

# 13 standards for schools of the future

A former English teacher, became the advocate of a new approach to education, Terry HJK repeatedly expressed unusual ideas. He rejects the standard curriculum and believes in the victory of digital learning. To promote their ideas and develop new programs it has created a portal Te@chTaught.

People of 2014, says Hick, wary of classes that use new technologies and personalized learning. In 2024 the classes that don't use the new technology will be deemed ineligible for graduation and will begin to disappear. The classroom as such will cease to exist. Rows of desks and a strict curriculum, the teacher's role as the leader of the class, according to Hick, never been the optimal solution, but organized society, because we are used to it. By 2024, everything will change.

Training, education, curriculum in the form in which they need us – can't hold it on the shoulders of one teacher. Or two. Or even ten. I hope that by 2024 we will have something very humane and absurdly beautiful – something we now can't even think.

Using their knowledge about the state of the education system and ideas on how to improve it, HJK outlined 13 points that, in his opinion, will be a minimum standard for schools in ten years:

\*AI - artificial intelligence

Source: Te@chTaught.

## 1. Each class will be published

Each class must be present on any social platforms. So it will be able to access everyone: people, organizations, and entrepreneurs. All products in this category: projects, scenarios, ideas of pupils - will be seen by society. Page classes in the social networks will serve as a marketing Agency for students.

## 2. Students will no longer be anonymous

With the help of technology the student will be associated not only with the teacher and parents, but with a group of teachers, mentors and assistants, who left school to become teachers-leaders (a new phenomenon in education – teachers who not only teach students, but also distribute innovations in other schools). These people will help the student become successful.

## 3. Each student will have their own social network

To be used for quick access teachers, mentors and "friends" around the world.

Source: Wikipedia.

## 4. All texts will be adapted

Texts for study should be selected taking into account the level of literacy of the learner, his preferences in reading, and even of their computer to optimize the read to get maximum benefit. These texts will be a combination of fiction and nonfiction, journalism, essays, custom texts etc.

## 5. Each school will have good Internet

Schools should be the best Internet connection which can offer local providers.

## 6. Independent learning, creativity, the Humanities, emotion and citizenship do not conflict with the school's mission

On the contrary, they should be treated as human qualities that go beyond the curriculum to motivate learning the material.

## 7. The search engines will die, research reborn

The search engines will be replaced by a hybrid system of search, recommendations, collective resources and "predicting source", which will use personalized algorithm to predict what strategies, sources, colleagues and so on, will help the student in each case. It will change the very idea of research.

Source: Jisc.

## 8. Teachers [get essay help](#) will admire

Teachers should be seen as disciples of the master. They will arrange the changing of physical and electronic learning process, sharpened by each individual student. In contrast with the powerful and smart but "cool" technology, teachers will be much more important for the learning process. And it will ennoble the profession of a teacher in the eyes of society.

## 9. The reputation of the school will mean less

The quality of education will be less dependent on what school the person because the technology will make the curriculum, resources, and even

other teachers and classes more affordable.

#### 10. Artificial intelligence (like Siri, only smarter) will be the basis of pedagogy

It frightens teachers, but not bad. I mean not a blank electronic chatter, and tool the student will use to create your own curriculum. Artificial intelligence will help students to choose books, homework, learning strategies, career opportunities, etc., each student needs to have its own Siri.

Source: Flickr.

#### 11. Conventional and e-learning will be the same

Conventional and e-learning are so intertwined that they cannot be separated.

#### 12. The electronic portfolio will become an actual sample of the work

The student's work should reflect his potential and preferences. Carefully selected by the student with teachers and artificial intelligence electronic evidence of the work will be uploaded to the cloud for everyone to see.

#### 13. Students will have unlimited choice

They will be able to choose from a variety of educational models, curricula and collaboration capabilities that they will need. This choice will lead to competition, involving students and develop their individual qualities, which in turn will lead to further innovations in education.

Although Hick's ideas are very interesting, they seem unworkable. At least in such a short time. Anyway, the education is quite conservative and changes that predicts Terry HJK – too significant. The use of artificial intelligence in education and the interpenetration of the ordinary and e-classes may be implemented in the next decade. But, say, an electronic portfolio and the rejection of the system, one teacher - one class? It seems pretty incredible.

Besides the fact that almost every step of the student will follow in the future, any man can be a bit daunting. On the one hand, automatically compiled electronic portfolio saves time and paper. On the other – students may lose the right to be wrong. Now they are afraid that if they do not pass the exam, they will not be able to go to University, and they will not have any prospects. If you believe Hick's ideas that in ten years everything will be even worse.

But the prospects choose your own curriculum and even teachers seem interesting. Don't know if this is feasible in our conditions, but if this system really will work, how it will make life easier for provincial students.

In General, the ideas of Hick, as always, revolutionary. I have to wait ten years and see what will really come true.

If you found interesting the idea Hick, you can also read it 26 questions to ask students during the first week of training.

According to the materials Te@chTaught.