



LEGAL FOUNDATIONS OF ENVIRONMENTAL EDUCATION AND UPBRINGING AS WELL AS THE APPLICATION OF INNOVATIVE IDEAS IN ITS IMPROVEMENT

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Abstract

The article discusses some issues of the legal foundations of environmental education and upbringing as well as the application of innovative ideas in its improvement.

Keywords: environmental education, environmental education, environmental safety, environmental and innovative design, environmental legislation, environmentally sustainable development, green economy, global innovation index.

(Matthew 24:14; 28:19, 20) Today, it is important to constantly update the educational sector, which plays a decisive role in the development of society and individuals, and to ensure that it is harmoniously developed with advanced and innovative ideas.

As U.S. President AbduRahman taught separately, "science, modern and continuous education need to be further improved. Our people have a wise saying that "education and discipline begin at the cradle." Only enlightenment leads a person to perfection and society to development."

This conceptual idea, in a nutshell, emphasizes that it is appropriate to create all the modern frameworks for learning, learning, creativity, and stimulating new ideas, creativity, and entrepreneurship.

To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared. has a positive effect.

In the years that followed, some aspects of this issue were focused on the scientific work of X.E.Mengnorov, X.B.Norboatayev, J.T.Kholmo' amino acids, J.Isakulova, K.B.Mukhammadiyev, and E.B.Aydarov, but its ecological legal aspects were not fully processed.

In turn, the institute is tasked with establishing a completely new, modern education system, organizing the educational process in schools in advanced pedagogical technologies, innovative forms and styles. In this sense, in order to accomplish these priority tasks, an innovative environment is being created at the institute of pedagogical education, which is widely applied to all educational institutions and established its modern legal basis.

Especially In the Decree of the President of the Republic of Uzbekistan on measures to fundamentally improve the system of secondary, secondary special and vocational education, on January 25, 2018, educate young people in a spirit of patriotism and loyalty to national independence, as well as develop spiritual and moral qualities based on our rich scientific, cultural and spiritual heritage, national and universal values Special attention was paid to the issue of organizing the focused pedagogical process on the basis of new pedagogical forms and methods.



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As you can see from the foregoing, this is a pressing issue in schools, addressing the application of new modern systematic innovative ideas in conducting ecological and legal education and training for young people.

In particular, the September 21, 2018, Order of the President of the Republic of Uzbekistan "Confirmation of the Strategy for Innovative Development of the Republic of Uzbekistan between 2019-2021" states: "The rapid development of all sectors of public and public life is based on innovative ideas, developments and technologies that will ensure that our country makes rapid and efficient progress towards entering the ranks of the leaders of world civilization it prohibits enhancement."

We believe that this idea expresses the legal basis for conducting ecological legal education in schools, and it is also positive that private investment in school education has begun in the country since 2018. Example: According to a news service from the country's Ministry of Public Education, especially at two school bases in Shaikhontohur, Tashkent, state-of-the-art partnership (PPP) testing projects are being undertaken in public education. These test projects aim to attract private funds to public education. This, along with investments, will promote innovation and attracting qualified teachers to the educational sector, which will promote the quality of education. Within the framework of the DXSH project, investors will have to create all conditions for children to be educated and teachers to work effectively. As a result, investors will be able to use school property and property for 30 years.

Also, on September 5, 2018, president of the Republic of Uzbekistan Shavkat Mirziyoyev signed an resolution "On measures to introduce new principles of governance in the public education system", which laid the legal basis for creating concrete frameworks for the development of public-private partnerships in public education.

To that end, it is also important to emphasize the importance of the adoption of the Public-Private Partnership Act, adopted by the Legislature on April 26, 2019 by the Senate on May 3, 2019.

Investment in education is the most attractive and guaranteed investment in efficiency. Because this investment contributes to the growth of young owners of society, their formation as talents.

To implement and improve these requirements, the Presidential Decree No. PF-5712 of April 29, 2019 "Confirmation of the concept of the development of the public education system by 2030" was also adopted.

According to this document, there is a special emphasis on identifying priority approaches to systematic reform of general secondary and extracurricular education in the Republic of Uzbekistan, elevating the moral, moral and intellectual development of the growing generation to a new level of quality, and introducing innovative forms and methods of education into the learning process, the PISA (The Programme for International Student Assessment) of the Republic of Uzbekistan by 2030 The international program for assessing students' achievements in education should be ranked among the top 30 countries in the world.

On the basis of it, improving the teaching methodology, gradually implementing the principles of individualization in the educational process; introduction of modern information and communication technologies and innovative projects in the field of public education; introduction of modern methods and directions of extracurricular education in educating and maintaining the employment of young



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people; expansion of the competition environment in the public education system through the development of public-private partnerships; there has been a special emphasis on implementing five initiatives and other issues, including comprehensive measures aimed at creating additional conditions for the education of young people.

Indeed, it is more important than ever to thoroughly study and implement the experience of developed countries in the field of innovative development of education, develop international cooperation, and implement international projects today. Therefore, the study and implementation of the knowledge and experience of developed countries in education, the maximum use of innovative pedagogical technologies, will enable the organization of ecological legal education and training in the learning process.

It is noteworthy that innovative construction is used as one of the means of teaching students ecological legal education. At the same time, the scientific potential of the teachers working will not only be able to demonstrate their creative works, but also those who have visited as listeners, which will prohibit the use of a huge range of modern information technologies in the process of providing ecological education to schoolchildren.

In this sense, the introduction of "green economy" technologies aimed at increasing students' ability to produce using environmentally friendly technologies that reduce levels of environmental pollution; rational use and processing of natural resources, preservation of biodiversity diversity, improvement of technological processes in the use and production of environmentally friendly technologies, the efficient use of modern forms of natural resources, water purification and pumping, rational use; ensuring the supply, safety and stability of drinking water; storage and restoration of water objects; It requires a broader explanation of the issues related to the construction of drinking water networks and the development of economical modern technologies and the provision of modern insights.

In this sense, given that ecological and legal education and upbringing are conducted primarily in the family, our growing up in each family will need to be well-versed in the ecological policies and content of our independent state, the legal and ecological problems and legal and economic aspects of solving them, have deep legal and ecological knowledge, and actively participate in the ecological field of society's work.

It is also intended to enrich students' minds with knowledge that reveals the essence of current ecological problems in teaching institutions and to strengthen this knowledge with their practical work and social work.

To solve such a responsible task, a teacher is required to have knowledge, pedagogical skills, a high ecological legal culture in this area, as well as to pursue and study tirelessly.

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It is noteworthy that another facility that promotes ecological education is the neighborhood. (Matthew 24:14; 28:19, 20) Jehovah's Witnesses would be pleased to discuss these answers with you.



In general, creating an effective system for the continuous ecological education of young people in the activities of family, preschool, schools and lyceums, schools, self-government organs of citizens, the use of new innovative achievements in this activity, is one of the most important tasks.

In addition, (MEDIA) regularly broadcast categories of shows, hearings, socio-ecological roles devoted to the protection of ecology and the environment in the media, and strengthening propaganda by publishing articles in timely press releases are also important in improving the ecological culture of students and young people.

(Matthew 24:14; 28:19, 20) In this sense, it is appropriate to pay attention to the legal basis for ecological education in pedagogy today and the following aspects in applying and strengthening innovative ideas in its improvement:

- develop the ecological legal education and training carried out in the family in preschools and conduct them in interactive and interactive ways at schools, schools, and colleges;
- conducting work by parents, schools, universities, and media on topics of more ecological and legal education and training for young people on the basis of slides, banners, videos, the Internet and new ATV;
- broaden the experience of each family with good environmental and legal education and training in the neighborhoods; Provide young people with insights into "Family Ecology," "Human Ecology," and "Young People's Ecology" based on a broader range of innovative innovations;
- Establishment of the "Legal Information Day" project in the neighborhoods, providing ecological legal explanations to the population by qualified lawyers, notaries, employees of legal services, and others in the direction planned on a specific day;
- In order to strengthen ecological legal education and training among our young people, we think that teaching and implementing a special course of "Ecological-Legal Education and Training" and implementing other measures will be an important factor.
- use the experiences of a number of developed foreign countries, including the United States, Great Britain, Harmania, France, China, South Korea, Belgium, Japan, the Netherlands, Sweden, Singapore, Russia, and others, in protecting ecology and the environment wisely and in awakening love for students;

Example: In the United States, the "American Dream" (American Dream) is acting as a national idea. She is understood to be a collection of the highest values of the American state, the spiritual mother of the nation. The basic concepts of the "American Dream" are freedom of individuals, free enterprise, democracy, and success.

In deciding qualities that meet the demands of time for citizens in the United States, we will see that whatever a person achieves and achieves in this area, it is achieved only by his or her own ecological legal minds, thinking, and talents, namely, confidence in the "American dream."

In Japan, the system of "education aimed at the formation of character," "work aimed at educating acceptable moral qualities for the state," "educating the foundations of civil morality," and "patriotism" serves as a system of "moral education."



As the five main pillars of Confucian morality in China, such qualities as goodness, integrity, purity, wisdom, and reliability are identified and followed. The ecological upbringing of young people was based on the idea of "Serving and Being Faithful to the Motherland." Young people are taught to harmonize personal and national interests and to protect the environment and use natural resources wisely.

Also, in South Korea, based on national ideology, young people are embedded in their ecological minds through traditions and moral ideals. In preparing young people for life, we can see a special emphasis on family, preschool education, including maintaining the balance between young people and nature. Therefore, the primary task set out today is to ensure that the Republic of Uzbekistan ranks among the 50 most advanced countries in the world by 2030, first and foremost, the introduction and application of such advanced technologies and innovations in all aspects of our lives will create an innovative environment for providing ecological legal education to the next generation.

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