

THE ROLE OF INTEGRATIVE EDUCATION IN STUDENT ACTIVATION

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Abstract

Improving the quality of education is the only correct way of development of New Uzbekistan. Therefore, we should continue the reforms we have started in this field, go to educational institutions, communicate more with teachers and trainers, and jointly solve the issues raised by them to improve the quality of educational work. Any developed country pays great attention to education. Because attention to education can be seen as attention to the future. In Uzbekistan, education is considered important at the level of state policy, and many decisions, projects and strategies are being implemented in the field of education to raise its quality to a higher level.

Introduction

Today, the approach to the process of integration in education is becoming popular. Integratsiya - zamonaviy ta'limning asosi, poydevori. Bu bizga o'qituvchi va talabalarni birgalikdagi faol ijodiy jarayonga jalb qilish imkonini beradi. Bundan kelib chiqib aytishimiz mumkinki, maktabda yoki oliy o'quv yurtida o'rganilayotgan har qanday fan integral ta'lim sharoitida rivojlanayotgan tizimga aylanishi mumkin. Bu, ayniqsa, barcha fanlar qatori san'at, shu jumladan, kelajakdagi tasviriy san'at o'qituvchilarini tayyorlash muammosiga ham taalluqlidir, ularning kasbiy faoliyati maktab o'quvchilarida hayoliy fikrlashni rivojlantirish, ularning har qanday aniq ijodiy muammoni hal qilishda turli sohalaridagi bilimlarini qo'llash qobiliyati bilan bog'liq. “Intergratsiya” so'zi lotincha integratio-tiklash, to'ldirish, “integer” butun so'zidan kelib chiqqan. Ikki tushunchaga egamiz: 1. Tizim, organizmning alohida tabaqalashtirilgan qism va vazifalarning bog'liqlik holatini bildiruvchi tushuncha va shu holatga olib boruvchi jarayon. 2. Tabaqalashtirish jarayonlari bilan birga amalga oshirilayotgan fanlarni yaqinlashtirish jarayoni. 1.

Integration is a unified vision of the whole, a unified knowledge of the world, the connection between everything and everything in the world. The realization of this wholeness can be understood through a set of methods that are integrated into a single system, in a certain sequence and connected with each other. Understanding and understanding the life around us is possible only by mastering the patterns and relationships of elements and things with the whole environment. From this we can come to the conclusion that integration in education is a complex, systematically constructed pedagogical process. To teach students to consider any event in the dynamics of their development from different positions, to develop the ability to apply knowledge in various fields in solving a specific creative problem, to form the ability of

1 Integrativ ta'lim tushunchasi va uning mazmun mohiyati. Nishonova Kamola Shokirjon qizi.



students to independently conduct creative research, to actively express themselves in creativity integration is considered as the main factor in realizing the desire.

Integrative education is a popular methodology for integrating learning methods that can support students in rigorously diverse subject areas, spiritual development, and acquisition of experiential knowledge. This method allows students to learn to learn, think, and incorporate themselves through active practice, consultation, and discussion. The development of new integrative technologies of teaching in the educational process and their application in the practice of the educational process expands the opportunities for the formation of basic competencies in students.²

One of the main advantages of integrated education is the improvement of the educational process by combining various educational methods and technologies. This ensures that students learn more effectively and are closer to international education standards.

Integrated curricula provide a combination of many different teaching methods and technologies. It covers students' learning styles in different subjects and helps them develop their professional skills. Integral education models encourage the student to integrate information from different fields. It expands their thinking and activates their creativity.

Integrated curriculum provides students with theoretical knowledge and practical experience. This will help them improve their professional skills by encouraging them to put their knowledge into practice.

These advantages show that integrative education is a very solid basis for providing effective learning processes for students. This proves that they can improve their professional activity by specializing in a certain field, and achieve success in other fields as well.

Teaching methods of integrative education play a very important role in student activation. Integrative learning encourages students to think broadly by exposing connections between different disciplines and fields. Following are the teaching methods of integrative education:

1. Community affairs.

- By working in teams, students exchange experiences and develop skills to solve problems together. Based on a project in one direction, several students gather and develop it together. A well-thought-out teamwork from representatives of various disciplines is introduced.

2. Teaching on the basis of the project.

- as mentioned above, students work on a specific project, which increases their practical skills in the learning process and encourages creative thinking. The project should also be scientifically based and empirical with a mechanism.

3. Interdisciplinary integration.

- It is important to ensure learning based on common topics by combining knowledge from different subjects. For example, it is possible to combine geography and visual arts to create models and bas-reliefs.

² Ta'lim jarayonida o'qitishning integrativ texnologiyalarini ishlab chiqish va amaliyotida qo'llash. Kadirova Y.B.



4. Simulations and digital technologies.

- The use of simulation and digital technologies in the educational process helps to prepare students for real life situations.

5. Creative approaches.

- Giving students creative tasks, for example, expressing the topic discussed in the lesson in art or other creative forms.

6. Critical approach and evaluation.

- Helps students improve their learning by sharing critical thoughts about their work and self-evaluation. Deficiencies are worked on.

7. Cross-classes.

- Ensuring integrative learning by teaching several subjects together, which will be more interesting and useful for students.

8. Guiding questions.

- Asking leading questions that encourage students to think and make independent decisions during the lesson.

9. Research and experiments.

- Involvement of students in conducting scientific research and experiments, which helps to combine their experience and theoretical knowledge.

10. Negotiations on the topic

- Organizing open discussions on the topic among students, which allows for the exchange of ideas and the study of different points of view.

These methods of integrated education help to activate students and expand their knowledge. These methods serve to develop not only academic knowledge, but also creative and social skills.

Integrative education includes the following benefits for students:

1. Learning Logically: By practicing their skills in practice, students increase their ability to think and reason more logically.

2. Integrated learning: The most important part of integrative learning is to continuously provide students with experiential knowledge. This will be very beneficial for students to challenge themselves to solve problems and innovate in situations involving variables and problem-free environments.

3. Support for the development of science: Integrative education will have the opportunity to integrate general instruction in several subject areas for students. Through this, students can build a convenient platform for their spiritual development and mastery.

4. Preparation for the work environment: Part of integrative education is not helping students to learn the skills of self-employment and socialization, through activities and physical



activities, but also to prepare them for their future careers. will be able to learn and work on effective independent work ethic.

Integrative learning is a very important and effective way for students to learn together and develop themselves by applying, thinking and consulting what they have learned. This method provides an important way for students to develop themselves as individuals or workers through active creativity, effective socialization, and overall self-esteem. Experiments have shown that the integration of the disciplines introduced into practice has a positive effect on the development of professional and creative skills of specialists of various fields, as well as on research activities. We witness the development of scientific and creative research competences through the projects implemented by the team of future pedagogues by means of an integrated approach.

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