

THEORETICAL BASES OF PREPARATION OF FUTURE PRIMARY SCHOOL TEACHERS FOR TEACHING THE SUBJECT OF EDUCATION

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Annotation: The science of education is very rich and diverse in content. Teaching the subject of education and students influences their consciousness, upbringing and thinking through learning activities, their perfection helps to find. This article discusses about theoretical bases of preparation of future primary school teachers for teaching the subject of Education.

Keywords: education, theoretical bases, primary school, teachers, teaching, value, passion, generation

Education is a practical pedagogical process aimed at the formation of certain physical, mental, moral, spiritual qualities in a person; a set of measures taken to ensure that a person acquires the qualities necessary for life in society. Education is one of the most ancient and eternal values of human nature. Without education, no individual or society can exist. Because the values that ensure the existence of man and society are passed from one generation to another only through upbringing. Increases the productivity of the educational process, forms the process of independent thinking of students, increases the passion and interest of students in knowledge, strengthens the acquisition of knowledge, the formation of skills and abilities to use them in practice. The traditional teaching system is described as informative teaching because it relies on written and spoken words, because the teacher's activity is not only as an organizer of the learning process, but also as an authoritative source of knowledge. is estimated to be rotating. The Uzbek people have centuries-old methods and means of preparing the younger generation for life, forms of events, unique customs and traditions, ideas about education and life experience. The science of education is recognized as a separate branch of science in the Republic of Uzbekistan. Therefore, as a methodology of educational science, it includes sources that combine the masterpieces of pedagogical thinking of the world and the East, artistic and scientific works of mystics, oriental educational tools and methods. The educational process involves two interrelated activities - teacher and student. In the process of upbringing, the student's consciousness is formed, emotions and various abilities are developed, ideological, moral, volitional, aesthetic qualities are formed, a system of scientific views on nature and society is formed, and physical strength is strengthened. In the process of upbringing, the student develops moral skills and habits that meet the moral requirements of society. To achieve this, the student's mind (learning process), emotions (in the classroom and in various extracurricular activities), and will (in the process of organizing activities, managing behavior) are systematically and systematically influenced. The practical forms of teaching the subject of "education" are unique. Such forms ensure that the subject is taught as expected and that it is effective. In this regard, it is advisable to pay attention to the following:

1. cluster training mechanism (a form of practical education based on strong cooperation of specialists, research and training centers, students and teachers);
2. teaching monitoring mechanism (a practical form of education for regular observation and study of each topic, teaching materials and assignments);
3. indicator mechanism of teaching (a measure of the mental, physical, spiritual, aesthetic, labor and civic education of students through the subject of "Education").

The educational goal is to improve students' communication skills by developing independent thinking, oral and written literacy, and logical thinking. The purpose of education is spiritual, ideological and moral education. In the process of learning a language, it is possible to get closer to the cultural and moral values of the people. It is known that the introduction of advanced pedagogical and new information technologies in education not only increases the effectiveness of teaching, but also fosters an independent and logical thinking, well-rounded, highly spiritual person through the application of scientific achievements in practice. important.

There is a growing interest in the use of interactive methods and information technology in education. One of the reasons for this is that so far in traditional education, students are taught only to acquire ready-made knowledge, while the use of modern technology allows them to search for their own knowledge, independent learning and thinking, analysis doing so teaches them to draw even the final conclusions themselves. In this process, the teacher creates the conditions for the development, formation, education and upbringing of the individual, as well as acts as a leader, a guide.

References:

1. Shavkat Mirziyoyev. Buyuk kelajagimizni mard va olijanob xalqimiz bilan birga quramiz
2. Forobiy. «Fozil odamlar shahri». - T.: Abdulla Qodiriy nomidagi xalq merosi. nashriyoti, 1993. . 184-185-b.
3. Forobiy. «Fozil odamlar shahri». - T.: Abdulla Qodiriy nomidagi xalq merosi. nashriyoti, 1993. 182-b.