

TECHNOLOGY FOR THE DEVELOPMENT OF STUDENT MORALITY IN THE INFORMED EDUCATIONAL SYSTEM

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INTRODUCTION

Currently, educational institutions are equipped with modern computers and telecommunications. is being equipped on the basis of communication technologies. This, in turn pedagogues' new approaches to their work activities lips Introduction of new technologies in the educational process, rather than to suppress the teacher by technical means changes his duties, roles, teaching activities leads to complications.

MAIN PART

Introducing modern information technologies to education one of the promising directions is to combine events and processes computer modeling. Computer models are traditional to be in harmony with the content of the lesson, and to provide the teacher with a computer to display many effects, students' , helps to organize non-traditional educational activities. Introduction of information and communication technologies to the educational process development can be carried out mainly in 3 directions:

- information-educational systems (data base, knowledge application of database, expert training programs);
- use of electronic educational publications and programs;
- use of telecommunication means.

At the same time, the work on informatization of the educational process directions are determined, and this process is in the following areas in progress (in the case of TDPU):

In the field of higher education:

- INTERNET technology that can be used in the educational process to determine the didactic foundations of the sciences;
- development of distance education methodology;
- in the training of pedagogical personnel, their modern media lessons based on Rot technologies are effective increase the level;
- electronic, educational-methodical and organizational aspects of distance education to carry out their work.

In the field of support to the general and secondary special education system:

- methodical guidance to teachers based on modern technologies rest;
- electronic literature for general and secondary special education system creating and forming an electronic educational-methodical base.

In the field of continuing professional development of teachers:

- the qualification of teachers in computer literacy increase;

- Synchronous (video conference) and asynchronous (information-education portal, INTERNET) training modes increase;

The process of informatization of education is primarily personnel requires the solution of the problem. Usually the computer syn teachers of informatics work there. But teachers of other subjects always benefit from such opportunities they don't break. Widely available to educators with computer literacy opportunities open up. For example, using information technology A competent teacher demonstrates all his lectures can be organized as Modern information society training of pedagogues sets special requirements for quality. Modern pedagogical personnel Purposeful use of information resources of the INTERNET, information and communication in the process of independent knowledge acquisition It is required to implement the capabilities of technology tools will be done.

Training of pedagogic personnel on educational informatization the content of the basic blocks and modules according to the professional level is organized. Complexity of personnel training means chological-pedagogical, methodical, legal-normative and technical understanding that the aspects are interrelated Possible. Multi-level training in the field of educational information based on undergraduate majors and graduate majors can be done. Also, teachers and senior students supplement on information technology in education for labs educational courses can be organized. So, education the process of training pedagogic personnel on information higher and higher education and retraining and qualification of personnel covers the improvement system.

Asynchronous systems unite the student and the teacher in the course of work does not require participation at the same time. The reader himself chooses the training plan and time. Publication to such systems materials, audiocassettes, videocassettes, electronic communication, www, GTR-based courses can be included. Audiographics are less common today is a means of sending voice, computer and graphic information is a method of transmission through nals. Graphic information fax machine television sets, computer displays and electronic boards transmitted using . Readers graphic information electronic they draw on blackboards, this information is on computer displays finds the opposite. Voice communication microphones and loudspeakers is done at the moment. Testing of fax machines and used to transmit the text of the training manuals. in Roman cases, video projectors are used in these systems. Powerful Whiteboarding System Software provides note exchange.

REFERENCES

1. Тайлаков Н.И., Олимов А.Ф. Электрон дарсликнинг оддий дарсликдан афзаллиги нимада? Физика, математика ва информатика. -2009. -№ 4.35-40 б.
2. Тайлаков Н.И., Элмурадов Б.Э. Электрон ахборот таълим муҳитини яратиш. Умумий ўрта таълимнинг назарий ва амалий муаммолари" республика илмий-амалий конференцияси материаллари.Қори Ниёзий номида ЎзПФТИ. -Т.: 2009,60-62 б.
3. Узлуксиз таълим тизими учун ўқув адабиётларининг янги авлодини яратиш концепцияси тузувчилар: А.А.Каримов, Э.З.Имамов, Қ.И.Рузиев, О.С.Бўтаёров. -Т.: «Шарқ» НМАК. 2002. -16 б.

4. Андреев А.А. Дистанционное обучение в системе непрерывного профессионального образования. Автореферат. диссер. на соис. уч.ст. доктора педагогических наук. <http://www.iet.mesi.ru/dis/oglo.htm>
5. Бегимкулов У.Ш. Замонавий ахбориот технологиялар P1 муҳитида педагогик таълимни ташкил этиш.// "Педагогик таълим" жур, № 1,2004 - 25-25 бетлар.