Features of using innovative technologies in teaching English language in higher education institutions

Peculiaridades del uso de tecnologías innovadoras en la enseñanza del inglés en instituciones de educación superior

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Abstract

The peculiarities of using innovative technologies in teaching English in institutions of higher education have been clarified. The meaning of the concepts "innovation" and "educational innovation" is revealed. The main criteria of manufacturability, which must be met by pedagogical innovation technology, are shown. The main principles by which innovative activities are carried out in institutions of higher education are highlighted. Approaches containing innovative technologies in teaching English are disclosed. The most effective innovative technologies are grouped and effective technologies for teaching English are considered. That deserve attention in teaching English in institutions of higher education (interactive...
learning technology, distance learning, multimedia technologies, virtual environment technology). Taking into account the peculiarities of the use of innovative technologies in teaching English in higher education institutions, microlearning (bite-sized learning) technology attracts attention, the content and advantages of which are shown in the article. The advantages of using innovative technologies in teaching English in higher education institutions are shown. The main tasks in high-quality English language teaching are the development of the following basic skills: reading, listening, communication, and writing. The role of each individual skill is shown and the content of technologies that can be applied for improvement and development is revealed.

**Keywords:** innovations, innovative technologies, educational innovation, teaching English, institutions of higher education.

**Resumen**

Se han aclarado las peculiaridades del uso de tecnologías innovadoras en la enseñanza del inglés en instituciones de educación superior. Se revela el significado de los conceptos "innovación" e "innovación educativa". Se muestran los principales criterios de capacidad de fabricación que debe cumplir la tecnología de innovación pedagógica. Se destacan los principios fundamentales por los cuales se llevan a cabo actividades innovadoras en las instituciones de educación superior. Se revelan enfoques que contienen tecnologías innovadoras en la enseñanza del inglés. Se agrupan las tecnologías innovadoras más efectivas y se consideran las tecnologías efectivas para la enseñanza del inglés, que merecen atención en la enseñanza del inglés en instituciones de educación superior (tecnología de aprendizaje interactivo, aprendizaje a distancia, tecnologías multimedia, tecnología de entorno virtual). Teniendo en cuenta las peculiaridades del uso de tecnologías innovadoras en la enseñanza del inglés en las instituciones de educación superior, llama la atención la tecnología de microaprendizaje (aprendizaje del tamaño de un bocado), cuyo contenido y ventajas se muestran en el artículo. Se muestran las ventajas del uso de tecnologías innovadoras en la enseñanza del inglés en instituciones de educación superior. Las principales tareas en la enseñanza de alta calidad del idioma inglés son el desarrollo de las siguientes habilidades básicas: lectura, comprensión auditiva, comunicación y escritura. Se muestra el papel de cada habilidad individual y se revela el contenido de las tecnologías que se pueden aplicar para la mejora y el desarrollo.

**Palabras clave:** innovaciones, tecnologías innovadoras, innovación educativa, enseñanza del inglés, instituciones de educación superior.

**1. Introduction**

The relevance of this work is determined by the need for further development of the problem of introducing modern technologies into the educational process. Computerization of educational institutions began relatively recently, and teachers experience several difficulties caused by objective factors, among which, students’ insufficiently developed ability to use a computer as a means of working with information.

In modern society, the role of foreign languages is growing more and more. Knowledge of a foreign language makes it possible to get involved in world culture, to use the potential of extensive Internet resources in one’s activities, as well as to work with information and communication technologies and multimedia learning resources. In connection with this, there is a need to develop the methodology of using informational computer technologies in teaching a foreign language. New informational pedagogical technologies become part of the educational process. Therefore, computer technologies are an actual direction in the methodology, which requires new approaches and non-standard solutions.

The implementation of modern approaches and methods, and innovative technologies is now an urgent condition in the educational process of institutions of higher education, which contributes to the
strengthening of motivation among students of education, increasing cognitive interest in learning the English language, and effective formation of their communication skills and abilities. In today's information society, knowledge of a foreign language is of great importance for the self-realization of an individual. The use of innovative learning technologies, which is the optimal approach for high-quality training of a competitive specialist, deserves special attention to solve this issue. In the practice of teaching English, with the help of innovations, it is possible to determine the most effective methods of intersubjective enhanced purposeful interaction between students and the teacher, the implementation of a consistent process that creates quality conditions for their professional development (Efendiieva, 2017).

The study of the use of innovative technologies in teaching English in higher education institutions was, is, and will remain relevant since the integration of a foreign language into all spheres of life is a dynamic process. Therefore, an extremely urgent problem today is the effective and correct choice of educational technology. For the qualitative selection of the necessary content, it is necessary to apply the most effective means and methods of education. This is the task of a foreign language teacher (Khrystych & Borysova, 2022).

We conducted an experiment that included a survey of teachers of higher educational institutions and students to reveal their ideas about the use of innovative technologies in teaching English in higher educational institutions, the specifics and significance of technologies, about the peculiarities of professional training.

2. Literature review

Training future specialists for the use of innovative foreign language learning technologies is a new aspect of their professional training. It should be noted that the traditional approaches used for teaching foreign languages are not always appropriate in the context of the teacher's activities. That is why an important scientific task is the search for innovative technologies for training specialists, taking into account the need for the latter to teach foreign languages.

The problem of training specialists for the application of innovative foreign language learning technologies is quite complex, multifaceted and interdisciplinary. Various scientists contributed to its solution. Thus, issues of professional education were studied in the works of O. Reida, K. Ivleva, & D. Hulieva (2020). They singled out innovative teaching methods, with the help of which it is possible to increase the effectiveness of the educational space of education seekers, modernize the learning process, increase the foreign language level of education seekers, and provide an opportunity for teachers to improve and implement new methods of work of future specialists. In the methodology of teaching foreign languages, the main innovative technologies are considered in detail; the concept of "innovative technologies" is explained.

Various aspects of modern methods of teaching foreign languages in institutions of higher education were studied by M. Kudria (2018). M. Kudria reviewed ways of using innovative multimedia technologies in the educational space are revealed, which allows the learning process exciting, meaningful, interesting, and at the same time continuous throughout the professional and personal life of the future specialist. E-learning, which is carried out using mobile devices and which is implemented using special software based on modular and interdisciplinary approaches, is considered.

The general methodology for applied research of innovative learning technologies is highlighted in the works of T. Kapitan (2021). T. Kapitan considered the most popular and highlighted the main educational concepts that should be applied in the process of learning a foreign language by students of education and that exist inextricably with innovative technologies. Yu. Herasymenko (2021) analyzed the use of the integration model of the interactive database, thanks to which a flexible model of the educational process is created in different conditions; peculiarities of the organization of the educational process of teaching a
foreign language using innovative educational technologies; ways of expanding the functions of innovative technologies, as increasing and maintaining the motivation of education seekers to study, as well as a tool of the educational process, are considered; ways of implementing an educational virtual environment and methods of its existence, including various Internet sources, are proposed; a comprehensive approach to innovative technologies with the use of several resources is shown. O. Vasiukovych (2020), the increase in the complexity and volume of the researched material is shown by the modification of the content of foreign language learning; the main methods of using modern information technologies, which have become the main tool in teaching ESP, are noted; in the teaching of professional English, the actual problem of using innovative technologies is investigated; the effectiveness of innovative methods of the educational process is shown; the main ways of implementation by teachers of technology integration into their courses are emphasized, to bring them into line with the future professional needs of students.

The issue of using innovative technologies in teaching foreign languages actively researched by L. Konoplianyk (2020) shows the need for global changes in the field of higher education, the revision of the education system, which is required by the globalization and integration of the European educational space, as well as the rapid changes that exist in society and the processes of digitalization of the world, which require significant modernization of the educational field. M. Shevchenko (2020) considered the process of improving English language skills and highlighted the role of innovative technologies for higher education students. Ways of applying various innovative technologies, which are part of the process of learning and teaching a foreign language, are revealed, and innovative methods using the latest learning technologies to improve language skills are proposed. N. Krystych, & N. Borysova (2022) showed the scientific results of the search for the selection of innovative technologies for the educational process for quality training of future English language specialists.

In turn, scientists from Latin American countries consider the problem of the English language in universities and pay attention to the importance of innovative technologies in teaching English in universities.

According to the scientists of Latin American countries, attention is focused on the need to use innovative technologies in the entire educational process, which will make it possible to form a highly information culture of the world's youth. The formation of innovative technologies in teaching English requires, first of all, a high level of the teacher's information culture and methodical literacy in teaching English.

Scientists J. Cárdenas & I. Esteban (2021) emphasize that an innovative methodological vision in the teaching-learning process of the English language focused on the inclusion of all its students in a heterogeneous learning environment. J. Álvarez Martínez & J. Gómez (2023) in their article they focus on the fact that E-learning and ICT have developed an innovative way of teaching English. To make sure the learning of this foreign language is effective, educational establishments and universities adjusted their infrastructure and technological devices. V. Zacchi (2018) rightly notes that digital epistemologies in the area of literacies and language teaching are becoming increasingly important, due to the radical transformations that our society is undergoing as a result of the advent of the new technologies of communication and processes linked to globalization. It is a quite relevant and pressing issue since children and the youth are coming to school in possession of a great deal of knowledge about and competence with digital tools and discourses. On the other hand, there are still a great number of students who lack digital literacy and face difficulties in reading from the screen. Connecting all these topics may bring innovative results with the potential to be applied to English language teaching and teacher education and solidify the research in this area.

However, even though various aspects of professional training of specialists are constantly in the circle of scientific interests of scientists, the issue of training specialists pay insufficient attention to the application of innovative technologies for teaching foreign languages.
In addition, the relevance of the identified problem is enhanced by several contradictions between a public order for the training of teachers capable of innovative activities in the educational process, and the insufficient focus of higher education institutions on solving this problem; the objective need for the training of specialists for the use of innovative foreign language teaching technologies and its insufficiently effective implementation in practice in higher education institutions; the need to form the readiness of specialists to use innovative technologies for learning foreign languages and the inadequacy of content-methodical provision of such training.

Therefore, the objective need to solve the specified problem is insufficient theoretical and practical development, the need to overcome the above contradictions determined the choice of the topic of our article.

**Purpose:** to find out the peculiarities of the use of innovative technologies in teaching English in higher education institutions.

### 3. Methodology

The research is empirical.

The following research methods were used at various stages of scientific research:

- theoretical - generalization and analysis of modern educational and methodological, psychological and pedagogical, philosophical, sociological literature, dissertations, scientific works, articles in dictionary editions with the aim of obtaining information about the current state of the problem and its development, highlighting the main idea of the study, clarifying the essence of the problem, the selection of conceptual ideas, which are the methodological basis and theoretical-methodological basis for the introduction and development of innovative technologies in the teaching of English in institutions of higher education into the educational process; empirical – application of methods of observation, interviews, surveys, questionnaires in order to study the research problem; conducting a pedagogical experiment to collect data on the effectiveness of the developed approach to the problem; statistical: registration and processing of experiment results using computer programs, in particular MS Excel and SPSS for statistical processing of the obtained data; graphic: visualization of the results of experimental work: diagrams, tables; modeling and synthesis, which made it possible to summarize information about the object of research, to form and systematize the terminological apparatus of research.

The methodological concept reflects the ideas of forming the professional competence of education seekers using innovative technologies in teaching English in institutions of higher education.

The methodological concept is based on provisions about: dialectical connection of theory, practice, general principles of cognition, definition of development, self-movement, sources of movement, self-development of personality (philosophical level); components and nature of the process of knowledge of reality by an individual using the principles of cultural appropriateness and humanization in the unity of ideas of personal, systemic, competence, and personally oriented approaches, which illuminate the essence of the individual in the process of the universe (level of general scientific methodology); the use of modern world achievements of innovations in education and science for qualitative use of innovative technologies in teaching English in institutions of higher education; the study of internal and external factors, to show the innovative activity of an education seeker in society; inseparability of innovative technologies from the training of a competent specialist, real life; understanding ways of using innovative technologies in teaching English in higher education institutions; application in the educational process of modern innovative technologies that have an impact on the formation of professional competence in students (level of specific scientific methodology).
The methodical concept contributes to the coverage of a complex of diagnostic, monitoring, educational and methodological, technological, didactic, and methodological support, the formation of competence in education seekers, and the selection of innovative forms and methods.

The main function of the practical concept is to check the efficiency and effectiveness of the formation of a system of using innovative technologies in teaching English in institutions of higher education.

The methodological basis of the study is a multi-level complex principle, approaches, methods, and technological methods, which are methodological guidelines and tools of scientific research. Their use is the conditional interdisciplinary nature of the work.

Experimental verification of the use of innovative technologies in teaching English in institutions of higher education involved conducting a pedagogical experiment, which was considered as a leading research method, which allows obtaining the most probable facts that objectively characterize the possibilities of improving the process of professional training of students when using innovative technologies in the teaching process of English in institutions of higher education.

The implementation of the pedagogical experiment was carried out in three stages: preparatory, main, and final.

At the preparatory stage, the purpose and tasks of the research were determined, the experimental plan was developed, methods of measurement and processing of results were selected, control and experimental groups were selected, and their homogeneity was checked.

At the main stage, an experiment was conducted.

At the final stage, the results of the experiment were analyzed, their reliability was confirmed, and conclusions were drawn about the pedagogical effect of the experiment.

The reliability and validity of the obtained results, and the objectivity of their assessment were ensured by the methodological soundness of the initial positions and the qualitative mechanism for evaluating the quality under study, the use of a complex of complementary research methods, and the involvement of a group of respondents from a higher educational institution in the analysis of its results.

To assess the homogeneity of experimental and control data, statistical processing was performed using MS Excel and SPSS (Statistical Package for Social Science).

4. Results and discussion

Nowadays, innovative approaches to education are an important feature of the accumulation and understanding of best experiences, the formation of new approaches to creative self-realization, the teaching process, and the development of teachers and students in the field of education (Kosharna et al., 2022).

The pedagogical innovation technology should meet the following key criteria of technological relevance:

− relying on a certain scientific concept to achieve the intended goals,
− application and construction of various didactic materials and innovative visual aids that make education more effective based on learning outcomes,
− guaranteeing the achievement of a certain educational standard,
— predictability of possible diagnostic goal-setting, design of the educational process, planning, phased monitoring, and variation of methods and means for correction of educational results (Efendieva, 2017).

Innovations that are used in the field of education are called educational innovations.

We consider educational innovation as the process of spreading, creating, and using innovations for pedagogical problems, as a novelty that significantly changes the results of the education process, and innovativeness as an individual's attitude to new ideas, innovations in education, the susceptibility of subjects to innovations, experience. Studying at a higher education institution requires the mandatory use of active learning techniques, methods, and innovative technologies.

According to the logic of the research and the requirements for the organization of the pedagogical experiment, the purpose of the research and experimental work was to study the effectiveness of using innovative technologies in teaching English in institutions of higher education. The realization of the goal became possible due to its decomposition into partial tasks, namely:

— diagnosis of the levels of readiness of students to use innovative technologies in teaching English in institutions of higher education;
— the approbation of the experimental methodology, which reflected the peculiarities of preparing students for the use of innovative technologies in teaching English in institutions of higher education.

We used qualitative and quantitative methods in the research. Quantitative research methods presuppose the presence of a specific standardized instrument (questionnaire), which, in turn, presupposes the respondent's standardized answers to clearly stated questions. The availability of such a tool is a necessary component of quantitative research since each question represents a certain parameter subject to quantitative measurement. That is why in quantitative studies we paid close attention to the formulation of questions.

Qualitative research methods, which assume a structured, but still free narrative (in the form of a monologue or dialogue, discussion) on the proposed topic, provided us with objective results of subjective activity. Thus, in qualitative research methods, it became possible to implement an expert professional analysis of the products of the respondent's activity.

Taking into account the outlined tasks, the experimental research was carried out in three interconnected stages, each of which was characterized by certain goals and content, appropriate forms, and methods of organization.

At the initial stage – organizational and theoretical – the analysis of the philosophical, pedagogical, psychological, and acmeological discourse on the research problem was carried out, the general theoretical and methodological foundations of the research were determined; ideas for the organization of experimental work were developed; the purpose and tasks of the research were specified; the categorical research apparatus was scientifically justified.

The second stage – experimental – provided for the implementation of the theoretical and procedural development of the pedagogical experiment, the implementation of a complex selection of methods, the implementation of experimental work on the need to use innovative technologies in teaching English in institutions of higher education; systematization and analysis of the obtained results.

At the third stage – the final stage – the analysis of the materials of the experimental work was carried out according to the topic of the study, and the general conclusions of the study were formulated.
We planned to divide the study groups into experimental and control groups. Thus, groups of students of the V-VI years (before the experiment) were considered control (hereinafter – CG), and experimental (hereinafter – EG) those groups that participated in experimental training.

At the beginning of the pedagogical experiment, pilot studies were carried out, which included a questionnaire survey of teachers of higher education institutions and students to reveal their ideas about the use of innovative technologies in teaching English in higher education institutions, the specifics and importance of technologies, about the peculiarities of professional training.

According to the results of the survey, it was found that the majority of teachers (92% of respondents) are aware of the need to use innovative technologies in teaching English in higher education institutions to successfully prepare students for their professional careers and ensure the competitiveness of graduates in the labor market. Such an opinion is characteristic of both experienced teachers who have a sufficiently long experience in scientific and pedagogical activity, and young teachers.

The following trend, which is followed by the results of the questionnaire, indicates a high assessment of the importance of forming readiness for the use of innovative technologies in teaching English in higher education institutions since the vast majority of teachers (75%) consider this problem about the most important aspects of teaching activity, in particular: the formation of special professional skills (82%), the development of students' life competence (analytical, critical thinking, the ability to build a life strategy, etc.) (70%), the development of communicative competence, rhetorical skills (64%), etc.

The essential characteristics of the use of innovative technologies in teaching English in institutions of higher education are revealed by the majority of teachers as a complex phenomenon, in particular: implementation of professional knowledge, abilities, skills based on professional experience and labor market requirements (53.1% of respondents); the individual's ability to design and manage technologies in accordance with the level of professional competence (45.3% of respondents); an integrative combination of personal traits and technologies that allow success in the profession (35% of respondents); the process of internal development of a person, which includes the professional growth of students when using innovative technologies in teaching English in institutions of higher education, accumulation and development of competencies, external movement in the assimilation of the social space of not only one profession or specialization, but also others (provided it is necessary to change profession) (62% of respondents).

Therefore, it is legitimate to state that the majority of teachers consider it necessary to use innovative technologies in teaching English in higher education institutions. However, the majority of teachers at higher education institutions (more than 60%) are aware of the broader meaning of a professional career, which integrates the system of using innovative technologies in teaching English in higher education institutions to obtain important qualities and professional competence.

According to respondents, targeted work on training students using innovative technologies in teaching English in institutions of higher education for strategic management of a professional career should be organized in the process of teaching professional disciplines (92%) and by modernizing the content and tasks of assistant and scientific production practices (73%). The respondents also highly appreciate the potential of introducing special selective educational disciplines (85%).

Among the types of educational activities of students that contribute to the formation of their readiness to work well and are necessary in later life, the respondents assigned the greatest potential to training work, educational project activities, and scientific and industrial practice (72% of respondents).
In summary, we note that based on the results of empirical research, we have identified a trend that proves the awareness of teachers of higher education institutions of the need, in addition to professional education, to humanize the content of professional training, the importance of forming students’ readiness to use innovative technologies in teaching English in higher education institutions as a professional of significant quality.

To find out in institutions of higher education the importance of using innovative technologies in teaching English, we investigated the characteristic types of thinking of EG and CG students. For this, testing was carried out, which showed the dominance of the analytical style of thinking among students, both EG and CG. In particular, 17.6% demonstrated a very high level of analytical thinking in the use of innovative technologies in teaching English; 56.5% – high; 16.1% – medium, and 4.8% – low. Characteristically, our empirical studies did not record a very low level of analyticity.

The analysis of the results of the student questionnaire made it possible to conclude: about a third of students do not know the types of use of innovative technologies in teaching and learning English, and they do not have information about the possibilities of career growth through the use of innovative technologies in teaching and learning English; a significant part (about 2/3) claim that they either know or have an idea about them, while only 13.2% of EG students and 12.5% of CG claim to have familiarized themselves with ways of using innovative technologies.

We conducted a study of students to find out the self-assessment of the use of innovative technologies in teaching and learning English. The results showed: that about a third of students have low self-esteem, which leads to insecurity, timidity, excessive self-criticism, lack of initiative, and, therefore, difficulties in realizing their abilities in the process of using innovative technologies in teaching and learning English. 16% of EG students and 9.6% of CG students have a high level of self-esteem, which indicates that these are self-confident people who correctly compare their opportunities and abilities, strive to realistically look at their successes and failures, and set achievable goals for the use of innovative technologies.

The statistical processing of the results of the diagnostic sections based on the defined criteria and indicators made it possible to determine the level of formation of each of the components of readiness for strategic management of a professional career (table 1).

As evidenced by the data of the diagnostic sections, the level of readiness of students to use innovative technologies in teaching and learning English in institutions of higher education of the control and experimental groups is insufficient. A low level of readiness according to the personal-motivational criterion is typical for the majority of students (76.56% and 75.0% of students). The levels of formation of the following criteria – substantive-practical and evaluation-productive – were also low.
Table 1.
Formation of components of readiness to use innovative technologies in teaching and learning English in higher education institutions (in %)

<table>
<thead>
<tr>
<th>Components</th>
<th>Experimental group</th>
<th>Control group</th>
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<tr>
<td></td>
<td>Levels of formation</td>
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<td></td>
<td>L</td>
<td>A</td>
</tr>
<tr>
<td>Mobilization and axiological</td>
<td>76,56</td>
<td>21,88</td>
</tr>
<tr>
<td>Strategic and operational</td>
<td>77,34</td>
<td>19,53</td>
</tr>
<tr>
<td>Reflexive and corrective</td>
<td>78,13</td>
<td>20,31</td>
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Note: L – low (passive) level; A – average (conditional) level; H – high (stable) level.

Following the criteria of readiness to use innovative technologies in teaching and learning English in institutions of higher education, the current level of this education was analyzed as a generalized indicator. The results of the analysis are presented in Fig. 1.

The obtained data prove that the percentage indicators of the levels of readiness to use innovative technologies are approximately the same for students of both groups. Thus, 77.34% of EG respondents and 77% of CG respondents are characterized by a low level of readiness. Indicators of the average level of readiness to use innovative technologies also turned out to be insignificant (20.3% and 21.0% of students in the experimental and control groups, respectively; 2% and 2.36% are stable levels).

Figure 1. Levels of students’ readiness to use innovative technologies in teaching and learning English in higher education institutions.
In general, the results of the study allowed us to conclude that the real state of readiness for using innovative technologies in teaching and learning English in institutions of higher education does not meet the modern requirements of pedagogical practice and society, and therefore requires radical changes.

The experiment included the following methods:

- **empirical** – application of methods of observation, interviews, surveys, and questionnaires to study the research problem; conducting a pedagogical experiment to collect data on the effectiveness of the developed approach to the problem;
- **statistical**: registration and processing of experiment results using computer programs, in particular MS Excel and SPSS for statistical processing of the obtained data;
- **graphic**: visualization of the results of experimental work: diagrams, tables.

According to the results of the research, it was established that the process of professional training of specialists does not take into account the main criteria of technologicalness that pedagogical innovation technology must meet, the main principles by which innovative activities are carried out in institutions of higher education are not identified; approaches containing innovative technologies in teaching English are not disclosed; effective technologies (interactive learning technology, distance learning, multimedia technologies, virtual environment technology, microlearning (bite-sized learning)) and approaches containing innovative technologies in teaching English are not disclosed; the specifics of the use of innovative technologies in teaching English in higher education institutions have not been clarified.

As a result, the level of use of innovative technologies in teaching English in institutions of higher education does not meet modern requirements. In the control groups, at the end of the experiment, the number of students with low and medium levels of professional competence did not change significantly. According to the results of the empirical research, we found a trend that proves the awareness of the teachers of the institution of higher education of the need, in addition to professional education, to humanize the content of professional training, the importance of forming the readiness of students to use innovative technologies in teaching English in institutions of higher education as a professionally significant quality.

In the experimental group, a more significant progress in the formation of professional competence was observed compared to the control group. This became possible thanks to our proposed method of formation of readiness to use innovative technologies in teaching and learning English in institutions of higher education.

During the ascertaining stage of the experiment, the results of the study allowed us to conclude that the real state of readiness for the use of innovative technologies in teaching and learning English in institutions of higher education does not meet the modern requirements of pedagogical practice and society, and therefore requires radical changes.

Therefore, during the formative stage of the experiment, we set the task of clarifying the features of the use of innovative technologies in teaching English in higher education institutions; to show the main criteria of manufacturability that should be met by pedagogical innovation technology; to single out the main principles using which innovative activity is carried out in institutions of higher education; to reveal effective technologies (interactive learning technology, distance learning, multimedia technologies, virtual environment technology, microlearning (bite-sized learning)) and approaches containing innovative technologies in teaching English; show the role of reading, listening, communication, writing and reveal the content of technologies that can be applied to improve and develop the personality in high-quality teaching of the English language.
Based on the results of the experiment, it can be concluded that the proposed technique is effective and can be successfully used in educational institutions.

Therefore, in the article, we set the task of clarifying the features of the use of innovative technologies in teaching English in institutions of higher education; showing the main criteria of manufacturability that should be met by pedagogical innovation technology; identifying the main principles by which innovative activities are carried out in institutions of higher education; to reveal effective technologies (interactive learning technology, distance learning, multimedia technologies, virtual environment technology, microlearning (bite-sized learning)) and approaches containing innovative technologies in teaching English; show the role of reading, listening, communication, writing and reveal the content of technologies that can be applied to improve and develop the personality in high-quality teaching of the English language.

First of all, let's distinguish the main principles by which innovative activities are carried out in higher education institutions:

− the principle of the necessary impact of innovation on the final result of the educational process with a mandatory change of the final result of the educational process;
− the principle of the necessary impact of innovation on the material, intellectual, and time costs of higher education seekers (Shevchenko, 2020).

High-quality language training of university graduates in teaching English is impossible without the use of modern innovative technologies (Suleman et al., 2019).

The most effective innovative technologies in teaching English in institutions of higher education are the use of telecommunications and information technologies, project work in the educational process, use of Internet resources, professionally oriented foreign language learning, multimedia systems (work with educational computer programs for foreign languages), remote technologies in teaching English in institutions of higher education, teaching a foreign language in a computer innovative environment (blogs, forums, e-mail, etc.) (Kapitan, 2021).

Let's name the approaches that contain innovative technologies in teaching English in higher education institutions:

− interactive teaching methods;
− use of multimedia, computer teaching aids, and the Internet (technical teaching aids) for information storage, knowledge control, and use of educational materials (Kudria, 2018).

The use of innovative technologies in teaching English in institutions of higher education determines the constant improvement of educational and pedagogical activities (Vyaichuk et al., 2022). In innovative technologies, developing and educational educational goals, methods, and forms of education, innovative approaches to the organization of educational activities of education seekers are reflected and implemented. The practice of using English language teaching technologies shows the existence of many innovative technologies that help to diversify the educational process (Pudlo, 2018). The teacher has the opportunity to choose innovative technologies for teaching English. It is necessary to take into account the importance of innovative technologies, but also not to forget that no technology can replace a teacher, but is only a means of strengthening and expanding the educational activity of students (Khristych & Borysova, 2022).

Let's consider effective technologies that deserve attention in teaching English in institutions of higher education (Efendiieva, 2017).
The purpose of interactive learning technology is to create comfortable learning conditions, under which every learner of the educational space feels intellectual ability and increases his success.

The essence of interactive learning is that the educational process takes place with the active interaction of the students of education, and constant cooperation between the students of education and the teacher, who act as equal subjects of the educational process (Kuchai & Demianiuk, 2021).

The use of multimedia technologies in teaching English in institutions of higher education is an example of the use of technologies for the individualization of the educational process; related to the creation of multimedia products: encyclopedias, e-books, memory cards, databases (Juraeva, 2022). These products will combine graphic, text, audio, and video information. Multimedia technologies allowed the audience to attend the lectures of outstanding scientists and practitioners without leaving the house, made the computer a full-fledged interlocutor, allowed participating in dialogues, conferences, and conduct correspondence (Efendiieva, 2017).

Let’s highlight the advantages of multimedia tools for learning a foreign language (Herasymenko, 2021):

- the method allows you to choose the pace and level of tasks, has a high degree of interactive learning, improves the accumulation of vocabulary and the speed of assimilation of grammatical constructions;
- makes it possible to effectively implement the principle of visuality, while demonstrating photos, diagrams, and drawings on the topic of language communication;
- makes it possible to use interactive audio clips and video broadcasts when teaching oral communication;
- enables the teacher to present information in an effective and new innovative form, to make it interesting, more complete, and closer to the topic of communication being studied;
- creates conditions for interactive communication (Kudria, 2018).

Taking into account the peculiarities of the use of innovative technologies in teaching English in higher education institutions, microlearning technology attracts attention – it is a strategy of the educational process that serially uses short segments of content in combination with short-term educational activities (Hattie & Yates, 2013). It is also called bite-sized learning because it uses small fragments of educational material or educational activity, that is, it breaks information into manageable fragments, is small in volume, and does not carry out a long continuous educational activity (Alqurashi, 2017). In the name of the bite-sized learning technologies, the meaning of the word "bite" is embedded as a unit of information storage and its measurement; bite, piece, fate (Shuliak et al., 2022). An important factor for this technology is that any educational module is simple, small in size, purposeful, structured, and focused on one linguistic phenomenon, one educational goal. Students have the opportunity to establish their connections between individual modules and decide how one topic is related to another and in what sequence to view them (Kharchenko & Hostishcheva, 2022).

Therefore, educational and innovative processes complement each other and are indivisible. The modern educational space is aimed at the maximum use of innovative technologies in teaching English in institutions of higher education to make the educational process the most effective, convenient, and accessible, and such innovative technologies serve, first of all, as a support for the teacher himself (Efendiieva, 2017).

The aspects of the application of innovative technologies in the teaching of English in higher education institutions analyzed by us make it possible to state that (Herasymenko, 2021):

1. The computer is considered both as an integral part of the educational process of the students of education and the activities of the teacher and as a means by which certain skills are transferred to the students of education.
2. With the development of innovative technologies in the world society, their inclusion in the educational process of learning English has become mandatory.
3. Practical and theoretical learning of the English language can be combined through the use of innovative modern technologies.
4. Institutions of higher education should modernize their technical capabilities by using laboratory equipment to support the educational process of teaching English.
5. In the process of developing the language skills of students, English language teachers should involve their students in the use of innovative technologies (Shevchenko, 2020).

An important factor in learning English at a high level is the desire of students to master a foreign language fluently, by focusing students on the future, raising their level of consciousness through the successful implementation of innovative technologies for foreign language education (Kulichenko & Polyezhayev, 2020). The European approach to learning a foreign language includes a practical professional, interdisciplinary orientation of foreign language classes, where the learner is at the center of attention. The purpose of this approach is to direct the educational process to the development and formation of basic abilities and skills in professional and social communication, and the development of strategies for independent study of foreign languages (Vasiukovych, 2020).

5. Conclusions

An important factor in learning English at a high level is the desire of students to master a foreign language fluently, by focusing students on the future, raising their level of consciousness through the successful implementation of innovative technologies for foreign language education.

The peculiarities of using innovative technologies in teaching English in institutions of higher education have been clarified. The meaning of the concepts "innovation" and "educational innovation" is revealed.

The main criteria of manufacturability, which must be met by pedagogical innovation technology, are shown. The main principles by which innovative activities are carried out in institutions of higher education are highlighted. Approaches containing innovative technologies in teaching English are disclosed.

The most effective innovative technologies are grouped and effective technologies for teaching English are considered. That deserve attention in teaching English in institutions of higher education (interactive learning technology, distance learning, multimedia technologies, virtual environment technology).

Taking into account the peculiarities of the use of innovative technologies in teaching English in higher education institutions, microlearning (bite-sized learning) technology attracts attention – it is a strategy of the educational process that serially uses short segments of content in combination with short-term educational activities.

We see the prospects for further research in the detailed disclosure of approaches that contain innovative technologies in teaching English.

6. Bibliographic references


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