

**PEDAGOGICAL NEED FOR THE FORMATION OF MODERN PROFESSIONAL QUALITIES THROUGH VIRTUAL TECHNOLOGIES IN TEACHERS OF FUTURE TECHNOLOGICAL EDUCATION IN HIGHER EDUCATIONAL INSTITUTIONS**

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**Annotation.** This article describes the pedagogical need for the formation of modern professional qualities through virtual technologies in future teachers of technological education in higher educational institutions.

**Keywords:** education, qualifications, professional qualities, education, pedagogical technology.

The purpose of the law “on education” of the Republic of Uzbekistan is to improve the education system at the level of the world standard and to train competitive, mature specialists. After all, in the “concept of development of the higher education system of the Republic of Uzbekistan until 2030”, to increase the level of coverage with higher education, to formulate the target parameters for training highly qualified, modern and systematic-minded, higher-educated specialists based on international standards, investment programs, God and network programs, requirements of guardianship councils, taking into account technological changes on, Creative Arts and mathematics) development, in this regard, special requirements and tasks are set for the widespread introduction of advanced pedagogical technologies, educational programs and educational and methodological materials based on international educational standards.

It is known that the representative of each field inherited from the ancestors, serves to provide continuity in this regard, teaching a new generation of creative knowledge, skills, skills and experience. Our allomas, such as Farabi, Ibn Sina, Beruniy, Yusuf Khos Khojib, relate the issues of Youth Education, First of all, to the formation of professional qualities, training in professional literacy. The basis of the formation of professional qualities of a person, professional literacy is also occupied by a specialist corresponding to the time requirement. It is possible to speak about the harmony of the modern professional qualities of a specialist with national values, as well as the genuine perfection of the individual, which is manifested in complete harmony. In this sense, the integration of theoretical knowledge into practical activities, the formation of a complex of high professional skills and qualifications, the ability to independently carry out creative thinking are important criteria for the level of modern professional quality of teachers of the future direction of technological education.

Profession — the type of labor activity, constant training of a person; requires knowledge, skill, experience that allows you to competently perform a certain type of work. Within the professions there are specializations that are characterized by the narrowest area of labor activity (for example, in the profession of a doctor, a surgeon, an ophthalmologist, a dermatologist, etc.), is generally the primary source of livelihood for the individual.

In the Explanatory Dictionary of our Uzbek language, the word profession is explained as follows. A profession is said to learn something, acquire, benefit, craft, make training a habit, or a job that is generally used to. The profession is said to those who work in a profession with a homogeneous profession.

While the development of the modern level of professional quality in the teachers of the future technological education yunalari will occur through the means of professional literacy and respect for national values, first of all, it will be necessary to look at the past, ancestral traditions and the path they went through.

In order to formulate modern professional qualities in itself, the role of virtual technologies in the future teacher of technological education is important in his interest in science, science, creativism, in being able to associate theory with practice, in practicing the theoretical knowledge and Skills received. They will have to be able to understand that the task facing them and the solution of problems will be given additional opportunities through an innovative, technological approach. Below we will cite some of them:

- being able to quickly adapt to new types of activities in society, new approaches;
- virtual technologies can become the meaning of human life, the way of self-expression;
- virtual technologies make it possible to successfully solve technical and production issues in the process of solving them, as well as the contradictions that arise between them;
- on the basis of virtual technologies, the most noble personal qualities such as perseverance in achieving the goal, the ability to correctly accept criticism are composed in future technological education specialists;
- On the basis of these processes, in the process of formation of modern professional qualities, a combination of mental and physical labor is achieved.

The formation of the concepts of "professional quality" and "modern professional quality" is also characterized by complex activities, that is, they include:

Respect for human personality, professional competence, a conscientious approach to always fulfilling a professional duty, dedication, fairness, not using the trust of people in any situation, not losing their trust, erudition and creativity, self-demand, striving for innovation, mindfulness without giving in to emotion in problematic and conflict situations, forgiveness, initiative, knowledge of material and spiritual, national and universal values and - always following them with an understanding of their essence, covers such concepts as patriotism, a foreign language, a good knowledge of secular culture and fiction, mastery of professional skills, humility, feminine, iboli and delicate taste, and expressing them in practice, trusting people, physical perfection, mental perfection, spiritual perfection, spiritual perfection. Therefore, from what topic a person thinks, Kat'i nazar is manifested in his subconscious mindset, his worldview.

Personality qualities (first of all, openness to new life experience).

Intellectual qualities are the speed of thinking (awakening of many thoughts, ideas and associations), the flexibility of thinking (hilma-hilarity of emerging ideas), the originality of thinking (rarity, abnormality in the parity of ideas being conceived), the system of values (raising the values of development, knowledge and freedom).

In conclusion, at present, it is important to create a favorable environment, self-improvement for the formation of modern professional qualities of teachers of the future direction of technological education. Only then do important issues such as the comprehensive education of young people who are faced with today's educational system, the formation of inventiveness and discovery skills in them find their solution. Of course, since the main goal of education is the upbringing of a harmonious personality, in turn, it is necessary to support them, to be a close assistant in the manifestation of his talent.

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