggression, to consider the positive and negative experiences of their use in the educational process of distance learning. The realization of this goal required solving the following tasks:

- 1. Characteristics of common educational platforms and resources
- 2. Analysis of training of Ukrainian knowledge seekers as a result of using national and international e-learning systems
- 3. SWOT-analysis of MOODLE platform, which is one of the most common in higher education in Ukraine
- 4. Development of a model for the formation of the highquality educational electronic environment.

## 1.1. Theoretical Framework or Literature Review

Currently, education based on e-learning environments is used at all levels of education, which in turn affects the emergence of many pedagogical studies. Kem (2022) characterized the features of the use of personalized and adaptive learning systems that are used in e-learning. Avoub et al. (2020) in their empirical study outlined the importance of the Coursera platform by characterizing its main features. Chan et al. (2021) in a monographic study identified the impact of the COVID-19 pandemic on the organization and implementation of education in higher education. The authors paid considerable attention to the importance of information and communication technologies. Pinheiro & Santos (2022) identified the promise of online learning. In addition, these scholars attempted to predict the spread of e-learning use in the future. At the same time, Rajab (2018) investigated the problem of the effectiveness of

distance learning in territories where warfare is taking place. suffering from warfare. Bader et al. (2022) characterized the problem of digitalization of education based on the Ukrainian experience. The team of authors also identified the advantages and disadvantages of using modern electronic platforms for digital learning. Tsekhmister et al. (2022) studied current educational trends and technologies. The work of Zahorodna et al. (2022) is also important for this study, which analyzed the features of the formation and development of communicative competence. Tytova & Mereniuk (2022) analyzed the problem of the formation of digital literacy of future teachers against the background of the spread of the Russian-Ukrainian war. Tsekhmister. (2022) explored the education of the future based on current trends in learning development. Graves (2018) analyzed key aspects of lifelong learning and its relevance to the present. Leon-Martinez & Tapia-Rangel (2020) outlined the importance of adult education based on an analysis of e-courses. However, the mechanisms of improvement of the digital education system are still little explored. In addition, the peculiarities of Ukrainian students' use of educational resources of international significance against the background of the spread of military aggression have not been analyzed.

## 2. Materials and Methods

This study is formed on the methods of theoretical pedagogical knowledge. In particular, the work used analysis and synthesis. As a result of using content analysis of modern pedagogical literature, the understudied aspects of the problem are highlighted, the relevance of electronic educational environments in the training of applicants for higher education against the background of military aggression of Russia is characterized. Based on predictive method characterized the further importance of electronic educational resources and platforms in the system of training Ukrainian students.

The study also used empirical methods of scientific knowledge. In particular, based on modeling, a model of forming an effective educational environment, taking into account current learning trends and military realities was made. The paper also includes a SWOT-analysis of the strengths and weaknesses of MOODLE platform, one of the most widespread in Ukrainian higher education.

### **3.** Results and Discussion

## 3.1. Educational distance learning environments in Ukraine: development opportunities

Due to the spread of the COVID-19 pandemic, quarantine restrictions are causing the development of digital education (Vijayashree & Srinivasa, 2021). Learning actors began to increasingly implement distance education through the use of many online platforms, courses, or webinars (Pinheiro & Santos, 2022). The transformation then influenced most educational institutions to adopt new digital educational practices (Tsekhmister et al., 2021). In order to support education in an uncertain period, the powerful electronic resource "Coursera" was the first to allow universities free access to 3,500 courses (Ayoub et al., 2020). At the same time, many Ukrainian universities took advantage of this offer by using the digital system Coursera for Campus. Yes, Ukrainian educational institutions have joined the distribution of online webinars from leading universities around the world. On this resource, students can receive certificates upon successful completion of courses. As of 2020, more than 65 million people were registered on Coursera. As a result of full-scale Russian aggression against Ukraine (February 24, 2022) there is a new requirement to expand the network of national digital systems for elearning. Office of the President of Ukraine in collaboration with UNICEF contributed to the development of several digital learning environments for distance learning for students in Ukraine. (Digital platforms, 2022). For example, an accessible electronic platform "United Ukrainian University" (UUU) was created. The specified system also contributes to the digital assistance to all educational institutions, to help them to apply modern electronic opportunities in an organized way and support teachers in the establishment of registration and adaptation of training courses in a remote format It should be noted that the Ministry of Education and Science of Ukraine promoted the emergence of other distance resources for the development of Ukrainian education at war, for example, together with the leading Ukrainian educational platforms created project "Education without borders" (Digital platforms, 2022).

There are many other opportunities for Ukrainian students to organize effective learning. In particular, in cooperation with Harvard University, Massachusetts Institute of Technology in 2012 the center of e-learning "EdX" was formed. This platform

is now open-access and runs on a free system called OpenEdX. A variety of courses, both general and specific, are taught here. In a simplified mode, such online lectures translate some courses held at Harvard and other worldwide academic institutions (Abbasi & Foudi, 2020). There is no charge for Ukrainian students to join these courses, but there is a fee to obtain an official certificate. The educational resource "Udacity" is specifically designed for students in technical fields. However, humanities disciplines (design, history, biology, art, etc.) are also taught here. Each course on the platform lasts 2 months, and each week students spend up to 6 hours studying (Digital platforms, 2022). On the other hand, the Canvas Network platform implements the organization of free e-courses. Note that some courses in this electronic system are paid for.

The Iversity e-learning system organizes interactive interdisciplinary lectures, seminars, and conferences for students from around the world. Iversity's home page provides free information on a variety of topics. Stanford Open Edx educational system promotes free participation by Ukrainian students, the platform operates based on organizing and distributing video seminars conducted by Stanford University professors.

A Ukrainian electronic system called Prometheus allows university professors to distribute and publish courses and lectures for free. Separately, the courses consist of video conferences in which students and everyone else can debate with ejectors. Note that such discussions are open to teachers, academics, students, or anyone else who wishes to participate. Prometheus seminars are always available. The mentioned electronic system also has mobile applications for iOS and Android. At the same time, the Ukrainian eresource "Maidan Open University" acts as a remote system to promote the study of civic education. (Digital platforms, 2022). "Maidan Open University" owns more than 30 free courses for Ukrainian students. On this platform, lectures are organized by wellknown Ukrainian professors. As a result of the successful completion of the selected courses, participants are issued a certificate confirming their training on this resource. Consequently, despite the large-scale military aggression of the war, Ukrainian students have the opportunity to organize e-learning on both global and national platforms.

# **3.2.** Moodle and Prometheus platforms in the context of military realities: peculiarities of use

Moodle platform has gained particular popularity in Ukraine against the background of the deployment of Russian military aggression, which has taken a leading position in many leading universities: Taras Shevchenko Kyiv National University, Ivan Franko Lviv National University, National University "Lviv Polytechnic", Volyn National University and so on. The advantages of this educational platform are openness, free of charge (which is also very relevant in conditions of limited funding), and ease of general management. This educational environment is sufficiently flexible in application and meets the requirements for the organization of the distance learning process for both synchronous and asynchronous learning system. The possibility of creating distant courses that would have the main useful pedagogical load has become important. Teachers gained some experience during the COVID-19 pandemic when working under quarantine constraints required a quick response (Vijayashree & Srinivasa, 2021). The problems with rearranging the new work requirements that many faculty members have had are partially solved by the introduction of preparatory courses. For example, the National University "Of Lviv Polytechnic" introduced a special discipline "Fundamentals of creating a distance learning course on the platform Moodle", designed for 1 credit ECTS with a practical direction of the main work.

Moodle learning management system is known all over the world and has been translated into 80 languages. Such popularity is justified by the flexibility and detailed functionality of the platform for the creation and use of teaching and learning content (Vega Falcón, 2020). Additional advantages of the Moodle electronic environment in a military environment were a number of features (See Table 1).

Tab	le	1.	The	main	ad	vantages	of	the	educati	ional	electronic	
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	Additi	onal ben	efits of Moodle
Ability to up	oload and	share	Libraries and other information
digital docume	nts		institutions are restricted in the
			midst of hostilities, exposing them
			to additional hazards. Teachers
			have the ability and platform to
			post their own lecture texts or
			other instructional materials so
			that students can access them

	remotely with the least risk to life
	and limb.
Open discussion	The possibilities of online chat,
	discussion of grades,
	consideration of other issues are
	supported by the system. This
	creates a number of advantages in
	a distance education environment.
Conducting tests and open	The platform allows you to
evaluation log	arrange open-ended, closed-ended
	tests, creative tasks, etc. Thanks to
	this it is possible to determine an
	objective assessment, which
	would take into account the
	performance of various tasks in
	percentage form.
Versatility	The educational environment
-	based on Moodle is equally
	functional for the exact and
	humanities.

## Authors' development

At the same time, certain problems and features of using Moodle in the educational process are relevant, which can determine the future and prospects for further implementation and use of this system in universities (Kaya Keles & Keles, 2018). Despite all the notable benefits of implementing information and communication technologies, some methodological elements of the arrangement of educational and methodological materials and work in this electronic educational environment requires improvement (See Table 2).

Table 2. Problems of using the Moodle environment

Problems of using th	e Moodle environment
Privacy	Only verified users from students
	and teachers get access to the
	information in the Moodle system.
	At the same time, the system
	cannot guarantee whether this
	information will not be spread on
	open platforms (students often use
	social networks to communicate
	and spread such information). In
	addition, everyone with a
	username and password will have
	access. For this reason,
	unauthorized people can gain
	access to Moodle.
Biased evaluation and restricted	The first problem gives rise to the
access issues	second: students can turn to their
	colleagues to help them solve

	problems. In Ukrainian reality,
	such cases are quite common. This
	creates unequal opportunities for
	others. It is difficult to solve such
	a problem: it is said about personal
	logins and the need to change them
	when you first log in.
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#### Authors' development

For this reason, the use of Moodle has certain challenges, which in the conditions of open military confrontation are extremely relevant. Because of the inability to fully control the educational process, some universities associated with the Ukrainian defense sector have refused to use this platform (Vega Falcón, 2020). Some technical institutions of higher education, which are on other educational electronic environments of their own design, have done the same (Schrenk, 2020). The functionality of such models is imperfect compared to Moodle, but the closed nature of the educational environment does not create problems with open access to resources.

Another system, which is limitedly used in Ukrainian universities, is the educational environment "Prometheus". This platform is a commercial technology, which can automate the entire educational process. Like Moodle, the environment has a modular structure that allows you to increase, improve and upgrade the content. Advantages can be considered user-friendly interface, automatic execution of administrative functions, general accessibility in understanding the mechanisms of the system, centralized information database, performance, and available technical support (Tsekhmister, 2022). The Prometheus system is much better protected against extraneous interference, works more stably, with less chance of hang-ups. The purpose and functionality of Prometheus can be compared to Moodle, but the popularity of this environment is limited. Weighty disadvantages Prometheus is the high cost of this platform, as well as the range of tools for the development of distance courses, is much easier. It is impossible to change or customize options for your own needs because the company does not provide such an opportunity. SunRav BookOffice software is installed together with the educational environment, but with the possibility of licensed use only on one computer. Therefore, the Prometheus system is in use by several, primarily private universities. Because of these remarks, mass use of this platform is unlikely.

# **3.3.** Model for the formation of a quality educational electronic environment

## STEP 1.

When forming educational electronic environments, it is necessary first of all to take into account their main objectives. Consequently, we believe that the educational digital environment should contribute to the formation of students' digital competencies, provide learning outcomes that meet the basic requirements of providing key knowledge and professionalism in specific areas of study, structuring educational materials so that students have the opportunity to learn their own level of mastered knowledge and skills, providing professional mentoring support, etc. (Tytova & Mereniuk, 2022). (See Figure 1).

Figure 1. The main objectives of educational electronic media, which should be considered in the formation of educational electronic media



## Author's development

#### STEP 2.

Consideration of the main components of elearning system and outcomes. The introduction of elearning environments in educational work promotes effective user involvement in learning with information and communication technologies (Bader et al., 2022). By organizing training based on electronic courses, using a variety of tools and resources of electronic environments, participating in project work using modern technologies, students master basic relevant skills of working with electronic materials and information, gradually developing key digital, information, communication competencies, mastering the skills of independent learning activities (See Table 3). Table 3. Key elements of electronic educational systems

The main components of the e-learning system				
Open access	We are talking about access to educational curricula, familiarization with the programs of disciplines, practices. Access to publications of electronic libraries and educational resources			
Fixation and monitoring	There is a record of the educational process, monitoring the results of the development of certain educational programs.			
Formation of the student's electronic portfolio	This step is necessary for individual analysis of the acquired skills of each student. Note that the person-centered approach should be the main one in the e-learning system.			
Interaction	Synchronous and asynchronous interaction between participants in the learning process.			
Ease of use	Electronic platforms and resources should preferably be user-friendly			

Authors' development

## STEP 3.

Consideration of modern learning and digital requirements. This study highlights those requirements that characterize the e-learning system as a whole and, according to the authors, are important in the formation of an educational digital environment (See Table 4).

 
 Table 4. Key requirements for the educational environment (consideration of pedagogical trends and war conditions)

Key requirements				
1.	Functionality	The presence in the system of a variety of both educational and purely technical functions. We are talking about forums, chats, course management, analysis of the effectiveness of participants in the learning process		
2. of data	Reliability and security	y This requirement includes not only the convenience of updating content but also the principle of protection from various external influences. During military hybrid attacks, the security of the educational environment is important, so the focus should be on platform security.		
3.	Stability	Based on the sustainability of the electronic system		
4. education	Support of basi nal standards	<ul> <li>Work should be based on the basic standard for e-learning SCORM (the basis for the</li> </ul>		

	international exchange of electronic materials, courses, programs). When an e- learning system lacks its support, its mobility decreases. This, in turn, is not conducive to the emergence of dynamic courses.
5. Development of a knowledge testing system	Assessment of the quality of knowledge of students in synchronous or asynchronous learning
6. Accessibility and usability	The convenience parameter makes the platform competitive. The system should be simple, clear, and accessible to use. Learners should not have any barriers to accessing education.
7. Prospects for the development of the system	The e-learning system should be a constantly evolving learning environment.
8. Quality technical support	In wartime, due to various information attacks, maintaining a stable environment is essential. High-quality technical support also implies a quick response and elimination of errors in the system itself.

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We believe that if all the proposed steps are taken into account, it is possible to create an effective educational electronic environment capable of resisting hybrid threats, to perform its main function, to be understandable to all users.

## 4. Conclusions

Russian military aggression has prompted a shift toward distance learning. Since the beginning of the COVID-19 pandemic, educational environments have established themselves. In particular, the electronic platform United Ukrainian University (UUU), Prometheus, the Ukrainian electronic resource "Open Maidan University", etc. was formed. The importance of educational electronic environments in war conditions is extremely important not only in terms of the educational component but also because of safety for the life and health of higher education applicants. Ukrainian students have unique opportunities for mostly free participation in various international and national E-learning systems.

Moodle platform is especially popular in Ukraine, it is popular in many leading universities and has proved itself positively in war conditions. Among its main advantages are high functionality and relative ease of use. At the same time, disadvantages related to security are tangible. Problems with relatively free access have led to the fact that some military and technical universities find it necessary to develop their own online environments for distance education: so that classified information does not end up in third hands. For this reason, the study proposes a certain model for developing an online distance learning environment that can be effective in the face of hybrid information attacks. In particular, we are talking about three systemic steps necessary to form a universal educational environment: determining the main tasks they should solve, taking into account the main components of the e-learning system and their results, addressing modern learning and digital requirements. At the same time, the proposed paradigm is only theoretical, attempts to further implement it in practice will require additional clarification and research.

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