

THE IMPORTANCE OF PEDAGOGICAL SCIENCE AND REQUIREMENTS FOR THE DEVELOPMENT OF ELECTRONIC LITERATURE

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Abstract

This article is based on informing essential information about pedagogy, its main peculiarities and crucial, e-learning literature on the subject creation that has its positive pedagogical effects. Pedagogy is the study of the general laws of education that can be essential part of society for developing integration of language skills. Enlightenment and spirituality of the people pedagogy as a result of changing attitudes to perfection in which the art of starting a child in the right way is a popular science position. Thus as a science that educates man pedagogy has a special place among the system of secular sciences.

Key words: Pedagogy, upbringing, education, enlightenment, E-learning resources, textbooks, technologies.

Pedagogy is one of the most significant subjects in education. Its main problem is upbringing. Thoughts, ideas, views, rules about human education, the laws were originally written in narratives, didactic teaching, values, in writing in monuments, in folklore, in divine and sacred books given its basis, then its position as an independent science strengthened. There are different views on the definition of pedagogy. "Pedagogy is the doctrine of upbringing, the art of upbringing, upbringing certain systemic activities aimed at shaping the person and the science of the content, form and methods of education. A set of knowledge related to pedagogy and education". It is about educating the younger generation and adults. Summarize the definitions and express the concept of pedagogy as follows possible. Terms of upbringing, education and information given in the definitions. Here is a brief description of:

1. The structure of the laws of the educational process of pedagogical science and studies the mechanisms of its organization. "Education is a certain physical, mental, moral, spiritual development in a person practical pedagogical process aimed at the formation of qualities; of man has the characteristics necessary to survive in society a set of measures to be taken to ensure that. So, upbringing is a social phenomenon, a person's personality is the most ancient and eternal spiritual value that ensures its formation. Education comes with humanity or without which it is a separate person neither can human society function. Because, education is a value that ensures the

existence of man and society from generation to generation. The main decision on the spiritual aspects of a person's personality through education to be found. Worldview, faith, kindness, beauty, kindness, fairness, and the quality of the personality of the skills. The conversion is done with the help of training.

2. Education - specialists specially trained for the students. Two-way (i.e., teacher and student activities) in teaching and developing skills and competencies as a process, it brings a person to life and labor as a person a means of conscious preparation. The primary task of education is the learner consists of teaching. At the same time, it is family, production and also provides information to other areas. The concept of teaching is living among people, living life knowledge, skills needed to forgive and act and is an expression of conscious activity aimed at mastering a set of skills. As a result of the training, the person is provided with the necessary knowledge, will have access to different levels of special information in the future will be.

In the analysis of socio-economic processes, scientific and technical innovations and innovative technologies scientific, spiritual, cultural, religious, created by our ancestors passing on our knowledge and skills to the younger generation in the formation of new logical reasoning skills the importance of pedagogy is significant. Therefore, pedagogy in economic universities the teaching of science in students, future economists, specialists have the following knowledge, skills and abilities requires the formation of:

- To teach students the basics of pedagogical theory deep and conscious knowledge of their specialty in the process acquisition, as well as the development of intellectual and moral maturity;
- The rich history of the peoples of the world and the Republic, introducing students to their spiritual, cultural and moral values perfecting such high qualities as national idea, national ideology, patriotism to find;
- For quality and meaningful teaching of special subjects of knowledge and use of teaching methods to students in the formation of skills, education of modern teaching technologies to develop the skills to apply in the process;
- A complete picture of the future specialties of students in order to create and develop professionalism, and implement the integration of the winter process with practice and so on.

Economic education based on the theory of pedagogy implementation of the process, student economic skills and equips with skills, economic knowledge skills. Compiles the economic worldviews of the link. Economic education is a moral, aesthetic and intellectual quality of students along with the formation of thrift, diligence, develops high quality, such as entrepreneurship, risk-taking. Education through which a person develops human-specific skills and the unexplored aspects and interests of the line have been identified developed. From this point of view, it will be

in the system of economic education teaching pedagogical theory in economics increases students' interest in their subject. Their deep understanding of ideas, content of topics serves a conscious understanding of its essence. Students pedagogy in general during the learning process during the development of the theory approaching with different responsibilities, the student and the teacher. There has been a change in their relationship.

Nowadays, some teachers demonstrate their superiority to students and students on that basis the vices of self-judgment are put to rest. Students their rights, their place in the teacher-student relationship they are realizing. The important thing is to master the economic indicators have increased significantly compared to previous years. Extensive use of modern pedagogical technologies in the educational process gives the following results: - The scientific nature of teaching will increase. Achieving science in education for the latest advances in science and technology in the teaching process and use of skills, creation of educational disciplines on the basis of science, should acquaint students with research methods. This is it students' objective approach to various economic events develops skills. As the student acquires scientific knowledge, his thinking ability grows and develops. Formation of creativity in students. When we say creativity not the creation of any object or work of art, but each his approach to the task from a point of view, on a problem be able to think independently, all the knowledge gained in the process of reading be able to relate to and analyze life events take his new views on the field under study we need to understand the expression.

Today, new textbooks and manuals have been created approaches are emerging. E-learning literature on the subject creation has its positive pedagogical effects. This includes e-books (multimedia books, semi-media books, hypermedia) books, intellectual books, telemedia books, cyber books), e-publication, e-learning resources, e-manual, electronic forums, teaching materials in electronic form, electronic educational publications and so on. Below they are descriptions. An e-textbook is different from a traditional textbook in science in the dynamic interpretation of the relevant material, i.e. the user from a variety of eye-catching colors, multimedia, audio and video animations are created using hyperlinks or programmed textbooks. It is into computer technology based on the use of teaching methods, independent learning and a wide range of scientific teaching materials, scientific literature for effective assimilation. Also it covers the full scope of a particular subject and is distance learning computer technology for teaching and independent learning based on materials (educational and scientific materials) only in virtual (text) form, and teaching materials in virtual (text) and in the form of two-dimensional graphics) multimedia elements, i.e. information in the form of two- to three-dimensional graphics, video, animation, and in part in virtual (text) form, the idea of moving in relation to objects is created in a representative form.

In conclusion, this research has shown that the subject of pedagogy is related to all the branches of society such as, economical, political, cultural, technical and social spheres. It is based on interactive teaching methods, approaches, techniques and new ideas that can improve behavior and the quality of teaching. On the other hand, in the process of teaching and learning, the electronic books are important in learning a foreign language that is a multifaceted doctrine, in the process of which a person experiences complex psychological changes. In particular, there is a process of comparing a native language with a foreign language. Different teaching methods and technologies are used in this process. Using modern electronic resources and pedagogical technologies, we can get achievements in comparative teaching of a foreign language with the native language and it gives effective results.

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