

**TEACHING WITH TECHNOLOGY.**

*Students of Fergana State University  
Akhmadqulova Dilbar Farkhadjon qizi*

*Dekhqonboyeva Go'zal Alisher qiz*

*E-mail:salohiddinovagozalxon@gmail.com*

*E-mail:dilbarxonahmedova88@gmail.com.*

*Scientific Supervisor:G'afarov Iqboljon*

*Senior teacher Fergana State University*

**ANNOTATION**

In this article about,utilizing technology in teaching.It shows the significant towards of technology, compares strong and weak points of technology,role of teaching and learning in developing world and education system.

**Key words:**laptops, time management,e-book,smart phones.

**АННОТАЦИЯ**

В этой статье об исполизowaniu технологий в обучении показа важное значение технологий ,сравниваются сильные и слабые стороны технологи,роль преподавания и обучения в развивающемся мире и системы образования.

**ANNOTATSIYA**

O'qishda texnologiyalardan foydalanish,texnologiyaning muhim taraflari,ta'limda texnologiyalarning afzallik va yomon taraflari, ta'lim berishda bugungi rivojlanayotgan dunyoda texnologiyalarning roli va ta'lim sistemasi.

Today's rapidly changing world technologies hold an integral role in teaching.Modern technologies are the key of quality aducation.Utilizing technologies in school have revolutionized pupils learn.Technologies provide to be the lesson understandable ,accessible and interactive for both students and teachers. Computer, smart phones classroom tablets give us benefits and endless resources in improving our lessons.Technological know-how can be beneficial for callege students discovering and participating on a topic, but teach use berestrained or confined during in class discussion.Knowing whether or not to use gadgets comes down to the motive of the past time and what you are trying to accomplish. You can also promote media stability by way of making positive collegee students are actively using the science as hostile to passively ingesting media.One way to do this is through encouraging student to learn how to use digital introduction tools.

In commonplace we can say that any development in technological know-how is accompanied with enchancement of the theoretical principles of instructing and learning.These changes were additionally observed in education,industry, social

philosophy, psychology, culture, political philosophy, as nicely as an human behavior. So we can conclude that by means of evaluation of technology, the educating strategies have evolved gradually.

Rightfully we can increase the question on who benefits from this method of teaching by using science and how? Teachers and newcomers benefit from this method, however we ought to also add that different rookies benefit as well.

Teachers benefit from the use of technologies in special ways:

- Technology permits instructors to do things that were no longer viable in a typical study room setting
- By using science the trainer can change path improvement and delivery methods
- The science serves instructors for the usage of teaching time greater efficiently and controlling their work load
- With the use of technologies, teachers can expand the quantity of assets

Therefore we can say that:

- The use of technological know-how positively influences in improving the fine of teaching and studying
- The technology affords and gives more flexibility (both to students and teachers)

Also, with the use technological know-how teachers have the probability to provide the equal route in three extraordinary ways: face- to –face, mixed mode and completely online. In this way we can consist of all one-of-a-kind gaining knowledge of styles in the equal route content.

Benefits of students using technology, first of all, the integration of technological know-how in educating presents equal opportunity to all novices and this is very important for the international human education. From greater schooling perspective, the same learn about application can be followed via normal and part-time students, as nicely as working college students living in a exceptional geographical area.

Also the use of technology in general:

- Enables the wide variety of students in the lecture room now not be restrained to be wide variety of chairs, however always to have free seats for new novices
- Gives novices the opportunity to comply with distinctive global applications as, seminars, trainings, courses, etc.
- Provide new perspectives for independent rookies
- Perhaps we will face new challenges in the future.

To add to the argument for the importance of integrating the applied sciences in teaching, we have also chosen the reasons defined and posted by using Professor K. Walsh (Walsh, 2009). According to Walsh, there are 5 motives why to integrate science into teaching:

- Professional improvement
- The energy to interact

- Students use them already (RTO online, 2010)
- It is now not going away (it will solely grow)
- Businesses prefer to rent people who recognize the internet and technologies.

Integrating technology into instructing. The predominant trouble is how to combine technology in instructing ethics? Unfortunately there is not a ideal mannequin that applies globally for educating with the use of technology. But there are simply tools with free or business get entry to that can be used for this purpose. Meanwhile, it relies upon from the instructor on how he will use these equipment and in what context. To show how to use technology in teaching, we will mention only some functions or equipment that are presented with free access to the service of instruction with technology: Rubistar (<http://rubistar.4teachers.org>), Nicenet (<http://www.nicenet.org>), Delicious (<http://www.delicious.com>), WebQuests (<http://www.techtrekers.com>).

Given the modern-day fashion of instructing with technology, discussed in this paper, we extract the following findings:

- A trainer is more vital in educating than the technology
- Creativity of instructors in teaching is undeniable.

If science is used fairly it can enhance the first-class of teaching ethics

- Construction of a model of instructing ethics through science deserves to be regarded as an important need.

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