DESIGNING THE METHODICAL SYSTEM OF THE TEACHING PROCESS OF COMPUTER GRAPHICS FOR THE SPECIALTY OF ENGINEER-BUILDER

Mamurova Feruza Islomovna
Tashkent State Transport University, the teacher isf.mamurova76@gmail.com

Ruzieva Dilnozalsomjonovna
Tashkent Pedagogical University named after Nizami, doctor of pedagogical sciences, professor dilnoz68@inbox.ru

Mamurovislom
Tashkent State Transport University, associate professor, candidate of technical sciences fff555@inbox.ru

Khodjaeva Nodira Sharifovna
Tashkent State Transport University, Senior Lecturer rn.xodjaeva55@gmail.com

Mamurova Dilfuza Islomovna
Bukhara State University, associate professor dilf76@mail.ru

Abstract
The focus on the effectiveness of teaching computer graphics in the developed countries of the world is growing due to the importance of making significant changes in the development and globalization of computer technology, determining the development of advanced technologies. Today, the visualization of computer graphics education in the world's leading universities, the creation of favorable conditions for the training of specialists in the field, such as CAD master, animator, the development of design culture of future professionals play an important role in the education of sustainable development.

Key words: computer graphics, methodology, design, three dimensions, modeling, specialist.

1. Introduction
The educational-methodical support of future specialists, aimed at the formation of flexibility, communication, intellectual, creative abilities, has been improved in accordance with the functionality of the operators specific to three-dimensional objects. Developed and recommended for educational practice a multimedia electronic textbook "Computer Graphics" to improve the teaching of the subject "Computer Graphics" on the basis of three-dimensional modeling methods;

The practical result is as follows: a system of didactic tasks for higher education institutions based on the method of three-dimensional modeling of the subject "Computer Graphics" has been developed to improve teaching and develop students' spatial imagination;
2. Methods
The practical significance of computerization of education is that it is used to model, manage, study and diagnose not only events and processes in nature and society, but also in the educational process. In today's society, where all spheres of human activity are computerized, it is important to teach the younger generation to communicate freely with computers. After all, the widespread use of computers by young people serves to accelerate the development of science and technology in society and, on this basis, to achieve socio-economic development. "Introduction of modern forms and methods of teaching, computer and information and communication technologies in the educational process, provision of higher education institutions with modern teaching and laboratory equipment and teaching materials, support and encouragement of research and innovation activities, modernization of higher education institutions. to take measures to establish and develop scientific laboratories [1] and to carry out important tasks such as training competitive personnel and demonstrating their professional mobility and creativity.

Computerization of education makes a huge contribution to human mental development. In the process of teaching using a computer, among the methods and techniques of human thinking, the student naturally encounters principles such as induction and deduction, generalization and definition, analysis and synthesis, description and systematization, abstraction and simulation. These, in turn, serve as a basis for developing their ability to draw logical conclusions, express, justify, prove their ideas, and on this basis to develop logical thinking. The computer is such a wide-ranging device that great pedagogical efficiency can be achieved when using perfectly designed programs [2].

It is known that today the use of automated software in a number of areas is widespread. Thousands of employees in the medical, automotive, aerospace and other industries are required to perform computer tasks using computer software. Consequently, these software tools are yielding positive results in manufacturing and in many areas.

In increasing the effectiveness of education, the use and appropriate use of computer...
technology ensures that the learning process is quality and fun. The use of general automated software systems for objective examination, assessment and control of students' knowledge and interest in science shows that it is an acceptable way to monitor their knowledge in science. Through the use of automated software, the teacher's function of monitoring student knowledge in the learning process becomes a simple and reliable mechanism.

In the control of students' knowledge, the use of computer software systems in the learning process clearly shows the indicators of students' mastery of the subject and the effectiveness of the learning process. The advantage of this program is that the results achieved by students are divided into time, date and category and stored in tabular form in the results window of the program. The teacher can also get these results in the form of directions and group lists. Another feature of the program is that it creates a universal form of control. Because, using this program, it is possible to perform both a questionnaire and a test on the subject. It is possible to change the number of answers in the program depending on the answers to the question entered. Therefore, this program can be used to organize questionnaires and tests in any subject.

By applying such computer software systems in the educational process, processing the obtained results, using them in practice and analyzing its results, it is possible to quickly automatically analyze the theoretical and practical knowledge of a large number of students in the subject. Theoretically and practically, students in the field of "Engineering Graphics and Computer Graphics" are partially involved in the design automation. In the process of completing the assignment, students draw the joints and details of the drawings in working condition, paying special attention to the accuracy and correctness of the work, geometric construction [3]. The main purpose of engineering computer graphics is to create models of design and technological processes using practical and operational programs and ready-made command packages, to teach students the knowledge, skills and abilities necessary for students to freely perform computer-aided design projects using modern software [4].

Automated design is the automatic preparation of design project documentation, which is then used in any production and verification of compliance with the requirements of the manufactured product. Design - the development of a separate text and graphic system of project documents. Modeling of drawings and diagrams using the latest manufactured graphical software tools involves the use of modern information technologies in the process. When designing design documents to the extent that an accurate result can be achieved, it cannot be achieved without the use of computer graphics modeling tools in 2D and 3D dimensions. There are various forms and means of developing students' creative activity in a particular subject, which are used in the educational process. Examples include the following:

- means of pedagogical control - is a means of determining the indicators of control and mastering of students' knowledge and accurate and reasonable assessment of their knowledge. These include oral and written control questions, test assignments, keyword phrases, independent work, practice assignments;

- didactic tools used in the pedagogical process - serve as the main tool in explaining, repeating the topic in the classroom and using methods and techniques that are convenient and effective. These include electronic multimedia manuals, textbooks, manuals, handouts, etc. ;

- pedagogical play tools - interactive teaching methods and pedagogical technologies that
force students to actively participate and think in the classroom.

In carrying out this process, it is desirable to develop new tools for the development of spatial imagination and creative activity of students in the field of computer graphics, using the capabilities of currently improved graphics programs. Because computer graphics is a science that is directly related to the computer, the use of computer technology as a pedagogical tool in the learning process represents a solution to the problem of two-way successful teaching. In addition to the above methods and tools for developing students' creative activity in the field of "Engineering Computer Graphics", the use of modeling tools available in graphics programs, thereby, first of all, to develop students' interest in science and create a basis for mastering their knowledge [5].

Modeling is the processing of details and projects into different forms. It is a way of imagining a model in 2D and 3D dimensions and their spatial appearance. 2D modeling represents a plane model of an object, in which all the constructive functions of the drawing are depicted. «Engineering computer graphics»

Two- and three-dimensional modeling with the capabilities of graphic programs in the teaching of science, a tool for the development of creative activity of students and the use of automated activities of specialists in various fields.[6]

Conclusion
The use of modeling tools in the teaching of "Computer Graphics" provides practical assistance in the formation of purposeful actions of students in relation to science and the development of skills in this area. Due to the above factors, along with pedagogical tools for students to master the subject, it is advisable to plan the practical activities of students in the subject "Engineering Computer Graphics" on the basis of the following system.

Testing students' oral knowledge of science is a convenient way to develop students' oral speech, as a result of which students have the opportunity to fully express their views on the subject and independently.

Reference
3. Xamrakulov A.K. In teaching drawing geometry. Methods of application of computer technologies (on the example of the subject "Descriptive geometry and engineering graphics"): Diss. ... ped.fan.nom. - N., 2009. - 143 p.
6. Theoretical bases of teaching for the development of professional competence of students
of construction specialties
12. Маматов Д. К., Мамурова Д. И. РОЛЬ САМОСТОЯТЕЛЬНОЙ РАБОТЫ СТУДЕНТОВ В ОБРАЗОВАТЕЛЬНОМ ПРОЦЕССЕ.