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TECHNOLOGY OF FORMING SOFT SKILLS IN STUDENTS OF GENERAL SECONDARY SCHOOL

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Abstract: This article discusses the technologies of forming soft skills and competencies in general secondary school students.

Key words: competence, activity, social competence, skills.

"Today's development requires a new approach to the development of the general culture of society and the individual. This is evident in the social importance of applying the competence approach to the content of education. Education should be updated according to the needs of individuals and society. The development of theoretical knowledge and practical experience of the young generation is gaining priority in the educational process. In the course of education, the knowledge, skills, abilities, outlook, and behavior of each student are formed and serve to ensure the socio-economic, cultural and spiritual development of the society.

It is known that competence is manifested in the practical activity of a person. It is impossible to allow competence not to be demonstrated in the educational process. The formation of basic competencies in students is evident in the process of completing assignments.

The young generation is required to engage in mutual cooperation, respect cultural values, and develop the qualities of tolerance. In the process of education, students first of all learn the centuries-old social experience of the people. Therefore, this process serves to form basic competencies in students. They will have the opportunity to apply the acquired social experience in their future activities. On the basis of universal human values, students develop the skills of critical thinking, creativity, and moral and ethical behavior.

A person's ability to actively participate in the life of society directly depends on the competencies formed in him. With the help of basic competencies, a person understands the essence of cultural and material wealth, assimilates it, engages in interpersonal communication, demonstrates his civic position, learns scientific and technical achievements and uses them in his place.

Well-known experts B.G.Ananev, A.N.Leontev say that in the process of spiritual development, a person absorbs all the riches of culture and enlightenment created in the society of the individual, acquires existing experiences. A socialized person has the ability to eliminate all the means and factors that have a negative impact on others. Such a person develops himself, carries out his activities, and can realize his creative abilities.

In the state education standards based on the competence approach, the task of forming basic competencies in students during the teaching of all academic subjects is set. Because basic competencies serve as a basis for successful socialization of students and effective mastery of subject-related competencies. That is why the process of formation of



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basic competencies presented to students based on an integrative approach should be pedagogically convenient. One of the important tasks facing specialists is to develop effective mechanisms for the formation of basic competencies in students.

The formation of basic competencies is an activity related to the student's application of acquired knowledge, turning it into personal experience. In order to successfully form basic competencies in students, it is necessary to present knowledge in a systematic, continuous, consistent and integrated manner with the help of certain strategies. In this case, students should apply the knowledge they have acquired in a systematic and integrated way to their practical activities.

In evaluating the effectiveness of the educational process based on the competence approach, it is necessary to base on new criteria: in this place, the answers of the students to the questions asked by the teachers are not evaluated, but the product created during the research and technological activity during the performance of control tasks is evaluated. It is of particular importance that students independently create the presented product in the process of individual or group activity.

USED LITERATURE:

- 1. Сафарова Р. ва б. Уцувчиларда узаро дустона муносабатларга асосланиб хдмкорликда фаолият курсатиш куникмаларини шакллантириш жараёнини ташкил этиш тамойиллари ва параметрлари. Т.: Фан ва технология нашриёти, 2013. 142 б.
- 2. Sharifzoda S. The use of an integrative approach in the formation of basic competencies in students as a socio-didactic necessity // Journal of critical reviews ISSN-2394-5125 vol 7, issue 12, 2020 3115.