

Support and Encourage the Process of Innovation Transformation in the Educational System

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Abstract: In the article, the result of transformations in the process of innovation-oriented development in the educational system, the improvement of support and encouragement of the educational system, the formation of institutional foundations necessary for highly effective education, and its constituent factors are highlighted. through analysis, it is revealed that it is of special importance for the strengthening of socio-economic systems.

Keywords: Competitiveness, process, education, transformation, motivation, system, legal, cooperation, perspective, requirements, quality, management.



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In today's modern conditions, innovative oriented development models are being used to ensure the competitiveness of the education sector in the developed countries. During this process, the state plays a leading role in regulating the transformation direction.

The state forms the legal basis of the socio-economic system and various educational transactions, participates as a guarantee of the implementation of the accepted norms.

In this process, the result of innovative transformations comes to the fore in the support of the educational system, and the improvement of incentives creates the institutional relations necessary for high-performance education.

The organization of independent work for students is one of the most pressing issues of modern education. It is closely related to the need for continuous acquisition of new knowledge, which forms the basis for the cognitive independence necessary for the professional development of the student. Some studies indicate that insufficient attention has been given to addressing the issue of organizing independent work. Its complexity and multifactorial nature highlight that resolving this problem through traditional teaching methods alone is very challenging. Thus, the need for independent learning of new knowledge is connected with the existence of contradictions within modern education systems, as the rapid acquisition of knowledge often conflicts with the limitations of traditional teaching methods for assimilating new information.

Organizing independent learning fosters the integration of theoretical knowledge with practical skills, while enhancing students' abilities in scientific research and analytical thinking. The methodological opportunities for organizing independent learning in biochemistry include various tools that assist students in mastering, creating, and analyzing the material. These include working

with educational materials, conducting laboratory exercises, using online resources, group work, and testing knowledge. Additionally, the use of modern educational technologies, such as interactive platforms and multimedia materials, makes independent learning more engaging and effective.

In conclusion, the methodological opportunities for organizing independent learning in biochemistry are essential for deepening students' knowledge, preparing them for scientific work and practical activities. The diversity of approaches and the effective use of methodological tools significantly improve the quality of the educational process.

In order to organize modern science and innovative systems are caught inactive with intellectual factors, where students, teachers, researchers and production innovators are performed as transformations. We consider it necessary to introduce the socio-economic system of the socio-economic system of the state, to introduce the socio-economic aspects of innovative factors, require modern transformation processes. The reason is to provide the strategy for innovative change of socio economic system to ensure the achievement of transformative goals. As mentioned above, it is necessary to ensure the development of the global environment, scientific and technological development on the basis of developing the global environment, scientific and technological development, as well as a high level of technological development. The current measures are of special measures to strengthen socio-economic systems, which is the issues of strengthening the science and high level of education, providing the high level of education, improvement of employment, incentives for working conditions. The system of socio-economic processes should be determined as a quality manageable process, because innovative transformation The content of development leads to growth in stimulating innovation. The state regulation of the innovative process is considered to be an approach to innovation through government programs.

The general economic views of the socio-economic system of various scientists and synthesis of scientific approaches to their interpret will allow to determine that changes are socio-economic systems. Implements the unity of social and economic relations in the society and develops production in the interests of the state and civil society among the public entities of the society. Changing the socio economic system is a quality process, the change of its elements and structures in connection with the transition of the socio-economic system and adaptive to new conditions is formed under the influence of internal or external factors.

The result of innovative transformations in this process is first and published and encouragement in supporting the education system Improvement The institutional relationship is created for high effective education. Therefore, the innovative change in the socio-economic system will allow education to develop. However, most importantly, the institution cooperates with the institutions of the institutions that affect the development of the innovative field of the socio-economic system. In order to organize modern science and innovative systems are caught inactive with intellectual factors, where students, teachers, researchers and production innovators are performed as transformations. We consider it necessary to introduce the socio-economic system of the socio-economic system of the state, to introduce the socio-economic aspects of innovative factors, require modern transformation processes. The reason is to provide the strategy for innovative change of socio economic system to ensure the achievement of transformative goals. As mentioned above, it is necessary to ensure the development of the global environment, scientific and technological development on the basis of developing the global environment, scientific and technological development, as well as a high level of technological development

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