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Pedagogical Necessity Of Forming Modern Professional Qualities Of Future Technological Education Teachers In Higher Education Institutions Through Virtual Technologies

B.B. Umrzakov*

*Kokand State Pedagogical Institute

Article History	Annotation.
Received: Revised: Accepted:	This article describes the pedagogical need for the formation of modern professional qualities of teachers of future technological education in higher educational institutions through VIRTUAL technologies. Also, in the statement of the topic, the conclusions of scientists are analyzed.
CC License CC-BY-NC-SA 4.0	Keywords: Education, Higher Education, specialty, process, development.

INTRODUCTION

The purpose of the Law of the Republic of Uzbekistan "On Education" is to improve the education system at the level of the world standard and to train competitive, mature specialists. As, in the "Concept of the Development of the Higher Education System of the Republic of Uzbekistan until 2030", the target parameters of increasing the level of coverage with higher education, training highly qualified, modern and systematically thinking, highly educated specialists based on international standards, investment programs, regional and network programs, board of trustees requirements, shaping global technological changes, optimizing academic areas and majors, including developing STEAM areas (exact sciences, technology, engineering, creative arts and mathematics), in this regard, a special demand and tasks have been set for the wide introduction of advanced pedagogical technologies, educational programs and teaching-methodical materials based on international educational standards.

LITERATURE ANALYSIS AND METHODOLOGY

It is known that the representative of each industry teaches the creative knowledge, skills, competence and experience inherited from the ancestors to the new generation and serves to ensure continuity in this regard. Our scholars, such as Farobi, Ibn Sina, Beruni, Yusuf Khos Khajib, connect the issues of youth education, first of all, with the formation of professional qualities and professional literacy. The formation of professional qualities of a person, the basis of professional literacy is acquired by a specialist who meets the requirements of the time. It is possible to talk about the compatibility of the modern professional qualities of the specialist with the national values and the true perfection of the destiny, which is manifested in complete harmony. In this sense, the orientation of theoretical knowledge to practical activities, the formation of a complex of high professional skills and qualifications, the ability to think independently and creatively are important criteria for the level of modern professional quality of future teachers of technological education.

OCCUPATION -

a person's labor activity, type of permanent occupation; it requires knowledge, skills, and experience that allow to perform a certain type of work competently. Among the professions, there are specialties that are distinguished by the narrowest field of work (for example, a surgeon, ophthalmologist, dermatologist, etc. in the medical profession), which is usually the main source of a person's livelihood.

DISCUSSION

In the explanatory dictionary of our Uzbek language, the word occupation is explained as follows. Occupation means learning something, mastering it, making a habit of it, craft, training, or generally a habitual work. Colleagues are people who work in the same profession.

As the development of the modern professional quality level of the teachers of the future technological education occurs as a means of professional literacy and respect for national values, first of all, the past, the traditions of ancestors and the path they traveled will have to look.

In order to form modern professional qualities, the future teacher of technological education should be interested in science, science, creativity, be able to connect theory and practice, and be able to apply the acquired theoretical knowledge and skills in practice. r is important. They should be able to understand that an innovative, technological approach to solving the tasks and problems in front of them will provide additional opportunities. Here are some of them:

- ability to quickly adapt to new types of activities in society, new approaches;
- virtual technologies can become the meaning of human life, a way of self-expression;
- virtual technologies enable successful resolution of conflicts arising between them in the process of solving technical and production issues;
- on the basis of virtual technologies, the future specialists of technological education will have the most noble personal qualities, such as determination to achieve the goal, the ability to accept criticism correctly;
- on the basis of these processes, in the process of formation of modern professional qualities, mutual harmony of mental and physical work is achieved.

Formation of the concepts of "Professional quality" and "Modern professional quality" is also considered a complex activity, that is, they include:

RESULT

Respect for the human personality, professional competence, conscientious approach to the fulfillment of one's professional duties, selflessness, fairness, not using people's trust in any situation, not losing their trust, knowledge and creativity, self-demanding, striving for innovation, in problematic and conflict situations to act rationally without giving in to emotions, to be forgiving, to take initiative, to know material and spiritual, national and universal values and always follow them while understanding their meaning and essence, to know patriotism, foreign languages, worldly culture and fiction literature well, It includes such concepts as mastering professional skills, being modest, graceful, elegant, and having a refined taste and expressing them in practice, trusting people, physical fitness, mental fitness, and spiritual fitness. So, regardless of what topic a person thinks about, his subconscious way of thinking and worldview is manifested.

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

Intellectual qualities - the speed of thinking (the awakening of many thoughts, ideas and associations), the flexibility of thinking (the flexibility of emerging ideas), the originality of thinking (the appropriateness of the ideas that are being thought up in terms of rarity, unusualness), value system (putting high values of development, knowledge and freedom).

CONCLUSION

In conclusion, it is important to create a comfortable environment for the formation of modern professional qualities of future teachers of technological education, self-improvement. Only then will the important issues facing today's education system, such as the comprehensive education of young people and the formation of inventiveness and discovery skills in them be solved. Of course, since the main goal of education is to raise a well-rounded person, in turn, it is necessary to support them, to be a close assistant in the manifestation of their talent.

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