



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

INTERACTIVE METHODS USED IN TEACHING ENGLISH TO STUDENTS

Almamatova Manzura Shavkatovna

Doctorate student of Gulistan state university

Email: almamatovamanzura@gmail.com

Annotation:

the article highlights ways in which General secondary education schools improve the quality of education through the use of innovative techniques by an English teacher.

Keywords: innovation, pedagogical-technologist, method, education, upbringing, knowledge, skills, creative, classification, innovation, objective.

ИНТЕРАКТИВНЫЕ МЕТОДЫ, ИСПОЛЬЗУЕМЫЕ ПРИ ОБУЧЕНИИ АНГЛИЙСКОМУ ЯЗЫКУ УЧАЩИХСЯ

Аннотация:

в статье освещаются способы, с помощью которых школы общего среднего образования повышают качество образования за счет использования преподавателем английского языка инновационных методик.

Ключевые слова: инновация, педагог-технолог, метод, образование, воспитание, знания, умения, креатив, классификация, инновация, цель.



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

TALABALARGA INGLIZ TILINI O'QITISHDA QO'LLANILADIGAN INTERFAOL METODLAR

Annotatsiya:

Maqolada umumiy o'rta ta'lim maktablari ingliz tili o'qituvchisining innovatsion metodlardan foydalanish orqali ta'lim sifatini oshirish yo'llari yoritib berilgan.

Kalit so'zlar: innovatsiya, pedagog-texnolog, metod, ta'lim, tarbiya, bilim, ko'nikma, kreativ, tasnif, innovatsiya, obyektiv.

INTRODUCTION

The advanced experience of pedagogy and the introduction into practice of achievements in education are considered one of the important conditions of today. Currently, a huge base of experiments has been formed that the teacher can use throughout his career, and he is getting richer every day. But despite this, the assimilation of these experiences by teachers and people of the future profession is carried out with a slight fervor [1-4]. The position of an educator is especially significant in generating progressive experiences and popularizing them among their peers. The educator should pay attention to its value and to what extent it is effective in introducing a new advanced pedagogical experience into practice. The orientation of the practical activity of the teacher towards innovation provides an opportunity to put into practice the achievements achieved as a result of theoretical pedagogical research. It is in order to publicize the results of such studies that it is required to introduce them to the general public. Quick advice from experts in the field of such innovations, a special workshop it is also possible



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

to conduct trainings, make speeches at conferences, and to convey to other pedagogical Representatives by contacting future educators with series of lectures [5-9].

Interactive methods used in teaching English to students can be highly effective in engaging learners and promoting active participation. Some common interactive methods include:

1. **Group activities:** Encouraging students to work together in small groups to complete tasks, solve problems, or discuss topics can help them practice English language skills in a collaborative setting.
2. **Role-playing:** Having students act out scenarios or play different roles can help them practice speaking and listening skills in a realistic context.
3. **Games:** Using educational games and quizzes can make learning English more fun and engaging for students, while also reinforcing vocabulary and grammar concepts.
4. **Multimedia resources:** Incorporating videos, audio recordings, and online resources can provide students with additional exposure to the English language and help cater to different learning styles.
5. **Interactive whiteboards:** Utilizing interactive whiteboards can allow teachers to create dynamic and visually engaging lessons that encourage student interaction and participation.

LITERATURE ANALYSIS AND METHODOLOGY

At this point, a question arises: "who are the promoters and promoters of advanced pedagogical ideas and technologies to representatives of the general public?». In the study, popularization of the experience of a separate educator or



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

educational institution, professor teachers of higher educational institutions, mature educators who carry out activities at unmutaim educational institutions are important in this process. The reason for this can be explained as follows:

- the author of innovation cannot give the necessary and accurate assessment of the prospect of a particular pedagogical idea or innovation;
 - advanced educators do not always think about popularizing their ideas. The reason is that the novelty requires additional time, labor of the educator;
 - the idea is not always sufficiently scientifically-methodically substantiated by its creator;
 - the authors meet the obstacles that are associated with the individual characteristics of themselves and their comrades in describing their innovations and ways of their introduction into practice;
 - not only the promotion and popularization of pedagogical innovations, but also the task of enriching the professional erudition and skills of future teachers by making adjustments to the education of educators on their basis is also assigned to the creative team;
 - the tasks of systematic selection of innovations, monitoring, assessment of innovative ideas, technologies, enrichment of work experiences of higher education institutions are also the responsibility of members of the creative team.
- The author of the innovative idea does not participate in the management of activities aimed at application in practice [10-14]. This style of approach sets the stage for expanding the capabilities of an innovative educator and directing him to a specific goal. The capacities of the founder and popularizer of innovative pedagogy are thus concentrated on one point and directed to a specific goal. Pedagogical innovation has its own specific dimensions. The future of



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

pedagogical innovation is considered to consist of the following measures that shape the creative activity of the teacher: how new innovative methods are; how optimal it is; how effective it is; the possibility of applying it in omavian experience, etc. The main measure of innovative methods is their novelty, equal to the results of scientific research and advanced pedagogical experiments. For the same reason, it also operates in an innovative process

it is considered important for teachers who want to go to understand what the true essence of the novelty is [15-17].

DISCUSSION

While the experience being carried out is a novelty for a particular teacher, for another, this method may not be new. In addition, the novelty level of the same method for future educators can vary. With this in mind, both future educators and teachers working in the educational system will have to approach innovative creative activities based on their needs.

Innovative methods that promote the development of creative functions of future educators are manifested in several forms according to the degree of novelty: absolute level; local-absolute level; conditional level; subjective level. The use of innovative pedagogical innovations in public practice is interpreted as the norm of their assessment. This is mainly due to the technical support of the educational process and the specificity of the teacher's activities [18].

The creative application of pedagogical innovations in mass pedagogical experiments is manifested at the initial stage of the work activity of individual teachers. These innovations are experimentally tested and submitted for public application after objective evaluation [19]. It will be advisable to develop the



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

creative functions of future teachers using innovative methods that will make it possible to achieve widely popular, positive results.

Diagnostic methods aimed at studying the innovative activities of the teacher are also colorful. The use of diagnostic techniques demonstrates strong aspects of teacher activity [20]. Therefore, arming future teachers with modern methodologies of diagnosis is a period requirement. Taking into account the professional needs and desires of future educators, it is necessary to carry out a full-fledged targeted activity aimed at the development of work and continuous development of the formation of professional and pedagogical Ethics in them.

RESULTS

In the study of pedagogical innovation on the basis of diagnosis, one should not forget about the need to take into account that in each pedagogical experience there are positive, developmental situations, as well as negative manifestations. In order for a young educator to function effectively in an educational institution, it is required to clearly demonstrate on the basis of diagnosing the positive and negative aspects present in his work experience. Innovation it is necessary to accurately convey to the minds of future teachers that the diagnostic methods used for the purpose of studying processes consist of the following.

- systematic study of pedagogical needs, interests, areas of special importance of future teachers, in which to identify the difficulties encountered in the activities of teachers and the possibilities of their elimination;
- search for ideas, concepts and advanced pedagogical experiences that serve to meet their interests and needs and introduce them into the practice of higher pedagogical education;



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

- specificity in the process of mastering and applying pedagogical innovations of future teachers and their diverse manifestations, such as the use of such types of work as demonstrating, describing, conducting open classes, working on new resources, organizing lectures, participating in pilot work, etc. Practical work aimed at learning pedagogical innovations on the basis of diagnosis is also recommended to be carried out in several stages. From future teachers at the initial stage, questionnaire surveys, examination of the answers to the questionnaire questions, Organization of individual interviews and confirmation of the information in the answers to the questionnaire questions, analysis of the data obtained on the basis of the results of the diagnosis [21]. At this stage, on the basis of the results of the first stage, activities aimed at improving the kasbiypedagogic skills of the future teacher are planned and the ways of their implementation are indicated. At this stage, the work carried out is completed and repeated diagnosis is carried out. In this process, the future teacher is directed to obtain intermediate as well as final results. The changes that have occurred in the activities of students in the group are analyzed in depth. Thanks to this, the diagnosis of professional skills, qualifications and experiences generated by future teachers and their armament with diagnostic methods, as well as the reconstruction of the process of professional pedagogical education on the basis of innovative ideas make it possible to effectively develop the creative activities of students. This results in the opportunity to encourage future teachers to act creatively, to take initiative [22].

The creative pedagogical activity of the teacher is the process of positively solving tasks that are subordinated to the formation of human consciousness, behavior, and most importantly, the creation of a generation of harmonious



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

people. Also, the designed training goal will be lightly realized and the expected result will be achieved faster. I.e.;

- in the system of innovative educational technology, it is necessary to clearly define the role and duties of the teacher;
- the teacher must be promoted to a new professional position - "teacher-technologist", - "educator-technologist";
- "teacher-technologist" must have special knowledge, skills, qualifications;
- it is necessary that specific measures have been carried out between the pedagogical team of the "teacher-technologist" on the prestige, increase in potential, ensuring spiritual, material benefit.

In training in the development of the quality of education, teachers' use of innovative technologies in the course of the lesson will certainly give effective results.

CONCLUSION

In conclusion, for a full-fledged education, where there is an opportunity to get a job in general-professional, social activity, independent thinking, our pedagogical teachers today should explain that the use of modern new innovative pedagogical techniques is the main factor in improving the quality and efficiency of educational education, which is the requirement of the period. Overall, incorporating interactive methods into English language instruction can help make learning more engaging, enjoyable, and effective for students.



REFERENCES

- [1] Artemov V. A. Psychology obuchenia inostrannomu yazbiku. - M.: "Pedagogy", 1989.- S. 103.
- [2] Bim I. L. Nekotore aktualnie problemi covremennogo obucheniya inostrannim yazikam.- YAISH. 2001, № 4.- S. 39
- [3] Yoralieva U. Q. The peculiarities of teaching foreign languages in the preschool education system and the possibilities of using interactive methods in it. Journal of modern education. - T., 2014, 9.-27 b.
- [4] Mansurov, N., & Jalilova, V. (2021). METHODIKA PROFESSIONALNOGO OBUCHENIYA-PEDAGOGUE NAUCHNAYA OTRASL PROFESSIONALNOY. Scientific Sciences. <https://ois.ukrlogos.in.ua/index.php/scientia/issue/view/26.03.2021/487>
- [5] Valiev, A. (2021). FEATURES OF THE PROSPECT OF SIMPLE GEOMETRIC SHAPES AND READ IT ABOUT PROBLEMS. Zb1rnik nauko vixpras SCIENTIA. I3 <https://ojs.ukrlogos.in.ua/index.php/scientia/article/view/10540>
- [6] Bulatov, S., & Jabborov, R. (2016). 2 national foundations of the symbol of Humo. Central Asian Education Journal, 1.
- [7] Jabbarov Rustam Ravshanovich (2016) the psychological foundations of the understanding of discontinuity. Organization of innovative activities of educators: problems and solutions. pp-444-445.
- [8] Bulatov, S., & Jabborov, R. (2016). 2 national foundations of the symbol of Humo. Central Asian Education Journal, 1.



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

[9] Hasanov, A. A. (2020). THE DEVELOPMENT AND USE OF E-LEARNING RESOURCES FOR TEACHERS ARE SPECIFIC FEATURES OF PREPARATION. *Theoretical And Applied Science*, (9), 15-17.

[10] Khasanov, A. A. (2018). Didactic foundations of interdisciplinary communication in the study of science. *Eastern European Scientific Journal*, (6).

[11] Avazbaev A.I., Khudayberganova M.E. Formirovanie neobichnogo ili kreativnogo mishleniya U U uchatsixsya V prosesse obucheniya. *Mezhdunarodny nauchny Journal "VESTNIKNAUKI" No. 5 (26) T. 3 MAY2020 G.*

[12] Malikov, K. G. (2020). THEORY AND PRACTICE OF BUILDING AXONOMETRIC PROJECTS. *European Studies and reflection in Educational Science Journal Vol, 8 (9)*.

[13] Khalimov, M. K., & Jabborov, R. R. (2018). Sravnenie produktivnosti uchebnoy Doski I projektora V prepodavanii predmetov, vkhodyatshix V cycle injenernoy graph. *Molodoy ucheniy*, (6), 203-205.

[14] Rasulov, M. (2021). NAUCHIT STUDENTOV VO VNESHKOLNIX UCHEREZHDENIYAX SOSTAVLYAT KOMPOZISII NA UROKAX REZBI PO DEREVU. *Zbgrnik naukovix Pras LOGOE..* <https://doi.org/10.36074/logos-09.04.2021.v2.44>

[15] Tashimov Nurlan, Samandar Zaitov. (2021) improving the quality and efficiency of teaching descriptive geometry in a credit-modular system. *Academia: international multidisciplinary research journal*. Size: 11, Issue: 2, pp-730-733. DOI: 10.5958/2249-7137.2021.00398.0

[16] Jabborov, R. (March, 2021). PRIORITIES FOR THE DEVELOPMENT OF PAINTING. *Inside*.



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Nottingham, UK

15th March, 2024

Website: <https://econferenceworld.org>

[17] Talipov, K. N. (2021). Is graphics important in the picture?. ACADEMIA: INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH, 77 (1), 984-990. DOI: <http://dx.doi.org/10.5958/2249-7137.2021.00117.8>

[18] Tolipov, N. X. And Aliev, N. S. (2021). The importance of perspective in the study of art. Asian Journal of multidimensional research, 10 (2), 97-103. DOI: <http://dx.doi.org/10.5958/2278-4853.2021.00051.3>

[19] Akhmedov, M. U., & Kholmatova, F. (2021). TEACHING COMPOSITION IN THE VISUAL ARTS MANAGEMENT OF PERFORMANCE PROCESSES IN DEVELOPED COUNTRIES. Zbornik naukovix Pras LOGOE. <https://doi.org/10.36074/logos-09.04.2021.v2.03>

[20] Bulatov, C. S., & Jabborov, R. R. (2010). False and psychological analysis of works of Fine Arts (monograph). Science and technology edition.

[21] Valiev, A. N. (2021). OB Osobennostyax Perspective Prostix Geometricheskix Figur I Problemax V EE Obuchenii. CENTRAL ASIAN JOURNAL OF THEORY AND APPLIED SCIENCE, 2 (4), 54-61. <http://caiotas.centralasianstudies.org/index.php/CAJOTAS/article/view/116>

[22] Khalimov, M. And Solidinova, S. (2021). Students ' knowledge gained in engineering graphics and its implementation and transformation into skills. Asian Journal of multidimensional research, 10 (1), 260-264. DOI: <http://dx.doi.org/10.5958/2278-4853.2021.00040.9>