TECHNOLOGIES OF TEACHING THE SUBJECT OF INNOVATIONS IN THE EDUCATIONAL SYSTEM USING THE COMPOSITE SCHEDULE METHOD

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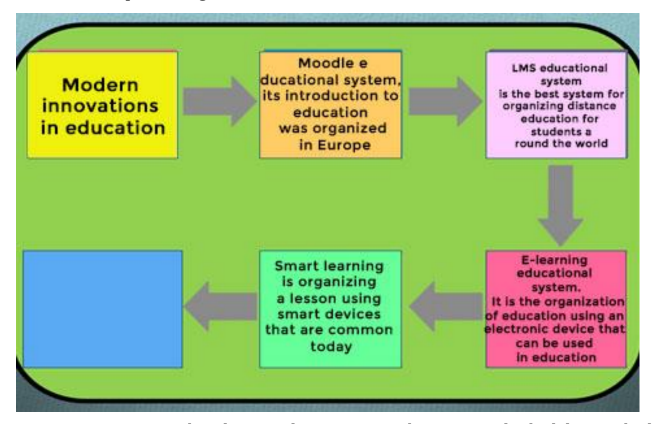
This article presents the issues of teaching students the essence of SMART educational technology, which is one of the most popular forms of education today, using a modern method.

Key words: Smart education, virtual audience, syncway, online teacher, technology, structural schedule.

Resolution PQ-4537 of the President of the Republic of Uzbekistan dated November 26, 2019 "On measures to establish modern schools", President of the Republic of Uzbekistan "Further improvement of the educational system in the field of information technologies, on measures to develop scientific research and integrate it with industry", PQ-4851 dated 06.10.2020 and in order to successfully implement the "Digital Uzbekistan - 2030" strategy, the future generation together with modern technologies. The use of educational methods in accordance with modern and new world standards is being widely implemented, and many measures are being implemented in educational institutions, in particular, in order to use modern ICT opportunities in the course of the lesson, to increase the level and content of lessons, modern methods and technologies are widely used.

SMART aims to improve the efficiency of the equipment and energy sources used by the university by interacting with the main users (students, teachers, researchers). Smart technologies are used not only in instrumental technologies (SMART board, etc.) in conducting the educational process, but also in the implementation of educational programs in innovative curricula and subjects. These are smart technologies that allow you to develop revolutionary educational materials, as well as create individual learning paths for students. The concept of SMART education includes the following.

In this article, we will analyze the topic of electronic education, which is currently entering our educational system. At the same time, we analyze it using one of the modern methods used today, the "Structural schedule" method. First, let's consider the steps of using the method:



Innovations in the educational system using the "structural schedule" method (Moodle, LMS, Smart education, e-learning). "Structural schedule" is a technology designed to work with a group, in which students are given the main discussion and various pieces of paper to fill in, and the students' task is to write the main concepts and terms on the topic and connect them logically. consists of sticking to the table. As

you can see, by using this technology, the student not only learns the subject, but also analyzes logical thinking and the proportionality of ideas. This technology can be introduced to the above topic as follows. For example, the teacher divides the students who have already mastered the topic into groups and distributes the "Constructive schedule" and the group members write the information and terms they know about the topic on small pieces of paper and give it to another group member and he does the same. A general conclusion is made by combining all their opinions and placing them in an argument.

Innovations in the educational system using the "structural schedule" method (Moodle, LMS, Smart education, e-learning). Application

Therefore, the development (modernization) of the education system means only the latest technological things, such as electronic boards, tablets, telephones, electronic books, smart desks, computers, and the corresponding educational system, Smart education, for their consistent systematization, necessary. The use of this educational system provides great opportunities for creating new methods and styles in the educational process. Undoubtedly, this requires the teacher to work on himself in educational and research activities, and increases the students' knowledge activity and interests.

In short, as we live in the age of technology, we cannot imagine our every step, our daily life without them, including the education system. The electronic systemization of the education system, together with the acquisition of knowledge in the international framework, makes it possible to educate mature personnel who can meet world standards.

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