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METHODS OF USING EDUCATIONAL AND SKILLS OF STUDENTS IN TRAINING

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ANNOTATION

In this article, the interaction of human potential and computer tools are expressed on the basis of systematic, technological approaches of pedagogical technology.

Keywords: pedagogical technology, computer, technological approach, warranty, didactics, thinking, component.

INTRODUCTION

Today scientific and technical progresses are building a demand for the perception of the younger generation of human activity, accepting information, processing information and transmitting it with graphic means. Therefore, the study of the formation of basic graphics and skills in students is one of the most important issues.

Students are requiring the important features of the scientific justification associated with graphic knowledge, skills and training and educational institution that the issue of students' prospects for the graphic training.

Typically, the nature of any subject is considered in the perspective of human activity. In complex mechanization and automation of all the joints of production is making important changes in the content of human activities.

As a result of the machines of the majority of the production functions, the driving operations of the performance process are simpler. In this regard, the share of mental operations associated with considering various information is growing.

In the modern conditions of the modern production, one characteristic characterist of human labor is represented by its technical object and technological processes.

The objective trends of engineering graphics related to the rapid growth of the above science and technology should be reflected in the process of gospelling. Uzbekistan takes a new stage of education development, in which case it is necessary to demand enhanced demands in the graphic training in the educational institution.

Requirements for the development of illicit thinking and space imagination of people is constantly growing.

On the basis of modern information technologies, computerization and computer networks, the provision of educational process is developing. The educational process is growing the position of the media, the intellectualization of educational programs of television and radio will be ensured. The publishing base of science and education is developed, a stable system of providing educational, teaching methods, challenges and references.

Didactic thinking means this study, teaching, and constantly, determination of the content of educational content.

The teacher seeks ways, methods and techniques means that activate the reader and the term methods, and the term pedagogical innovations are becoming stronger from terms of educational technology.

Pedagogical technology is a set of methods and techniques used in the process of improving the forms of educational and technological approaches to the funding of educational forms, assessment of the results, and methods of teaching, teaching and knowledge.

The method of teaching pedagogical technology is a certain set of educational processes, tools, forms and techniques. The technology of education is also interpreted in the technology of the selection of training materials, processing materials. Pedagogical technology is a system of development and improvement of educational processes, meaning, forms, methods and tools of educational processes, educational processing on the basis of diagnostic objectives.

Determination and depiction of the processes of pedagogical practice for pedagogical technology; Study on each stage of teaching or student to determine the education of the child's strength (curriculum, textbook, textbooks, textbooks) and increase the student's mastery speed; Forms and tools of education, preparation of collective texts, tests for the inclusion of the subdivation component of the subdivation of the subdivet of the subdmet; to produce a system of exercise aimed at developing vocational qualities and spiritual moral qualities provided for in person.

All this plays an important role in the education system.

The determination of the most effective pedagogical psychological laws is based on the following laws and principles in the practice of mastering the quality and skills of the student in accordance with the criteria for assessing the quality of the learning and assessment of the quality of its development:

- Integrity, unit in terms of the structure and content of the educational process;

-Profeatal conditions for the optimization of the educational process, creating favorable conditions for optimization, and achieving a high result, spending less effort;

-Modernity: introducing scientifically based designate news, introduction of new procedures for pedagogical practice, continuously updated and modernization of educational content;

-Scientific education of new forms and tools active methods, uninterrupted research research;

-The teacher for the wisdom of student and teacher to know the purpose, the presence of the content of education, the good conduct of educational methods and computer tools, the interest of the student's interest, interest and aspiration.

-So, students are performed by concepts of computer tools in all stages of the continuous education system by teachers.

-First of all, the formation of concepts of computer tools is being organized urgent.

In the lessons of the subject "Primary preparation of young people", it is advisable to find effective methods of technology in the formation of concepts about educational tools and apply widely in practice. Educating in the spirit of love of the Spirit of Motherland by discussing discussions, disputes, roundtables, by forming a roundtable discussion by organizing discussions, discusses a roundtable discussion.