

The goals and tasks of education

Robiyaxon Axmadjon qizi Anvarjonova

Supervisor: M.M.Mirzakarimova

Andijan State Institute of Foreign Languages

Abstract: This article examines the goals and tasks of education, its role in shaping an individual's personality, and its impact on society. Furthermore, the modern principles of education, its significance in the pedagogical process, and its influence on societal progress are discussed.

Keywords: education, moral education, intellectual education, physical education, aesthetic education, labor education, patriotism education, innovative education, personal development

Introduction

The theory of education is an integral part of pedagogy, studying the content, forms, methods, means, and challenges of the educational process. One of the key aspects of educating the younger generation is to deeply analyze and understand the socio-political reforms occurring in our country.

Goals and Tasks of Education

The primary goal of education is to shape a well-rounded individual with moral and intellectual maturity. This person should be aware of their responsibilities to society, think independently, and respect ethical and cultural values. The essence of social education has been expressed differently in various eras and contexts, with its content being based on social objectives. As the renowned Uzbek educator Abdulla Avloni stated: "In the end, education for us is either life or death, salvation or destruction, happiness or catastrophe." This statement highlights that personal education is not a private matter but a social and national issue. Indeed, the development of every nation and the power of states largely depend on the upbringing of future generations. The goals of education are determined by social demands. Every educational process, whether a simple action or a large-scale state program, is always directed toward a specific purpose. Without a goal, there can be no meaningful education. The content of education is determined by its goals, and the methods and approaches used in education are selected accordingly. The issue of defining educational goals remains one of the most pressing matters in pedagogy.

The Role of Education in Societal Development

The progress of any society is closely linked to the effectiveness of its education system. While education contributes to an individual's intellectual and professional growth, it also plays a crucial role in shaping their moral, ethical, and social qualities.

Thus, education is regarded as a continuous pedagogical process that lasts throughout a person's life. The primary objectives of education include:

Moral and ethical upbringing - fostering virtues and shaping individuals according to societal norms and ethical principles. Intellectual development - enhancing cognitive abilities, critical thinking, and problem-solving skills.

Physical education - promoting a healthy lifestyle and physical well-being.

Aesthetic education - cultivating an appreciation for art, culture, and beauty.

Labor education - instilling a strong work ethic and professional skills.

Patriotic education - nurturing loyalty to one's homeland and respect for national values.

Innovative education - integrating modern technologies and fostering creativity and innovation.

Key Tasks of Education

To increase the effectiveness of education, the following tasks must be carried out:

Shaping an individual's personality - fostering social activity, ethical values, and personal abilities.

Providing education that meets societal demands - preparing the younger generation to adapt to modern societal challenges.

Ensuring the continuity of education and upbringing - integrating knowledge and values into the learning process.

Strengthening cooperation with parents and society - enhancing the role of parents and the wider community in the educational process.

Implementing innovative approaches - incorporating new pedagogical technologies and interactive methods.

Developing creativity and independent thinking - encouraging students to think creatively and make independent decisions.

Conclusion

The goals and tasks of education are aimed at ensuring the comprehensive development of an individual. In modern society, the integration of education and upbringing plays a crucial role. Therefore, strengthening collaboration among educators, parents, and community members, introducing innovative approaches, and ensuring the continuity of education are essential. Ultimately, fostering a well-rounded generation will contribute significantly to societal progress.

References

1. Mirzakarimova M. EFFECTIVENESS OF STUDENTS' ENTREPRENEURIAL SKILLS DEVELOPMENT THROUGH CLIL

TECHNOLOGIES //Академические исследования в современной науке. - 2023. - Т. 2. - №. 8. - С. 92-94.

2. Mirzakarimova M. M. The Necessity to Develop Students' Entrepreneurial Skills in English Classes //Telematique. - 2022. - С. 7128-7131.

3. Мирзакаримова М. М. ESSENTIAL COMPOSITION OF ENTREPRENEURSHIP FUNCTIONAL LITERACY //INTERNATIONAL SCIENTIFIC AND TECHNICAL JOURNAL "INNOVATION TECHNICAL AND TECHNOLOGY. - 2020. - Т. 1. - №. 1. - С. 63-65.

4. Мирзакаримова М. М. Замонавий шароитларда умумтаълим фанларини тadbirkorlikka йўналтириб ўқитиш тизими //Science and Education. - 2020. - Т. 1. - №. 4. - С. 216-222.

5. Madaminjonovna M. M. Innovative Methods and Tools for Developing Students' Entrepreneurial Skills Using CLIL Technologies //International Journal of Human Computing Studies. - 2023. - Т. 5. - №. 3. - С. 15-17.

6. Мирзакаримова М. М. Умумтаълим фанларини тadbirkorlikka йўналтириб ўқитиш тизими //Science and Education. - 2020. - Т. 1. - №. 4. - С. 97-103.

7. Mirzakarimova M. CLIL TEXNOLOGIYALARI VOSITASIDA O'QUVCHILARNING TADBIRKORLIK KO'NIKMALARINI RIVOJLANTIRISHDA INNOVATSION METOD VA VOSITALAR //Namangan davlat universiteti Ilmiy axborotnomasi. - 2023. - №. 6. - С. 410-415.

8. МИРЗАКАРИМОВА М. М. ХОРИЖИЙ ТИЛЛАРНИ ТАДБИРКОРЛИККА ЙЎНАЛТИРИБ ЎҚИТИШНИНГ ДИДАКТИК АСОСЛАРИ //Novateur Publications. - 2022. - №. 1. - С. 1-128.

9. Mirzakarimova M. M. et al. Scientific and pedagogical activity of Imam al-Bukhari //Science and Education. - 2023. - Т. 4. - №. 12. - С. 321-324.

10. Mirzakarimova M. M., Uzoqjonova M. D. Q. O'zbekistonda chiqindilarni qayta ishlash muammolarini o'rganish va bartaraf qilish //Science and Education. - 2023. - Т. 4. - №. 11. - С. 78-83.

11. Mirzakarimova M. M. et al. Pedagogik mahoratning shakllanishi va rivojlanishi //Science and Education. - 2024. - Т. 5. - №. 3. - С. 264-269.

12. Mirzakarimova M. M. et al. "Avesto" va pedagogik fikrlar rivoji //Science and Education. - 2024. - Т. 5. - №. 2. - С. 224-228.

13. Zamonaviy sharoitlarda umumta'lim M. M. M. fanlarini tadbirkorlikka yo'naltirib o'qitish tizimi //Science and Education. - 2020. - Т. 1. - №. 4. - С. 216-222.

14. Mirzakarimova M. M. et al. O'qituvchining muomala madaniyati //Science and Education. - 2024. - Т. 5. - №. 4. - С. 278-282.

15. MADAMINJONOVNA M. M. XORIJIY TILLARNI TADBIRKORLIKKA YO ‘NALTIRIB O ‘QITISHNING DIDAKTIK ASOSLARI //Nova. Pub. - 2022. - C. 1-128.

16. Madaminjonovna M. M. Umumta’lim fanlarini tadbirkorlikka yo ‘naltirib o ‘qitish tizimi //Science and Education. - 2020. - T. 1. - №. 4. - C. 97-103.

17. Madaminjonovna M. M. et al. ECOLOGICAL-VALEOLOGICAL CULTURE IN THE" MAN-NATURE-SOCIETY" SYSTEM //Web of Teachers: Inderscience Research. - 2024. - T. 2. - №. 5. - C. 51-55.

18. Salamat Yegeubayeva; Allanazarova Feruza Karimberdievna; Amantai Kunakbayev; Rakhimov Sherzod; Bobomurodova Munajat; Sherquziyeva Guzal Faxritdinovna; Bakhtiyor Omonov; Bobojonov Otabek Khakimboy ugli; Mirzakarimova Makhliyokhon; Khayitmuradov Anvarjon; I.B. Sapaev; Mirzayeva Mutabar Azamovna; Komilov Rustamjon Makhamadovich. "The Effect of Copper Oxide Nanoparticles on Hepatic and Renal Toxicity in Domestic Rabbits", Journal of Nanostructures, 14, 1, 2024, 150-155. doi: 10.22052/JNS.2024.01.015.

19. УМНОВ Д. Г., Кари́ев А. Д., Тешабоев А. Ю., Мирзакари́мова М. М. Формирование финансовой грамотности и культуры потребления у старших дошкольников // Перспективы науки и образования. 2024. № 6 (72). С. 420-436. doi: 10.32744/pse.2024.6.26.

20. Uzoqjonova, M. (2023). Tabiiy fanlarni o’qitishda STEAM ta’limi tizimi. Science and Education, 4(9), 344-347. Retrieved from <https://www.openscience.uz/index.php/sciedu/article/view/6297>.

21. Uzokjonova, M. (2023). STEAM technology and the importance of gamification in it. Science and Education, 4(10), 365-368. Retrieved from <https://www.openscience.uz/index.php/sciedu/article/view/6361>.

22. Uzoqjonova, M. (2024). EKOLOGIK MA’DANIYATNI YOSHLAR ONGIGA PEDAGOGIK METODLAR YORDAMIDA SINGDIRISH. Universal Xalqaro Ilmiy Jurnal, 1(4), 99-100. Retrieved from <https://universaljurnal.uz/index.php/jurnal/article/view/72>.