

USING MODERN TECHNOLOGIES EFFECTIVELY IN CLASSROOM

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Annotation: *This article discusses about how to learn English quickly and easily with the help of modern technology. It also includes tips that young teachers need to focus on to achieve the desired results in a very short time, as well as some tips for student-centered lessons.*

Key words: *technology, tools, digital citizenship, multimedia, software, profile, transform, virtual tour, processor, tech savvy, learning environment, gadget.*

Today technology has managed to enter all areas of our life and is influencing them, especially in the field of education. Technology and education are two very complex, yet necessary and complex relationships. Technology is also beginning to change the role of teachers and students. For example, in a traditional classroom the teacher is the main source of information. Technologies enable virtual chats, live chat as well as real-time interaction with teachers and students. In addition, we can easily find and access previous reference books and many other materials needed for education through technology. However, multifaceted electronic device is making a significant contribution to the development of education. In the Middle Ages, books were scarce and even education was rare in places. People had to go to educational centres to get educated. But now it is much easier to do and find information at our fingertips with a huge range of books, audios, images, videos with the help of the Internet and formal learning opportunities are available worldwide, such as Khan Academy, MOOCs, BBC podcasts, an available through traditional online degree programs. Access to learning opportunities today in unprecedented thanks to technology. Educational technology is a field of study that studies the processes of analysis, design, development, implementation, and evaluation of learning environments and learning materials in order to improve teaching and learning. It should be remembered that the purpose of educational technology (also called educational technology) is to improve education. We must first identify the goals and needs of education, and then apply all of our knowledge, including technology, to create the most effective learning environment for students. Today, due to various technological advancements, educational materials have greatly expanded. Instructional materials include traditional materials such as blackboards, overhead projectors, televisions, VCRs, overhead projectors, slide projectors, and opaque projectors, as well as new materials such as computers, software, LCD projectors, video cameras, and digital technology. cameras, scanners, Internet, satellite, interactive television, audio and video conferencing, artificial intelligence, etc.

In addition, the combination of software and digital devices allows teachers to provide personalized content. For example, the most beneficial aspect of using technology in the classroom is that it improves students' flexibility in the learning process. This is very important because a student who cannot adopt to the lesson will not fully understand it. Secondly, it enriches the cooperation of students with each other. These approaches allow students to have a personalized learning experience. It may also be beneficial for them to focus more on understanding the material. This is done by encouraging students to learn at their own pace and focus on their learning goals instead of setting in class the use of any technological devices can completely change the attitude of students towards the lesson. Some training programs may even be flexible. This includes what they know, their learning styles and even their emotional states. It should also be noted that the Internet today is overflowing with educational tools and resources. There are many ways teachers can use them in the classroom: Teachers can create slide show presentations using Prezi and teach the lesson that way. It is one of the best tools for student learning. They can let their students work on a project as a group using Google Docs. Because cooperative learning is a great learning method that is student-centered and gives them real-world problem-solving experience. It would be a very interesting and memorable lesson for them. Another good idea is that the teacher can use Google Maps to take the students on a "virtual tour" and show the area of the country being studied and explain the cities individually. This leads them to learn how to act in any situation. In addition, teachers can use online learning platforms such as Blackboard, HEMIS and Moodle to manage lessons. These tools can be used for checking attendance, planning, inserting lessons, materials, accepting assignments, and much more, which can be really effective. Likewise, they can use VoIP (Voice over IP) and virtual classroom software to connect students and teachers for the lessons remotely. Although they remain expensive equipment for almost all schools, wireless mobile labs can be used for group projects. These devices connect directly to the school's Internet network and transmit the signal to laptops that can be distributed to all students. Using gadgets in the classroom, except in the poorest districts, can create more engaging, interactive classroom experiences that students are familiar with outside of school. If schools strive to stay abreast of technological trends and budget for their priorities, the education provided will be more relevant and meaningful to students. Computer literacy and knowledge of basic software programs are not reserved for higher education systems or specialized trade schools in today's society. Secondary schools are fully equipped with modern technologies, including smart boards and other electronic devices.

As we all know, technology enables paperless learning. And it saves our precious time and money. The days of using tons of paper to print are over! Because in order for the reader to use the book, he must use it as a manuscript. It will be more convenient if we use online systems. In addition, students traveling from distant regions face many

difficulties in bringing all the necessary books with them. we can solve many of these problems through technology. As mentioned above, teachers can use classroom management tools instead. It should also be noted that technology provides new models of education and training. As we mentioned earlier, modern teachers can use software tools to conduct online lessons, collaborate around the world, or use new forms of audiovisual tools for non-traditional lessons. The possibilities are endless, but users must use them effectively. In the age of advanced technology, technology-based learning is more suitable for modern students who want to use their gadgets during class or to complete assignments. First, teachers who use technology in their classrooms often increase their effectiveness. Second, it is a proven fact that students retain knowledge more easily in technology-based classes. Finally, lessons that use technology are more likely to engage students. Because students like to learn technology. In doing so, they create a "living learning environment" for the next generation. In the 21st century, digital technologies have become a major part of everyday life. These technologies are tools, so using them for additional education is a great thing in many ways. Public school teachers and university faculty need to understand what types of materials are available, how to use them, why to use them, when to use them, and how to incorporate them into the teaching/learning environment. to achieve the ultimate goal of improving education. Educators must also seriously consider how this new material affects what we learn and teach. The question of what these materials are and how to use them is the first step. But we urgently need to start discussing how these materials should be used and how they will affect the curriculum and learning process in our schools. Technology can be used to continue a teacher-led, knowledge-based learning approach, or it can be used to help us implement a student-centered, constructive, and progressive approach. We need to help educators understand the big picture of how technology can revolutionize education. Teaching teachers how to use technology alone improves the quality of education. Teaching them the true potential of technology helps them develop higher-order thinking, independent learning, and lifelong learning. The skills and challenges to be addressed by teachers are vast. To help you understand what these skills and challenges are, UNCA's Coordinator of Instructional Technology has created an instructional technology checklist. These are things that university professors need to understand so that they can incorporate them into their classes and thus help teachers understand them so that they can use technology more effectively in their classes as well.

In conclusion, technology is very important and useful for our current life, especially in the field of education. acquiring knowledge and learning a language through technology is not only easy but also effective. I would advise young future teachers like myself to teach through technology. This would improve their education and help students improve their IT skills.

REFERENCES:

1. Abbas Pourhosein Gilakjani, Sedigheh Sodouri "Use of Technology in Classroom for Professional Development" Journal of Language Teaching and Research 4(4), July 2013
2. Diana Warren, Fouzieh Sabzian "Use of technology in the classroom" LSAC Annual Statistical Report 2017 (pp.99-112)
3. Rozalind G. Muir-Herzig "Technology and its impact in the classroom", Received 18 February 2003; accepted 3 June 2003
4. <https://www.edweek.org/ew/issues/technology-in-education/index.html>
5. <https://www.jenreviews.com/classroom-technology/>
6. <https://www.edsurge.com/news/2016-05-07-five-myths-about-classroom-technology-and-what-to-do-instead>