



WEBINAR EDUCATION TECHNOLOGY AND ITS CAPABILITIES

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Annotation: this webinar provides a wide range of information about modern educational technologies and their capabilities in the educational process. New trends in educational technology, online educational platforms, digital resources and advantages and disadvantages of interactive teaching methods are discussed. The webinar also addresses the role of the webinar format in education, interactivity and opportunities for student engagement, as well as effective teaching strategies in a virtual educational environment.

Keywords: webinar, educational technology, digital education, online education interactive teaching, distance learning, teaching platforms, webinar opportunities, e-learning, webinar methods.

As you know, webinar educational technologies improve the effectiveness of the educational process opens up new prospects for improvement, which is mainly based on the fact that students have the opportunity to work with educational materials in a regime and volume that directly suits them. On the one hand, it is impossible to fully personalize traditional face-to-face training, depending on the level of the student's capabilities (talent, health, etc.), he can master and perform certain types of activities, reach a creative level, indicate a high level of motivation. On the other hand, teachers are far from taking full advantage of their professional resources in the process of full-time education (their significant educational potential is often limited by the audience limit, allotted time, etc.), which they do not do. Having reliable daily feedback on the success of students mastering certain sections of the course by this group of students is often only learned at control events.

Modern computer networks (in general, telecommunications tools of technology) is the technical basis of Webinar education, and distance when considering education as a system, it states that it consists of two subsystems it should be noted: the design system (theoretical model) and the educational process (implementation of the sample) are.

Analysis of the problems of the formation and development of distance education abroad making it clear that at the moment, distance learning is carried out in the world a certain positive experience has been accumulated in the increase. Today, it is clear to everyone that webinar educational technologies are needed for special contingents of students (disabled children, children living in remote areas, gifted children of a high level, children of compatriots abroad). Distance technology for a public school in the implementation of specialized education in the coming years, the opportunity for students to individually develop the content of education and study certain subjects in depth it is considered the most important in various forms of provision. It should be noted what is common to webinar education (or external education) and distance education and what is the main difference. There is only one thing in common - teachers and students are far from each other.

In Webinar education, the systematic interaction of the teacher and the student, as well as with the birbiri of

students, is envisaged, the main focus of which is on students independent activities focus on types, but are organized within the educational process. It uses both traditional and new forms and methods of teaching (lectures, seminars, trainings in small groups of cooperation, project method, role and Business games, situation analysis method, laboratory and practical work, student portfolio, etc.) use. educational and methodological manuals (both in print and electronic form) are fundamentally different from those intended for distance education.

The main feature of webinar education is interactivity, which is at three levels it is carried out: the interaction of the teacher and students, students with each other, the work of students with educational tools (mainly electronic means) that they use. At the same time, distance interaction "student – teacher", "student – student (or students) "and" student – educational weapon " is carried out by a manager, course organizer, teacher-coordinator, curator, teacher, Methodist, technical specialists.

Conclusion:

Webinar education technology has great potential in the modern educational process. It not only simplifies and facilitates the learning process, but also expands access to education globally. The benefits of technology, in particular savings, flexibility and interactivity, increase the effectiveness of the educational process. However, there are also some limitations, such as technical problems and lack of personal communication. Therefore, it is important to find ways to overcome these disadvantages in order to successfully apply webinar education technology.

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