Finland cancels all school subjects

The Finnish education system is considered one of the best in the world. Many countries are exploring the pedagogical experience of this country to apply the technologies in their schools. So the news that Finland is going to cancel all school subjects, was perceived by the educational community as a real revolution.

The head of the education Department of Helsinki Marjo Kyllonen explains such a bold step time requirements. What was good in the last century, it is now not working and we need to come up with that? What will be important in the twenty-first century, he says.

So instead of separate subjects, such as physics, chemistry or mathematics, Finnish students will study events and phenomena in an interdisciplinary format. For example, the Second world <u>pay to review research paper</u> war will be considered from the point of view of history, geography and mathematics. And in the study of the operation of the restaurant the students will master English language, Economics, and business communication. What topic or phenomenon to be studied, students will choose their own.

In addition, the teacher ceases to be the center of the educational process and the emphasis shifts to collaborative project work in small groups. Expecting resistance to innovations on the part of educators, the Finnish authorities are even willing to increase their salaries to stimulate to move to a new learning format. By the way, those teachers who have already tried to work?new, don't want to return to the old scheme.

The transition from the old to the new system of education is going very smoothly. Currently, every school once a year the so-called "thematic learning periods" that last a few weeks. Completely revamp the education system of Finland is planning by 2020.

Post-Soviet education

Education we have really lagged behind the modern world. At the same time, Finland is far ahead in education and continues to radically change the education system.

This is another confirmation that our schools are of little help. Training takes place over 150 days a year, which is more than 10000 hours of life. And more than 5,000 hours at the UNIVERSITY, where everything is also completely out of date and not suitable for life and success in the modern world.

It turns out that spent about 20,000 hours of education, and then not having valuable knowledge and experience struggle to find work where I can apply "knowledge".

Imagine if those 20,000 hours to direct the receipt of valuable knowledge and experience with the right approach to learning for fast and high-quality learning! How much you can obtain useful skills and knowledge during the 15 years of learning, using modern educational technologies.