

Tashkent Medical Academy

ROLE AND PLACE OF TECHNOLOGIES WEBINAR IN COOPERATION OF THE EDUCATIONAL PROCESS OF THE BRANCHES OF THE TASHKENT MEDICAL ACADEMY

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Abstract

This article outlines the theoretical and practical aspects of using webinar technologies as an innovative form of education in the context of the formation of the information society. Models for the implementation of webinars in educational practice are presented in order to increase the effectiveness of education of students in the healthcare system. The proposed recommendations can be used in organizing the educational process in the system of distance education, including in the system of advanced training and professional retraining.

Conclusion: When using distance learning, it is recommended to use almost all elements of the pedagogical and technological line: motivational and installation, informational, explanatory. When compiling the calendar-thematic plan of webinars, it is recommended to provide for several models for their implementation: individualized, network and mixed. When implementing the task of ensuring the quality of the educational process, lectures, in on-line mode, are recommended to be organized strictly on problematic topics with the participation of leading teachers. An important feature of webinars is that they can be "embedded" in the calendar-thematic lesson plan both in the form of on-line communication between the teacher and the student at the webinar, and in the form of quality control over students' independent work using the distance education system.

exercised in accordance with the Law of the Republic nance. of Uzbekistan "On Education" [7]. In this regard, taking al, it can also be implemented remotely. To this end, integrated into the real system of education of univerour country is actively developing high-quality elec- sities, improving and developing it by creating a motronic learning materials that meet domestic programs bile information learning environment, expanding the and standards.

institutions, taking into account the deepening of the modern education is the formation of students' skills integration of educational institutions into a single in- and abilities of independent cognitive activity using formation space" states that the creation of a single modern and promising information technology tools. educational information environment in the Republic This approach provides a fundamentally new level of of Uzbekistan will improve the quality of education, access to education, equal educational opportunities provide equal opportunities for education at all levels for the widest sections of the population while mainand levels, integrate the information space of the Re- taining its guality. public of Uzbekistan in the global educational space.

bekistan sets the task of introducing innovative teach- knowledge management system; organization of an ing methods and is focused on realizing the high po- educational portal; gualified teaching staff; training, tential of computer and telecommunication technolo- evaluation and testing of trainees. gies, including distance learning technologies with indirect (at a distance) interaction between a student tables, computer video conferences, the possibility of and a teacher. The widespread introduction of meth- frequent, up to daily, online consultations with the ods and technologies of distance education systems teacher make the interaction of students with teachers in Uzbekistan is regulated by state educational pro- even more intense than in the traditional form of edugrams. From the state point of view, the main ad- cation. Intensive telecommunication interactions bevantage of distance learning is that it simultaneously tween students and with teachers make it possible to

The Constitution of the Republic of Uzbekistan contributes to both increasing the efficiency of educaguarantees citizens the right to education. This right is tional systems and reducing the cost of their mainte-

On measures for the further development of the into account the needs and capabilities of the individu- higher education system Distance learning is naturally network of educational structures in Uzbekistan and The "Concept of equipping modern educational abroad. An important factor in the development of

A comprehensive system of distance education to The modernization of the education sys-tem in Uz- improve vocational education includes: building a

Conducting video and television lectures, round



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conduct electronic seminars, business games, etc.

tance education system are webinars, i.e. interactive form of training, the webinar became widespread seminars conducted via the Internet, which make it when the creators of specialized software made signifpossible to involve specialists of the highest level in icant changes to the interface, built in various tools teaching activities, which makes it possible to obtain that provided visibility and interactivity, as well as conhigh-quality knowledge for full-time and part-time edu- ditions for collaboration between users remote from cation.

A webinar is a neologism word, one of the types of a web conference, and it has its own characteristics. The term "webinar" (English: webinar - web-based seminar) is translated as "a seminar organized on the basis of web technologies", but in modern educational practice it is interpreted widely and is used to refer to relatively low cost of organization and the effectivevarious online events and learning tools: seminars, conferences, discussions, meetings, presentations, and in some cases - trainings, network broadcasts of and services that provide both the ability to broadcast certain events. For example, during a web confer- and record a webinar, as well as a variety of feedback ence, each of the participants is at their own comput- tools. At the same time, there is no need for webinar er, and communication is usually one-way.

way communication during the re-port in real time, students can hear and see each other, being at a dislisteners may have questions that are most often tance from each other and interacting via the Internet. asked via chat or using a webcam, while the duration of the webinar is no more than 1-2 hours. The technol- proved. Having mastered the webinar technology, ogy of conducting webinars is very promising for or- teachers receive a tool for con-ducting interactive ganizing a learning model using distance learning training sessions. For students, this technology cretechnologies for forms of blended learning, which in- ates significant benefits in terms of saving time and cludes a combination of various forms and styles of other resources, as it allows them to join the interaclearning, monitoring the educational process using e- tive educational process at a convenient time and learning technologies [13].

The use of new information technologies radically transforms the education system, makes it possible to requires certain skills from teachers and compliance prepare the younger generation for life and professional activity in the new conditions of the emerging global information society [12].

The first real-time text communication systems, such as IRC, appeared very early in the history of the a variant of using webinar technology based on the Internet, in the late 1980s. Web chat and instant mes- freely distributed software product Open Meetings, saging software saw the light of day in the mid-1990s. which is integrated with LMS based on Moodle [6], The first full-fledged conferencing capability appeared has already been implemented. This provides an opin the late 1990s, after which many other real-time portunity to include the webinar as part of the interaccommunication tools were developed.

the term "web conference" was often referred to as a the most promising.ru, which has a number of adforum thread or bulletin board. Later, the term ac- vantages of interface components. A wide range of quired the meaning of communication in real time. Currently, the webinar is being used as part of the mation content of their characteristics actualizes the distance learning system.

The use of webinars is becoming a promising di- technology in the educational process. rection in the development of distance learning systems around the world [1].

The basis of the webinar technology is an on-line One of the effective and popular tools of the dis- conference (video conference). As an independent each other.

> The key factor in the popularity of a webinar in educational activities is the possibility of real-time communication in the form of a chat (video chat) using presentations, on-line polls, etc. [10].

Webinars also gained their popularity due to the ness of training. For educational institutions wishing to conduct webinars, there is a wide range of platforms participants to install specialized programs on their Webinar technology allows you to organize two- personal computers. At the same time, teachers and

Modern webinar software is constantly being implace.

At the same time, conducting a successful webinar with a number of conditions and rules, which is not always consistent with the experience of conducting classroom training events [3].

In the educational system using distance learning, tive elements of distance learning courses developed In the early years after the advent of the Internet, by teachers. Webinar platforms are also considered software market offers for webinars and the low inforproblem of choosing the best option for using this

> The development and continuous improvement of online learning expands the capabilities of the modern



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modern educational system through the organization • of open and distance education, which has many • years of world experience. The study of modern inter- • national experience in organizing distance learning makes it possible to get acquainted with the latest In- webinars in cooperating the educational process with ternet platforms as a tool for modernizing the educa- branches of the Tashkent Medical Academy detertion system [11].

on a distance education system using videoconferencing in the field of military medicine and disaster medicine. Within the framework of the project, a corporate tiveness of their use, it is necessary to single out, first medical network was to be built between the Central Clinical Military Hospital (Tashkent), the Fergana Military Hospital, the Republican Center for Emergency Medical Care (Tashkent. The project was sponsored by the NATO Partnership for Peace program.

been used on the basis of the Andijan Medical Insti- in webinars), competence (the level of ICT competute. As part of the project to introduce these technolo- tence of specialists). gies into the learning process, a network was created that allows broadcasting the progress of operations problems, we put forward the following recommendadirectly in the classroom and lecture hall. In addition, tions: these technologies are regularly used for thematic video lectures from Moscow, Germany and other ed to use almost all elements of the pedagogical and countries. Teleconsultations are regularly held with colleagues from Russia and Germany in real time via videoconferencing technologies.

Since 2006, videoconferencing technologies have been used in the Scientific Center of Surgery. ICT webinars, it is recommended to provide for several technologies are mainly used for conducting seminars models for their implementation: individualized, netwith the use of "case studies" aimed at analyzing seriously ill children with colleagues from the Scientific Center for Cardiovascular Surgery. Bakulev RAMS, guality of the educational process, lectures, in on-line Scientific Center of Surgery RAMS, etc.

conducting webinars allows us to identify a number of teachers, i.e. to implement object-oriented learning problems that affect the effectiveness of their use in based on modern means of information and communithe learning process: technical (primarily poor quality cation technologies. of communication channels, Internet speed); motivational, psychological (readiness to master new means can be "embedded" in the calendar-thematic lesson of information and communication technologies); or- plan both in the form of on-line communication beganizational (availability of organizational conditions tween the teacher and the student at the webinar, and for holding and participating in webinars); competency in the form of quality control over students' independ--based (the level of ICT competence of specialists in ent work using the distance education system. the education system).

In order to minimize the risks caused by these problems, it is necessary to provide three models for ing professional education. Abstract. dissertation on sois. uch. the implementation of webinars in the activities of educational institutions: individualized, network and mixed.

The technology of conducting webinars involves the sequential implementation of four stages:

organizational;

- preparatory;
- educational;
- final.

Thus, the analysis showed that the essence of mines a number of their advantages: efficiency, ac-In October 2003, a pilot project was implemented cessibility, mobility, interactivity, convenience, information content.

Among the possible factors that reduce the effecof all, such as technical (low quality of communication channels, Internet speed) and motivational, psychological (readiness to master new means of information and communication technologies). It should also be noted about organizational problems (avail-ability of Since 2005, distance education technologies have organizational conditions for holding and participating

In order to minimize the risks caused by these

 When using distance learning, it is recommendtechnological line: motivational and installation, informational, explanatory (explanatory and consulting), controlling, corrective, etc.

2. When compiling the calendar-the-matic plan of work and mixed (with tutor support in TMA branches).

3. When implementing the task of ensuring the mode, are recommended to be organized strictly on At the same time, the analysis of the experience of problematic topics with the participation of leading

4. An important feature of webinars is that they

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