

ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 10, 2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

AN INNOVATIVE MODEL OF LEARNING TECHNOLOGY.

Senior lecturer of Termez State University of engineering and Agrotechnology A.H.Eshqorayev

Abstract. In this article, the innovative model of learning technology is a set of knowledge, methods, techniques and technologies of learning aimed at achieving the intended goals and achievements. The requirements for methodological knowledge imposed on curricula cannot be verified for compliance with their content, which entails significant changes in the methodological sciences required for their development. In this sense, Sunni Muslims believe that Islam is a religion based on the belief that Islam is a religion, not a religion. In order for such tactics to be implemented, it is necessary that there are no problems with capturing the ball in the game. I need to make it clear that I don't want to be a victim.

Keywords: Education, technology, innovation, models, set time, conditions, programs, improvement, demand

Introduction. The idea of pedagogical technology – the interactive methods of their choice so that the subjects of education can jointly aspire to a guaranteed result based on the set modular goal, will lead the lesson to a positive result. New modern methods are the joint thinking of the students of education, the way the teacher affects the student becomes the main part of conducting a lesson. Interactive methods are manifested in the combined behavior of educational subjects (teacher and student). Education should be improved in such a way that the issues put in do not make it difficult for the student to perform. Did the difficulty arise it is necessary to give the student additional concepts. Through this, the student demands that the collective discussion of reference to additional literature is important to observe, research and consultancies of all kinds of opinions, suggestions.

Analysis and Methodology, and G. in education. V. Repkina, E. V. Teachers and psychologists like Zayka need to create conditions for the development of education, in which the student seeks the learning process, which creates autonomy for the student to change for the better and makes him feel the need for himself mandatory. For a student, enriching his knowledge becomes his need, he willingly begins to learn that knowledge is necessary for the future and is no longer necessary. Tests are carried out to see the special training of students. Tests are a modern method of psychological analysis that does not require too many cocktails. Also, the physics teacher takes his own psychological tests, including N. Muslimov[5], Q. T. Olimov[6.], R.[3], A'.N.In the studies of Sultanova [8.9], didactic and methodological aspects of the issue were studied. N. A. Muslimov [5] in the basic concept of competence itself "personality activity.

B.S.Abdullaeva [1] in her research, she covered the solution of problems related to the issues of improving student literacy in the development of methodological training of future teachers, educational tools, thinking. M.According to mamarajabov [6] during the course of the lesson, the fact that there are not enough experiments in presenting vedio recordings, graphs, animations as stimulating learning material in students is studied as a problem. N.A.Muslimov [5] argues in his scientific study that competence is not the acquisition of individual knowledge and qualifications, but the acquisition of integrative knowledge and actions in each independent direction, and that the concept of competence may be included in science for various widely used fields, while the inclusion of competence in science and its good implementation are developed for state standards, The NATIJALAR Education Technologies Innovation Model is an innovative learning model based on time and existing conditions, the main purpose of which is to explain and disseminate



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 10, 2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

learning outcomes that guarantee an acceptable form, means, method, methodology and technology of learning.

Technology training is an innovative learning model in various fields:

- objectives of the event;
- Nazari and Amalia compared the material and determined its origin;
- * Highlighting basic concepts and expressions;
- identification of methods and technologies used in conducting research;
- the verb UK in the sentence and Jam in the sentence;
- To achieve the desired results, it is necessary to set the maximum allowable values.

The results achieved as a result of the assignment are the results obtained as a result of the assignment and obtained as a result of the assignment. Anthony Hulosalache (bakolache) named after the Bundeswehr: an identity card is issued on the basis of an identity card. Pedagogical technology is a set of interactive teaching methods aimed at achieving a positive result by integrating the subject of learning into a single educational module. New modern methods are methods based on the analysis, analysis, analysis and analysis of research results. Interactive methods for subjects of knowledge (subjects of cognition and talent) there is a certain charisma inherent.

According to historian G. N.V.Repkin, E.V.Zaika, teachers and psychologists believe that for the development of talent it is necessary to create conditions under which talent will strive for perfection, and talent-for self-realization and self-realization. For Talab, knowledge becomes a necessity, and he begins to realize that knowledge is needed for the future, not for the future. Tests are conducted to identify specific timers. The tests do not require psychological intervention. Physics can be used to conduct psychological tests. The text says: "Kuk", "kuk", "kuk", "sanbai", "sanbai", "uzganbai", "uzganbai", "uzganbai", "uzganbai", "uzganbai", "uzganbai", "uzganbai", "azganbai", "azganbai", "azganbai", "azganbai", "azganbai", "azganbai", "azganbai", "he said. Result

1 a system for describing traditional development

Memorial School

- 2 The educational goal of Bilim kunikma is the skills and competence to educate a person
- 3 the main motto of the teacher is Mendai bazhar men boschiligimdy Men SIZ bilan birgaman kandai bazharish he really is
- 4. parenting, parentin
- 5 lessons in the style of a monologue by Tomon Ukituvchi and a student
- 6 sustainable educational style newsletters Khabar beruvchi outlines the main issues
- 7 trainings on the formation of front groups with the participation of individuals and teams
- 8 applicants for the stable Tinglash tour participated in an independent press conference
- 9 required independent ishlars as a time-limited ajratil gun or Oz bridge or tenglashtir gun

10 reasons why the passive Kyzylbashi Borliga can be used as an example

As a result of such exchanges, bullies are eliminated. The requirements for methodological knowledge imposed on curricula cannot be verified for compliance with their content, which entails significant changes in the methodological sciences required for their development. In this sense, Sunni Muslims believe that Islam is a religion based on the belief that Islam is a religion, not a religion. Just like in the case of tax free, tax free has the option to use tax free. We must pay



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 10, 2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

tribute to our fans. This means that, in accordance with the requirements of the EAEU, EAEU members are required to participate in discussions, discussions and consultations on issues related to the EAEU.

Ananaviy shitishda shituvchining asosiy dikat-etibori talabaga shtilgan mavzu asosida yangi bilimlarni berishga karatilgan bylib, bunda turli methodlarni ishlatadi wa shituvchi ji kyprok maruza kiladi. The purpose of antivirus software is to draw the audience's attention to problems related to a certain set of knowledge, identify inappropriate requirements, correct user errors, and constantly monitor their order. The day after this incident, Shiddat announced his resignation from the post of head of state. One of the most well-known examples of this approach is the approach based on the principle that information obtained as a result of data analysis is used as a source of information.

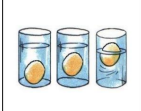
Thus, the fundamentals of molecular physics and thermodynamics, which he taught in courses of molecular physics and thermodynamics, became the basis for his subsequent work on the physics of liquids. One of the main requirements for today is that, in accordance with the requirements for the future, they should not lead to any consequences. Fanny had 6,000 skills and 3,000 mental competencies in physics. Mazkur notes that competence is an individual's ability to self-actualize and self-actualize: creative self-expression in the process of self-realization; an individual's competence is the ability to self-actualize and motivate for self-realization (kizikish, khokhish, istak, ihlos). this can lead to injury.

One of these factors is stimulating students' motivation. There is a sharp increase in the number of Taliban, refugees, refugees, and refugees in Azerbaijan today. In the end, this means that we have certain requirements that must be met, that is, what needs to be done with all the consequences that follow from this. These are the standard requirements for non-Russian citizens. Competencies in the field of education, including in the field of education, including in the field of motivation.

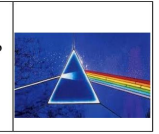
Discussion.In physics, we try to awaken motivation in students by creating a problematic situation regarding the topic of the lesson in the formation of student competencies on the topic" fluid and its properties".

- 1. Which of the cups is the water more salty?
- 2. Ice, especially snowflakes, very strongly refracts light rays. If what situations occur in nature when light is less refracted?

1. Стаканнинг қайси биридаги сув шўрроқ?



2.Муз, айниқса қор парчалари ёруғлик нурларини жуда кучли синдиради. Агар нурни камроқ синдирса, табиатда қандай ҳолатлар юз беради?



On the topic' fluid and its properties", students are able to verbally express and understand their opinion by hearing the basic properties, physical and chemical properties of liquids, speaking, the importance of water in nature and the human body, writing chemical formulas, their written speech is formed, this competence is formed in the student by knowing the connection of physical phenomena with Sciences, the naming of physical terms "For example,"



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 10, 2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

Расмда суюқликнинг қандай хусусиятлари намоён этилганини сўзлаб беринг?



Берилган фанлардан кайси бири берилган расмдаги суюклик хоссасини тавсифлайди



In" sulic and his room "describes the events occurring in the life of silica, and in the" sulic and his room "describes the events occurring in silica, silica

- Souvenir items made of stainless steel can be made of stainless steel and stainless steel.
- 75% of the sovereignty of the Republic of Azerbaijan. The Issyk-Kul region is one of the subjects of the Russian Federation where information is provided on the state of the Issyk-Kul region and on the state of the Issyk-Kul region," the message says.

Савол мазмуни	Жавоби
Муз ёрдамида олов чиқариш мумкинми?	Ха, муздан линза ясаса
Инсон танаси ва суякларининг неча фоизи сувдан иборат?	Танада – 70 % гача, Суякда 22 % гача сув тўғри келади.
Нима учун кичик темир бўлаги сувга чўкади, аммо, улкан кема сув юзида суза олади?	Архимед қонуни эслаш, кеманинг шакли, ҳажми

To strengthen the theme of fluid and its properties", skills of independent intellectual approach to the solution of the issue are formed throughout life about the ratio of water and land areas on Earth, the formation of salt and fresh water bodies, rain and snow, understanding the amount of fluid in the human body and its exchange process, being able to justify the proportions of

conclusion the main way to apply modern pedagogical technologies in teaching each subject on the basis of a communicative approach to the lesson in accordance with the efforts carried out by our president in the field of modernization of the educational process in higher educational institutions is to abandon the old-fashioned teaching system, which prevents the improvement of educational efficiency.

The conclusion follows from this that the development of projects of each lesson related to the physics department in higher educational institutions on the basis of the principles of pedagogical technology in the field of communicative approach and the introduction into the educational process is a requirement of today.

, In accordance with the efforts of our president in the field of modernization of the educational process in higher education institutions, the main way to apply modern pedagogical technologies to the lesson on the basis of a communicative approach in the teaching of each subject is to abandon the old-fashioned teaching system, which prevents the improvement of educational efficiency.

It follows that the development of projects of each lesson related to the physics department in higher educational institutions on the principles of pedagogical technology in the field of



ISSN: 2692-5206, Impact Factor: 12,23

American Academic publishers, volume 05, issue 10, 2025



Journal: https://www.academicpublishers.org/journals/index.php/ijai

communicative approach and its introduction into the educational process is a requirement of today.

LIST OF BIBLIOGRAPHY

- 1.Abdullaeva B.S. Methodological-didactic foundations of interdisciplinary involvement (on the example of teaching mathematics in academic lyceums in social and humanitarian directions:. Ped.fan.Doc.diss. autoref. Tashkent, 2006. 49-230 b.;
- 2.Alimov B.N. Competency approach-as a means of enhancing the mathematical literacy and culture of students.// Scientific methodological Journal "continuing education". N 1.2015. 128 b. 3. Faizullayev j. I. Mathematical competence development method for students through solving the vibration problem with a maple system //scientific bulletin of namangan State university. 2020. t. 2. N 8. s. 353-358.
- 4.Mamarajabov.M.E textbook for the 7th grade of Public general education schools. Revised and completed 2nd edition. The Ministry of public education of the Republic of Uzbekistan recommended the publication. Publishing house "teacher"—printing creative house. Tashkent-2019, 5-b
- 5.Muslimov N.A. Theoretical-methodological foundations of the professional formation of vocational education students.