Quantitative Analysis of MOOC for Language Training

Tetiana Sharova, Ostap Bodyk, Valentyna Kravchenko, Alina Zemlianska, and Natalia Nisanoglu

Abstract-The article provides a quantitative analysis of online language courses located on such online platforms as Coursera, Udemy, Edx and Alison. Communicative and linguistic competencies are necessary characteristics of an active citizen who interacts effectively with the surrounding society. Also, in the conditions when the internationalization processes are increasing knowledge of a foreign language becomes very important. Massive open online courses (MOOC) are considered to be a promising and powerful means of language training. Today, they have combined the possibilities provided by the Internet, the quality content, and the best teaching practices. We have found that MOOC can be used for distance and blended learning, as well as in the process of self-education. When designing online language courses for MOOC you should consider certain criteria and requirements. The topics of the online courses, level of complexity, quality educational content, practical orientation, interactivity, availability of feedback, etc. are of special importance. We found that the analyzed platforms have several identical functional features: multilingual interface, a possibility to choose the language of courses, a possibility to obtain a certificate, the availability of links to related courses, the availability of headings, a possibility to search for courses by keywords. In total, we identified 5,159 online courses for learning 21 languages. The Udemy platform has the largest number of online language courses (4,270 courses). The most popular languages appeared to be English (1,760 courses), Spanish (544 courses), French (451 courses), and Chinese (450 courses). The least popular languages, which are represented by only one online course, are Swedish, Latin, Noongar, and Tibetan. We found that such online platforms as Coursera and Edx provide courses that give users an opportunity to obtain a professional certificate, specialization, or a degree.

Index Terms—MOOC, online courses, language training, language.

I. INTRODUCTION

The modern world is characterized by such features as the acceleration of globalization and integration processes, focus on the international ties strengthening, the destruction of communication barriers at a distance, etc. Under these conditions, communicative, social, and linguistic

Manuscript received October 19, 2021; revised December 16, 2021.

competencies are of special importance, since they help to build a constructive dialogue between partners, as well as to avoid conflicts and establish new relationships, including the international ones.

In order to train an active citizen who is able to live comfortably in society and perform his professional duties efficiently, the mandatory component of the modern professional's training [1], [2] is the development of humanitarian competencies, in particular the language ones. In addition, knowledge of a foreign language is very important in the context of European integration and internationalization.

Modern transformations in the education system have influenced the choice of methods and means for future professionals' training in the humanities [3]. To increase the effectiveness of language learning, it is necessary to use information and communication technologies (ICT) in the classroom [4], as well as blended learning [5] or students' independent work. Various studies have proven the effectiveness of multimedia presentations [6], supplementary program tools such as Kahoot, EDpuzzel, Quizlet [5], online platforms such as Edmodo, TEDed [4], Learning Management Systems (e.g., Moodle) [7], author's software systems for specialized purposes [2], YouTube, virtual social networks, etc.

Massive open online courses (MOOCs) are considered to be a promising and powerful means of language training. Today, they have combined the possibilities provided by the Internet, the quality content, and the best pedagogical practices. MOOCs are considered to be a multilingual and global phenomenon [8] which helps to expand opportunities for formal and non-formal education [9], including higher education.

The relevance of MOOCs and the importance of language training have led to the emergence of research works and publications in peer-reviewed journals. The quantitative analysis of the online MOOC platforms for Foreign Language learning is presented in [9]. The research [1] provides the quality assessment of the online language courses according to certain criteria. MOOC is used to study English [10], Russian [11], Spanish [5], and other languages. The effectiveness of MOOC has been confirmed while training employees [12], software engineers [13], etc.

It should be noted that MOOC offers language courses for users with different levels of language training. It all depends on the specific online platform and the learning goal that the developed online course implements. Taking this into account, we find it relevant to carry out a quantitative analysis of online language learning courses located on different MOOC platforms. The obtained results will help to develop a general idea of the most popular languages available for learning with the help of MOOC.

Tetiana Sharova and Alina Zemlianska are with the Department of Social Sciences and Humanities, Dmytro Motornyi Tavria State Agrotechnological University, Melitopol, Ukraine (e-mail: sharovatanya83@gmail.com, uzunkoleva@ukr.net).

Ostap Bodyk is with the English Philology Department, Mariupol State University, Mariupol, Ukraine (e-mail: ostapb74@gmail.com).

Valentyna Kravchenko is with the Department of Ukrainian Literature, Zaporizhzhya National University, Zaporizhzhya, Ukraine (e-mail: Kravchenko_v_o@i.ua).

Natalia Nisanoglu is with the Department of Foreign Languages, Dmytro Motornyi Tavria State Agrotechnological University, Melitopol, Ukraine (e-mail: natalia.nisanoglu@tsatu.edu.ua).

II. BACKGROUND RESEARCH

A. Importance of Language Training for Today's Specialists

In modern conditions, specialist training is based on a competency-based approach. In our research work, the term "specialist" denotes a person of any profession who either works or is temporarily unemployed, who wants to improve his/her qualification or get an additional profession. During their studies, specialists or students acquire a certain list of competencies (general and professional ones) in accordance with the chosen specialty. We understand competencies as a dynamic set of personal qualities, knowledge, abilities, and practical skills that help to perform professional and other activities effectively.

Alongside the professional knowledge and skills, humanitarian competencies, in particular social, communicative, and linguistic ones become highly important for the future specialist. Social competence means a tolerant attitude towards interlocutors, responsibility for the behavior and decisions, and the ability to avoid and resolve conflict situations, even though the Internet [14]. Communicative competence is responsible for effective communication with other people. It includes language competencies, in particular knowledge of a foreign language and the ability to use it in accordance with the situation [15].

In general, language can be considered the basis of any culture. The people who know the state language and literature will have a better understanding of their culture, national traditions, etc. Knowledge of a foreign language will ensure intercultural communication and strengthen intercultural ties [11]. A foreign language course is a mandatory discipline in higher educational institutions [2]. In Ukraine, to enter a Master's course, you must take an exam in a foreign language. At the same time, under the conditions of globalization processes, the demand for learning a foreign language is growing [1].

Language competencies are usually formed while learning the state language and literature, as well as in the process of foreign language training. Learning a foreign language in higher education institutions is realized both through general language training and in-depth foreign language course according to the specialty. For example, the work [13] studies a system of exercises based on communication strategies for future programmers' general and special language training. Mastering communication strategies in the process of learning English will allow programmers to communicate freely in the professional environment. Also, to develop a foreign language competence you can get a tutor, attend language courses or training, including online ones.

Learning a foreign language means that students are eager to take an active part in their studies. Group work, exchange of knowledge between students, mutual assistance in completing the tasks [9], communication with native speakers, etc. contribute to the effective acquisition of foreign language skills. For language training you can use powerful capabilities of ICT such as: multimedia presentations and the Internet information resources [6], Web 2.0 and Web 3.0 technologies [1], applied online platforms [2], LMS [7], MOOC [9] and other tools.

B. Key Features of Language Learning MOOC

In times of the COVID-19 pandemic, the organization of educational activities, as well as teaching and learning methods, has undergone significant changes [16]. As a result, it has become especially important to use electronic educational resources, including MOOC, to provide online education. MOOC significantly helps to implement the principle of open education. They can be seen as a means for the democratization of education which provides equal opportunities for all who wish to develop their own competencies [8], [17] on condition that appropriate digital devices and access to the Internet are available.

Mass education is implemented in MOOC through the involvement of a large number of users to take online courses on various topics. In this case, users can be: a) students who receive additional information to study academic disciplines at university; b) employees undergoing advanced training [12]; c) teachers who master the technologies of the effective use of MOOC in the educational process [18]; d) other users who wish to upgrade their professional skills free of charge or at a reasonable price [10].

The main advantages of MOOC include the following:

- a large number of online courses on various topics;
- better and more various educational opportunities, including those for lifelong learning [11];
- the use of MOOC during blended learning, or students' independent work;
- the work with online courses in a flexible mode [12] without reference to classroom hours;
- the opportunity to obtain a certificate after successfully completing an online course;
- availability of free online courses [19].

Online language courses are located on different platforms: Coursera, edX, MiriadaX [9], FutureLearn [10], [20], OpedupED, Coursade [1] etc. As of 2014, there were about 40 major MOOC platforms that contained online language courses. The work [9] states that this number is approximate, as online language courses are constantly being developed in different countries, organizations, universities, etc.

Most of the well-known MOOC have English-language educational content [21]. At the same time, we have recently witnessed an increase in the number of multilingual online courses for students' academic support [8], as well as national online platforms that contain content in the state language. For example, for the Ukrainian-speaking region, the most well-known MOOC, where language courses are presented, are EdEra, Prometheus, OUM [19].

Taking into account the multilingualism and diversity of online language courses, the developers ask some logical questions: "How can we make an online course more attractive to potential users?", "How can we increase the percentage of users who complete the course?", "How can we take into account different levels of users' language training?" To answer these questions we should consider the main factors which facilitate the successful implementation of online learning [22]: sustainability, quality of the education content and MOOC, interactivity, instructor, learning analytics, demographics, etc.

When designing a MOOC course for learning a foreign language, one should focus on the following criteria [1]:

content (availability of multimedia, authentic and useful content, various activities that ensure the development of language competence); pedagogy and teaching methods (providing communication and cooperation between participants, formation, and support of motivation for learning, use of game technologies, instructors who will provide feedback from students); assessment (current and final one which demonstrates the student's level after taking the online course; the opportunity to leave feedback and comments, as well as to make appropriate adjustments to the content and structure of the course); availability of funds for the social community functioning; ensuring mass character, protection of personal information, the convenience of work; type of commercialization.

The topics of online courses are important for students. They help users to find a proper course for their needs and interests. In turn, taking a particular online course may meet the user's personal interests (internal motivation) or be stimulated by external factors. They may be comments of a teacher who teaches a similar discipline, higher grades in the subject, an additional requirement for employment or training, etc.

The complexity of the online course and the relevance of the learning content to its purpose also have a great influence on the user's desire to complete the course. Since language learning involves the improvement of practical skills, such online courses should be practice-oriented. In this context, it is useful to determine the relationship between students' perceptions, intentions, and behavior when taking a practice-oriented language course [23]. Thus, the student has to master a course independently, and the teacher has to carry out a role of an active assistant who organizes the educational process [6].

It should be noted that for the humanities, in contrast to the natural disciplines, the tasks involve a variety of methods for the assessment of knowledge (open text answers, multiple-choice tests, expression of your position on the course board, writing comments, etc.) [24]. It is quite understandable because the humanities mean the ability to reason, communicate, discuss theoretical issues, and so on.

III. METHODOLOGY

Such platforms as Coursera, Udemy, Edx and Alison were used to provide a quantitative analysis of online language courses. The general characteristics of the MOOC used for the research were determined on the basis of pre-developed criteria:

C1 – multilingual interface;

C2 – a possibility to choose the language of teaching;

C3 – availability of the paid educational content;

C4 – issuance of a certificate after the successful completion of the course;

C5 – an opportunity to obtain a diploma after taking a series of online courses on certain topics;

C6 – availability of the section "Popular courses";

C7 – availability of the section "For beginners";

C8 – availability of the section "Best courses";

C9 – display of the related online courses;

C10 – availability of the section "For students";

C11 – availability of the section "For business";

C12 - a possibility to find an online course using the built-in search service.

When determining compliance of the online platform with the selected criteria, it was assumed that compliance with one criterion has a value of 1 point, and non-compliance with the criterion -0 points. The most relevant online platform will be the one that scores the most points.

The quantitative indicators of online courses on the selected online platforms were obtained as of August 2021. The section "Categories – Teaching & Academics – Language Learning" was used to calculate the number of language courses on the Udemy platform. A sample of online courses according to various criteria was obtained by filtering under the sections "Features", "Subtitles".

On the Alison platform, there are 2,378 online courses. The section "Course Categories – language" was used for the quantitative analysis of language courses. To obtain additional characteristics, the courses were filtered by the following indicators: Language, Course Type (Certificate / Diploma), Most Popular / Most Recent.

The online platform Coursera contains 3,900 courses on various topics. The section "Explore" – "Subjects" – "Language Learning" was used to search for language courses. The section presents a significant number of courses, but there is no possibility to count them (the system does not show the total number). Therefore, to provide a quantitative analysis of language courses, we used the section "Popular skills" which is available in the section "Language Learning". To find the total number of language courses to learn a certain language, you must specify the subject and type of the document that will be provided upon graduation. Such filtering allows you to choose only those courses from the whole array of training courses that meet the query and allow you to learn a certain language.

On the Edx platform, there are 3,467 online courses. They relate to various areas of human activity, from architecture to the social sciences. The section "Language" was used to search for language courses.

After obtaining quantitative indicators for each platform, we built a generalized table that contains summarized information for different online platforms. Those data helped us to identify an online platform that contains the largest number of language courses; they also helped to identify the most popular languages and other characteristics.

IV. RESULT

The variety of educational electronic resources which are available on the Internet meets any educational needs. In the case of MOOC, the user chooses the desired course, registers for it, and begins to study. The result of such courses, as a rule, is the acquisition of knowledge and a certificate of their successful completion. You can register for several courses at the same time and take them simultaneously / sequentially if necessary.

Before taking a course in a certain language, you need to choose the appropriate online platform. Coursera, Udemy, Edx, and Alison are among the online resources that are in high demand among users and provide online language

TA

courses. Table I demonstrates the results of compliance of the selected online platforms with criteria C1–C12.

TABLE I: THE RESULTS OF COMPLIANCE OF THE ONLINE PLATFORMS WITH THE SELECTED CRITERIA

Criteria	Coursera	Alison	Edx	Udemy			
C1	1	1	1	1			
C2	1	1	1	1			
C3	1	0	1	1			
C4	1	1	1	1			
C5	1	1	1	0			
C6	1	1	0	1			
C7	1	0	0	1			
C8	1	1	0	1			
C9	1	1	1	1			
C10	1	1	1	1			
C11	1	1	1	1			
C12	1	1	1	1			
Total	12	10	9	11			

According to the data obtained, the full similarity of the considered online platforms was revealed by 7 criteria: multilingual user interface (C1), a possibility to choose the language of teaching (C2), an opportunity to obtain a certificate after the successful completion of the course (C4), display of the related online courses (C9) which allows you to go to online courses on similar topics, the availability of sections for students (C10) and business (C11), a possibility to set up an automatic search for an online course (C12).

The online platform that meets the maximum number of criteria is Coursera. Udemy is also quite a convenient online platform, but it does not provide an opportunity to obtain a diploma after the successful completion of a series of online courses. The Alison platform offers its users free and quality online courses. However, there is no section "For beginners". The Edx online resource does not contain free content; it does not allow you to get acquainted with the most popular courses or courses intended for beginners.

The total number of language courses that are available on the Udemy platform under the heading "Language Learning" is 6,233 courses. The user can try various filtering options and find the best option for an online course. Among the total sample of language courses, almost all the courses should be paid for (5,566 online courses, 89.3%). Some online courses contain quizzes (1,911 courses, 30.7%), cases (517 courses, 8.3%).

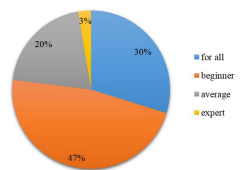


Fig. 1. Levels of difficulty of the Udemy online courses.

The cost of courses on the Udemy platform is different, depending on the content and the number of lecturers involved. By adding online language courses to your account, you can also view information related to a specific language: the history of the language, more about the language, the most frequently asked questions about the language.

In order to ensure educational differentiation, some courses have a corresponding level of difficulty: beginner (2,941 online courses, 47%), intermediate level (1,272 courses, 20%), expert (163 courses, 3%). Only 1,857 online courses (30%) of the total number of language courses are designed for any level of training (Fig. 1).

It should be noted that the focus of online courses on the level of training allows users to avoid wasting time on the course which may be uninteresting or too difficult.

Filtering of online courses under the section "Feature" allowed us to identify 1,801 courses with subtitles (28.9% of the total number of language courses). However, if you filter the courses by the "Subtitles" criterion, then nearly 2,015 courses with subtitles become available for you (Table II).

BLE II: NUMBER OF ONLINE COURSES WITH SUBTITLES					
	Language	Number of courses			
	English	1,575			
	Spanish	164			
	Portuguese	97			
	French	42			
	German	42			
	Italian	38			
	Japanese	21			
	Turkish	14			
	Chinese	11			
	Romany	11			
_	Total	2,015			

If you filter online courses for learning a specific language (section "Language"), you can learn the following languages: English, German, Spanish, Japanese, French, Korean, Chinese, Arabic, Italian, Russian, and others. Depending on the popularity and number of online language courses, the number of registered users varies (Table III).

TABLE III: NUMBER OF LANGUAGE ONLINE COURSES ON THE UDEMY

PLATFORM					
Language	Number of courses	Number of students			
English	1,435	4,165,367			
German	327	894,511			
Spanish	406	978,927			
Japanese	278	525,614			
French	317	772,788			
Korean	114	203,119			
Chinese	377	669,188			
Arabic	293	385,011			
Italian	147	284,856			
Russian	180	286,449			
Portuguese	107	139,342			
Turkish	83	-			
Vietnamese	59	-			
Hebrew	53	-			
Hindi	39	-			
Sign language	55	-			
Total	4,270	8,920,161			

The tabular data (see Table III) show that the Udemy online platform provides most courses to learn English (1,435 courses, 23% of the total number of language courses). Accordingly, the number of students registered for online English courses is much higher and amounts to 4,165,367 people. The least popular language on the platform is Hindi

which is represented by 39 courses (6.2% of the total number of language courses).

If we compare the number of courses found in the "Language Learning" section (6,233 courses) and those found with the "Language" section (4,270 courses), the difference between them is 1,963 courses (31.5% of the total number of language courses). It can be explained by the availability of general-purpose online courses which are not attached to a specific language.

In addition, you should focus on the display of similar topics related to the selected online course (related topics). When you want to learn a certain language, you should go to the category "Categories – Teaching & Academics – Language Learning" and select the language from the list provided. You can also focus on related topics ("Popular topics") which deal with other languages.

If you analyze related topics in different languages, for example, French and Japanese, you can see duplication of certain topics. It is quite logical, as the general language competencies are almost the same for all language courses.

In addition to displaying related topics of online courses, the "Newest" section is also useful. When we were carrying out the quantitative analysis of online language courses on the Udemy online platform, there were 279 courses in this section. It indicates that Udemy is dynamically developing and is being replenished with new educational content.

On the Alison online platform, users can get acquainted with 80 courses in various languages (Fig. 2).

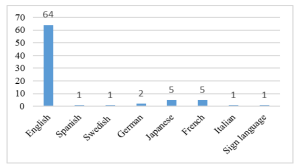


Fig. 2. The number of online language courses on the Alison platform.

Most of the language courses on the Alison platform are developed for learning English (64 courses, 80% of the total number of language courses). It can be explained by the importance of English for international communication. The second and third places in popularity are shared by online courses in Japanese and French (5 courses each, 6.25%). Other languages (Spanish, Swedish, Italian) are represented with only 1 online course, which is 1.25% of the total number of language courses on the platform.

In addition, on the platform, there is an online course on sign language "Basics of British Sign Language". The course is designed for people with hearing impairments or for those who want to learn how to communicate in sign language. In this course, students can learn gestures that indicate colors, objects, animals, days of the week, names of months, verbs. As of July 2021, 562 people are enrolled in this course; the duration of the course is 1.5-3 hours.

Similar to the Udemy platform, the Alison platform displays related thematic sections depending on the language chosen. Thus, the online system adjusts to the user's requests.

For example, when learning French, users may be offered such thematic sections as Travel / Grammar / Vocabulary. However, when learning German, other thematic sections will be displayed: Customer Service / Sales / E-commerce / Sales Management / Grammar / Vocabulary / Customer Experience / Translation (Fig. 3).

elated Subjects	
Customer Service	E-commerce
Sales	Sales Management

Fig. 3. Display the related sections of the online courses.

After successfully completing the course, students can download a certificate or diploma, depending on the purpose of the course and its content. There are 73 online courses (91.3% of the total number of online language courses), which allow you to obtain a certificate. After graduation, the diploma can be obtained in seven (8.7%) online courses.

In order to access language courses on the Coursera platform, you should use the section "Language Learning" – "Popular Skills". You can search for a specific language using the filter by the following criteria: language, level, duration, subject, skills and abilities, partner, educational product. The summarized data on the number of online language courses on the Coursera platform is displayed in Table IV.

TABLE IV: NUMBER OF ONLINE LANGUAGE COURSES ON THE COURSERA

PLATFORM						
Language	Number of courses that award a certificate	Number of courses that provide a specialization	Number of courses that award a professional certificate	Number of courses that award a degree	Total	
English	158	25	2	1	186	
Korean	22	2	_	-	24	
French	109	18	1	-	128	
Japanese	20	3	_	_	23	
Chinese	56	9	1	-	66	
Russian	133	21	1	1	156	
Spanish	112	19	1	-	132	
Total	610	97	6	2	715	

As you can see from the above data (see Table V), most of the language courses on the platform are designed to learn English (186 courses, 26% of the total number of language courses), Russian (156 courses, 21.8%) and Spanish (132 courses, 18.5%). The least number of courses are in Japanese (23 courses, 3.2%) and Korean (24 courses, 3.4%). It should be noted that most of the courses on the Coursera platform have recently become available for speakers of Ukrainian.

In addition to taking online courses for a certificate (610 courses, 85.3% of the total number of language courses), students can master a series of courses and get a specialization (97 online courses, 13.6%), a professional certificate (6 courses), or a degree (2 online courses). In the case of a diploma, everyone should understand that the course consists of 3 to 7 courses which are mandatory. You can get a diploma only after completing the block of online courses. This way the user can get a specialization online.

Often in such cases, the user gets one general certificate, which reflects the number of courses in the series, the duration of the training, and the content.

When planning to learn a foreign language on the online portal Edx, the user should go to the section "Language" and choose the necessary course. Edx contains online courses in English, Chinese, French, German, Italian, and other languages (Table V).

Analyzing online language courses, the user can see Portuguese and German in the sample. However, when selecting these languages, the user will not see any online courses. There is only information about these languages and the expediency of learning them. Therefore, there is number "0" but not a sign "—" next to the specified languages in the tabular data.

According to the data obtained (see Table V), the most popular language on the Edx platform is English. The number of online English courses is 75 courses (75.7% of the total number of language courses). The next most popular languages are Chinese (6 courses, 6%) and Spanish (4 courses, 5.3%).

It should be noted that language courses make up only 2.9% of the total number of online courses on the Edx platform. In addition to taking regular online courses, the user has an opportunity to receive a professional certificate. There are only 14 courses with a subsequent professional

certificate, which is 14.1% of the total number of language courses.

After obtaining quantitative indicators for all the online platforms, we have an opportunity to generate and analyze the generalized data (Table VI).

TABLE V: NUMBER OF ONLINE LANGUAGE COURSES ON THE EDX	
PLATFORM	

PLATFORM				
Language	Number of courses	Number of courses that	Total	
	that award a	award a professional		
	certificate	certificate		
English	63	12	75	
Chinese	6	1	7	
(Mandarin)				
French	1	-	1	
Italian	4	-	4	
Japanese	1	-	1	
Latin	1	-	1	
Nungar	1	-	1	
Russian	2	-	2	
Spanish	4	1	5	
Arabic	1	-	1	
Tibetan	1	-	1	
Portuguese	0	0	0	
German	0	0	0	
Total	85	14	99	

TABLE VI: NUMBER OF LANGUAGE COURSES

Language	Number of online courses			Total number of	Including online courses			
	Udemy	Alison	Coursera	Edx	courses	Number of courses that provide a specialization	Number of courses that award a professional certificate	Number of courses that award a degree
English	1,435	64	186	75	1,760	25	14	1
German	327	2	-	0	329	-	-	-
Spanish	406	1	132	5	544	19	1	_
Japanese	278	5	23	1	307	3	-	-
French	317	5	128	1	451	18	1	-
Korean	114	-	24	_	138	2	-	-
Chinese	377	-	66	7	450	9	2	-
Arabic	293	_	-	1	294	_	-	_
Italian	147	1	-	4	152	-	-	-
Russian	180	_	156	2	338	21	1	1
Portuguese	107	-	-	_	107	-	-	-
Turkish	83	_	-	-	83	-	-	-
Vietnamese	59	_	_	_	59	_	-	_
Hebrew	53	_	_	_	53	_	-	-
Hindi	39	_	-	_	39	_	-	-
Sign language	55	1	-	-	56	-	-	-
Swedish	-	1	-	_	1	-	-	-
Latin	_	_	-	1	1	_	-	-
Nungar	-	_	-	1	1	-	-	-
Tibetan	-	_	-	1	1	_	-	_
Total	4,270	80	715	99	5,164	97	19	2

According to the data obtained (see Table VI), there are 5,164 online language courses on the considered platforms. Most language courses are presented on the Udemy platform (4,270 courses, 82.8% of the total number of language courses). The fewest number of online language courses are presented on the Alison platform (80 courses, 1.5%).

Of the 20 languages analyzed, the largest number of languages is presented on the Udemy platform (16 languages). The fewest number of languages are presented on

the Coursera platform (7 languages), although each language has a significant number of online courses. All of the four MOOC offer online courses in English, Japanese and French.

The analysis of the total number of online language courses on all the platforms revealed that the most popular languages are English (1,760 courses, 34.1% of the total number of language courses), Spanish (544 courses – 10.5%), French (451 courses – 8, 7%) and Chinese (450 course – 8.7%). All the platforms provide one course to study the

Swedish, Latin, Nungar, Tibetan languages. We hope that the situation will change for the better and the number of online language courses will increase while the quality of the educational content will be preserved.

In addition to taking courses that provide a certificate, users have an opportunity to use the Coursera online platform in order to obtain a specialization (97 courses) or a degree (2 courses to learn English and Russian). Professional certificates are available on the Edx (13 courses) and Coursera (6 courses) platforms. The certificates can be obtained after taking an online course in English (14 courses), Spanish (2 courses), Chinese, French, Russian (1 course each). At the same time, the Udemy and Alison platforms do not provide such opportunities. Therefore, we can conclude that the Coursera platform has the widest opportunities for additional specialization among the analyzed MOOCs.

V. DISCUSSION

We are convinced that the use of MOOC has great educational potential for everyone. These electronic educational resources are used by students of higher educational institutions [11], employees [12], teachers [18], and others.

At the same time, the number of online language courses is increasing every year. For example, the research [9] mentions 26 online courses on 14 MOOC platforms. At that time, both the Coursera and EdX platforms contained three online language courses. Currently, these platforms offer 715 and 99 online courses respectively (see Table VI). The increased interest in language courses is proved by the increase in the number of languages that can be learned. The research [9] mentions 6 languages (English, Chinese, French, German, Spanish, and Valencian). Now we have online courses in 20 languages, which are located on the four analyzed MOOC. In our research, we focused only on quantitative indicators. The content analysis of online courses in different languages is still relevant and needs further research.

The quantitative analysis of language courses on the Coursera, Udemy, Edx, and Alison platforms allowed us to identify the languages that receive the most attention. These are English, Spanish, French and Chinese. The prevalence of online English courses on well-known MOOC platforms is indicated in the research [25].

However, there are languages that are not represented on the platforms at all: Armenian, Polish, Romanian, Ukrainian, Bulgarian, Belarusian, and others. In our opinion, this situation can be explained by the following: a) a low number of people who speak this language; b) relatively low rating of the country among other states. These hypotheses are debatable and need further study. At the same time, some languages that are not presented on the well-known MOOC can be found on national online platforms. For example, it is true of the Ukrainian language that can be learned on such Ukrainian-language platforms as EdEra and Prometheus.

A similar situation applies to the language of instruction. Although much of the MOOC has English-language educational content [10], [21], national online platforms create online courses in the state languages [19].

Taking into account a great number of online language

courses located on different MOOC, the competition between them is quite logical. To attract more students and increase the percentage of completed online courses, developers should consider a certain list of conditions and factors [1]. First, it is necessary to analyze the needs of end-users, their learning motives [10]. The course marketing, feedback, assessment, etc. are also important [23]. It is impossible to achieve success in the course promotion without its proper preparation and implementation.

Various online platforms have made it possible to provide online education during a pandemic. However, access to the Internet and the availability of appropriate digital gadgets remains a problem. This is especially true for students with low socio-economic status [26].

On the other hand, teachers who use MOOC in foreign language classes must have some digital competence [5]. The same goes for teachers/developers of online courses [11]. Unfortunately, some teachers still do not understand the importance of using ICT in the educational process or refuse to implement them at all [4]. The reasons for this attitude are the low level of information competence, increased workload on teachers and students in the development of courses using ICT, lack of computers and/or software.

To solve this problem, it is necessary to organize courses for teachers, to conduct them individually or in groups [18], to demonstrate the capabilities of MOOC in order to ensure qualitative learning of students [20]. At the same time, the work [27] emphasizes the need to encourage teachers to develop and use online courses.

VI. CONCLUSION

Thus, MOOC is a modern electronic educational resource that implements the principle of education openness and provides access to a variety of online courses for many users. MOOC can be used during university studies, self-education, or advanced training. Developers of online courses must take into account the requirements for the structure of the course, the quality of the educational content, interactivity. In turn, higher education institutions can use the possibilities of MOOC to organize distance and blended learning.

The comparison of the functional capabilities of Coursera, Udemy, Edx, and Alison allowed us to reveal the same features such as multilingual interface, a possibility to choose the language of courses, a possibility to obtain a certificate, the availability of links to related courses, the availability of headings, a possibility to search for courses by keywords.

On the analyzed MOOC, there are 5,164 language online courses for learning 20 languages. The largest number of online language courses is on the Udemy platform (4,270 courses, 82.8% of the total number of language courses). The smallest number of language courses is located on the Alison online platform (80 courses, 1.6%). Such platforms as Coursera and Edx give an opportunity to take online courses and obtain an additional specialization (97 courses), a professional certificate (19 courses), or a degree (2 courses).

The most popular languages presented on online platforms are English (1,760 courses, 34.1% of the total number of language courses), Spanish (544 courses – 10.5%), French (451 courses, 8.7%), and Chinese (450 course – 8.7%). It is

quite logical, as the most common languages are Chinese, Spanish, and English. The least popular languages, which are presented by one online course, are Swedish, Latin, Nungar, and Tibetan.

In our opinion, the content analysis of the online courses, which are predominant on the MOOC platforms, is an important direction of further research.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

Tetiana Sharova developed the structure of the article, wrote and refined the paper. Ostap Bodyk collected and analyzed the information on the online courses on the Coursera platform. Valentyna Kravchenko analyzed the Edx and Alison platform. Alina Zemlianska analyzed the courses on the Udemy platform. Natalia Nisanoglu generalized the data and drew up the References. All the authors approved the final version.

REFERENCES

- M. A. Perifanou and A. A. Economides, "MOOCs for foreign language learning: An effort to explore and evaluate the first practices," in *Proc.* 8th International Technology, Education and Development Conf., 2014, pp. 3561-3570, 2014.
- [2] L. Zhang, "Development of an information-based online foreign language teaching platform with ASP.NET," *International Journal of Emerging Technologies in Learning*, vol. 14, no. 13, pp. 117-128, 2019.
- [3] R. Nabiyeva *et al.*, "Pedagogical conditions of university students professional core competencies formation in the process of humanitarian training," *Journal of Sustainable Development*, vol. 8, no. 6, pp. 60-68, 2015.
- [4] R. Elsakova, N. Kuzmina, and D. Kochkina, "Smart technology integration in the system of bachelors' language training," *International Journal of Emerging Technologies in Learning*, vol. 14, no. 15, pp. 25-39, 2019.
- [5] J. L. Rivera, "Blended learning-effectiveness and application in teaching and learning foreign languages," *Open Journal of Modern Linguistics*, vol. 09, no. 2, pp. 129-144, 2019.
- [6] A. Bilyalova, "ICT in teaching a foreign language in high school," *Procedia - Social and Behavioral Sciences*, vol. 237, pp. 175-181, 2017.
- [7] J. Wen and F. Yang, "Use of moodle in college English language teaching (reading and listening) in China: A narrative review of the literature," *International Journal of Information and Education Technology*, vol. 10, no. 6, pp. 466-470, 2020.
- [8] S. R. Lambert, "Do MOOCs contribute to student equity and social inclusion? A systematic review 2014–18," *Computers and Education*, vol. 145, pp. 2-6, 2020.
- [9] E. Bárcena and E. Mart n-Monje, "Introduction: Language MOOCs: An emerging field," *Language MOOCs: Providing Learning, Transcending Boundaries*, Poland: De Gruyter Open Poland, 2014, ch. 1, pp. 1-15.
- [10] I. Duru *et al.*, "A case study on English as a second language speakers for sustainable MOOC study," *Sustainability*, vol. 11, no. 10, 2019.
- [11] T. Malykhina *et al.*, "Development and implementation of blended courses for Russian language teachers in Russia and abroad," in *Proc. SHS Web of Conferences*, EDP Sciences, 2019, vol. 69, pp. 00142.
- [12] K. R. Rafiq, H. Hashim, and M. Md Yunus, "MOOC for training: How far it benefits employees?" *Journal of Physics: Conference Series*, Institute of Physics Publishing, vol. 1424, 2019.
- [13] N. Mykytenko, N. Rozhak, and I. Semeriak, "Teaching communication strategies to the computer programming students," *Advanced Education*, vol. 6, no. 12, pp. 49-54, 2019.
- [14] S. Sharov, M. Vorovka, T. Sharova, and A. Zemlianska, "The impact of social networks on the development of students' social competence," *International Journal of Engineering Pedagogy*, vol. 11, no. 3, pp. 84-98, 2021.

- [15] Remache, "Developing students' comunicative competence in university English language programs," *International Journal of Arts* and Science, vol. 9, no. 1, pp. 183-188, 2016.
- [16] Basantes-Andrade, M. Cabezas-Gonz dez, and S. Casillas-Mart n, "Nano-Moocs as a training tool for digital competence," *Revista Iberica de Sistemas e Tecnologias de Informacao*, vol. E32, no. 8, pp. 202-214, 2020.
- [17] O. Zawacki-Richter, A. Bozkurt, U. Alturki, and A. Aldraiweesh, "What research says about MOOCs — An explorative content analysis," *International Review of Research in Open and Distance Learning*, vol. 19, no. 1, pp. 242-259, 2018.
- [18] S. Li, Z. Sun, and L. Luo, "Differences in learning effects among teachers who participate in individual and in groups in a MOOC," *International Journal of Information and Education Technology*, vol. 11, no. 4, pp. 184-188, 2021.
- [19] S. Sharov, A. Pavlenko, T. Sharova, and O. Chorna, "Analysis of Developers of Online Courses on Ukrainian Platforms of MOOC," *International Journal of Emerging Technologies in Learning*, vol. 16, no. 5, pp. 201-213, 2021.
- [20] H. Haugsbakken, "Five learning design principles to create active learning for engaging with research in a MOOC," *European Journal of Open, Distance and e-Learning*, vol. 23, no. 1, pp. 32-45, 2020.
 [21] K. R. Finardi and J. R. Tyler, "The role of English and technology in
- [21] K. R. Finardi and J. R. Tyler, "The role of English and technology in the internationalization of education: Insights from the analysis of Moocs," *Edulearn15 7Th Int. Conf. Educ. New Learn. Technol.*, pp. 11–18, 2015.
- [22] N. Albelbisi, F. D. Yusop, and K. M. Salleh, "Mapping the factors influencing success of massive open online courses (MOOC) in higher education," *Eurasia Journal of Mathematics, Science and Technology Education*, vol. 14, no. 7, pp. 2995-3012, 2018.
- [23] H. H. Yang, and C. H. Su, "Learner behaviour in a MOOC practice-oriented course: In empirical study integrating TAM and TPB," *International Review of Research in Open and Distance Learning*, vol. 18, no. 5, pp. 35-63, 2017.
- [24] B. Toven-Lindsey, R. A. Rhoads, and J. B. Lozano, "Virtually unlimited classrooms: Pedagogical practices in massive open online courses," *The Internet and Higher Education*. vol. 24, pp. 1-12, 2015.
- [25] T. Semenova, K. Vilkova, and I. Shcheglova, "The MOOC market: Prospects for Russia," *Vopr. Obraz.*, no. 2, pp. 173–197, 2018.
- [26] J. Santos, L. F. De Jesus, R. R. Sealmoy, and R. R. C. Fajardo, "Online distance learning amidst COVID-19," *International Journal of Educational Research and Innovation*, vol. 15, pp. 291-304, 2020.
- [27] M. Len-Urritia, R. Cobos, and K. Dickens, "MOOCs and their influence on higher education institutions: Perspectives from the insiders," *Journal of New Approaches in Educational Research*, vol. 7, no. 1, pp. 40-45, 2018.

Copyright © 2022 by the authors. This is an open access article distributed under the Creative Commons Attribution License which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited (<u>CC BY 4.0</u>).



Tetiana Sharova is professor of the Department of Social Sciences and Humanities in Dmytro Motornyi Tavria State Agrotechnological University. She graduated from Bogdan Khmelnitsky Melitopol State Pedagogical University (master in teaching of Ukrainian and Ukrainian literature, master in teaching of German language and world literature,) & the doctor of philological sciences (Ukrainian literature). Her

academic interest in the field of philology, pedagogy, application of ICT in higher education. Prof. Sharova is been a member of public organizations "Innovative horizons of Ukraine" and "Ukrainian Educational Research Association".



Ostap Bodyk holds the PhD in philology, Oles Gonchar Dnipropetrovsk National University (2004) (Dnipro, Ukraine), the MBA (master of management science) (2018) from the Sumy Regional Institute of Postgraduate Pedagogical Education (Sumy, Ukraine), the MA in English and Ukrainian (1996) from the Horlivka State Pedagogical Institute of Foreign Languages (Horlivka, Ukraine). The main area of study

is innovative technologies for teaching English as a foreign language, and creating / designing quality distance courses for higher education students. He is an associate professor and works as an associate professor of English Philology Department in Mariupol State University, Mariupol, Ukraine. He teaches various subjects including methods of teaching English and foreign literature, comparative aspects of the study of foreign and Ukrainian literature, theory and practice of education management, innovative activities of the educational institution leaders. Dr. Bodyk is a member of International Association of Teachers of English as a Foreign Language (IATEFL), PO "International Association of Teachers of English as a Foreign Language, Ukraine (IATEFL, Ukraine)", Oxford Teachers' Club, Moodle community in Ukraine and EdCamp Ukraine community. He is also a Certified Microsoft Innovative Educator.



Alina Zemlianska is associate professor at the Department of Social Science and Humanities in Dmytro Motornyi Tavria State Agrotechnological University. She graduated from Bohdan Khmelnytsky Melitopol State Pedagogical University (master of pedagogy, teacher of Ukrainian Language and Literature of the Higher Educational Institution; master of philosophy (educational program "philosophy.

analysis of socio-political, cultural, educational and religious processes"), and PhD in philology (Ukrainian literature). She teaches such subjects as Ukrainian language (for professional purposes), history of ukrainian literature, modern mass literature as a phenomenon of culture, philosophy. Her research interests include the philosophical aspects of Ukrainian and foreign literature, sacred intentions of literature, visualization of educational and art material, modern trends in education. Alina Zemlianska is a member of the public organization "Innovative Horizons of Ukraine".



Natalia Nisanoglu was born in Ukraine, 1976. Currently, she is a university teacher at the Department of Foreign Languages in Dmytro Motornyi Tavria State Agrotechnological University, Ukraine. In 1998, she graduated from Melitopol State Pedagogical Institute (a degree in teaching Ukrainian, English and Foreign Literature). She teaches English for professional purposes and business English. The main focus of her

research interests is MOOC (massive open online courses), as well as cognitive linguistics and pragmalinguistics. Natalia Nisanoglu is a member of the public organization "International Association of Teachers of English as a Foreign Language, Ukraine".



Valentyna Kravchenko is associate professor of the Department of Ukrainian Literature at the Philological Faculty of Zaporizhzhia National University. She graduated from Sumy State Pedagogical Insitute named after A.S. Makarenko, specialty: Ukrainian Language and Literature, qualification: Teacher of Ukrainian Language and Literature, title: teacher of secondary school. Valentyna Kravchenko teaches History of

Ukrainian Literature of the 19th century. Her research interests include modern Ukrainian Literature, Taras Shevchenko Studies. Valentyna Kravchenko is Deputy editor-in-chief of Shevchenko Regional Almanac and Deputy head of the All-Ukrainian quest-marathon "Do we know Taras Shevchenko?"