

Importance of Technology in Creative Teaching

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Abstract: *Technology increases teachers training & professional development need it also offers part of the solution. Information & communication technology can improve pre service teaches training by providing access to more and better educational resources offering multimedia simulation of good teaching practice, catalyzing teacher to trainee collaboration, x increasing productivity of non-instructional task. Technology can overcome teachers' isolation, breaking down their classroom walls and connecting them to colleagues, mentor, curriculum experts, and global teacher community. Creativity is the most important task of educational system. Using technology in the classroom can be a great way to engage your students.*

1. Introduction

Considering the pervasiveness of smartphones the concept of "technology in the classroom" isn't without controversy. The jury is still out on whether or not kinds should be allowed to or even encouraged to bring their phones to class. However, research does indicate that when teachers use technology in fresh & innovative ways in the classroom it's actually quite beneficial. Giving lows income. Student access to the technology they might not have at home helps bridge the achievement gap, noted one Stanford study. Furthermore, according to the association for supervision & curriculum development, integration technology in to a lesson plan keeps students engaged & on task. Here are five creative ways teachers can incorporate technology in to the classroom in a way that student will connect with and enjoy.

1) Have Students Past Their Creative Writing Assignments Or Essays In Personal Blogs:-

Why not set up personal blogs for each student, and teach them how to past their essays & writings? They shall be more opt to spend more time and effort on their writings if they know others will be reading them, they shall be able to receive input and field questions on their work & they learn a valuable skill : how to use a blogging site like word press. Teachers can use privacy setting to limit access to blogs to those who are approved to view them (Classmates, teachers, students, relatives etc.)

2) Enter in to A Skype Relationship

What better way to learn about life in another city, state or country than by talking to people of the same age who live there ?what better way to question authors, barkers, chop etc. than a question world is a much smaller place and educators can create virtual field trips virtually any ware to allow students to ask questions and challenge their assumptions.

3) Enter in to A Skype Relationship

Students of all ages like to play games. There are myriad online educational games (spelling, economics, marketing etc) you can set up in class and allow students to access via smartphone, tablet, laptop or desktop connected to a promethean board. Or encourage them to play a game they are probably already familiar with mine craft. There's a mind craft- inspired teaching game called mind craft education.

4) Crate a Class Web Page

If technology is one of the subjects you are trying to teach, learning is doing! Collaborate on a classroom webpage or

website that includes editorial or activate columns, photos homework's updates etc. check out work press and Google site for easy to use, notice-friendly templates to hap you get started. Assign different students different tasks each work rated to keeping your website aren't. They shall be learning real world skills but they shall be having so much fun they may not realize they are learning.

5) Make your Lessons Crowd Pleasers

As a teacher, you probably spend quite a bit of time standing in front of the class. Lecturing, asking questions, and then calling on individuals to answer. That's a staple of teaching. However your students (and you) would probably welcome a change of pace occasionally. Why not incorporate engaging entertaining game – show formats in to your lessons? There are online templates teachers can use to create family feud, Jeopardy and wheel of Fortune style games. The opportunity to compete against their classmates will definitely keep factor further. Consider awarding prizes for the winning teams or contestants.

Technology is here to stay and will continue to evolve and open up new opportunities for educators who are willing to think outside the box. Even those pervasive cell phones could be powerful classroom learning tools- if teachers find a way to set and enforce boundaries of course. Its an exciting time to be a student – and a teachers.

References

- [1] <https://ed.stanford.edu/news/tehnology> can - close - achievement – gaps – and improve – learning – outcome – outcomes.
- [2] <https://education.minecraft.net/minecrafterdu/>
- [3] <https://www.spellingfraining.com/>