



DEVELOPMENT OF MEDIACOMPITENCE IN STUDENTS

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ABSTRACT

In this article, several of the methods of developing mediacomptence in students are described. The article describes the concept of mediacomptence and analyzes its directions.

KEYWORDS

Competence, efficiency, student, development, knowledge, competence, formation, meditation, resource, media literacy, media space, UNESCO, education.

INTRODUCTION

One of the tasks facing modern pedagogy is to improve the professional competence of the student through the development of various competencies in students and, through this, improve the professional skills of the student. UNESCO's program document "reform and development of Higher Education", the UN World declaration "higher education: approach and practical measures in the 21st century", the Bologna declaration adopted in order to ensure the uniformity of the quality of Education of the European OSM, the introduction of the most advanced methods of training of future foreign language specialists according to the qualification requirements of the CEFR (Common

European Framework, in the environment of digitization of Education, systematic work is underway in the implementation of large-scale projects for the development of competence of future teachers.

LITERATURE REVIEW

In 2018, PQ-2909, 2017 PF-4947, 2019 PF-5847, 2019 PF-5847, 2020 PF-6079, 2019 PF-6079, 2019, 2019 PF-5847, 2030, 2020 PF-6079 - Decrees and decisions"on the approval of the program "No. 30, PF-6097 of 2020"on the approval of the concept of the development of Science by 2030 " will become the basis for our study of this topic.

Research Methodology (Research Methodology). To date, research on this topic has been carried out in many branches of science. In a globally informed society, the integration of Information Technology in education is carried out in a systematic way in our country, and a number of scientists are conducting research in this area. D.Abduazimova, A.Abdukodirov, M.Aripov, S.Babadzhanov, U. It is being studied by researchers such as Begimqulov.

ANALYSIS AND RESULTS

In this regard, let's dwell on the concepts of "competence" and "mediacompetence".

"Competence" is being recognized as a tool that indicates the degree of development of practical and theoretical skills in any field of profession. The term "competence" in a broad sense refers to the ability to apply knowledge and skills, to act successfully, based on practical experiences in solving common issues. From the Latin word "campetere" - conformity [1].

E-learning serves to raise all educational Sox even higher than quality jiahti, to raise the Information Culture. That is, with the provision of theoretical knowledge to the student in the educational process, he will be able to demonstrate materials in a high-level modern technique. While this innovation is permissible, the advanced method is of interest to students. They serve to effectively assimilate the topics covered in the course of the lesson [2].

Hence, in a broad sense, the term "multimedia" represents a spectrum of information technology that applies a variety of software and technical tools aimed at the goal of more effective influence on the user (who is both mutating and hearing and observing at

the same time). Multimedia tools and Information Technology create opportunities to increase educational productivity and further the learner's interest in reading with the introduction of modern methods of processing audiovisual information [2].

CONCLUSIONS AND SUGGESTIONS

The main goal of multimedia is to help understand the basic laws, learn the language of mediaaxborot in simple directions; to contribute to the artistic growth, development of the reader, to be able to competently analyze mediatexts, to formulate the skills of teaching and acceptance [4].

Therefore, the educational system will have the opportunity to use media and, through it, develop mediocompetence in students. From the above analyses, the following conclusions can be drawn:

- the education system feels the need for media resources in today's media space - multimedia tools and information technology with the implementation of modern methods of processing audiovisual information, it is possible to increase the productivity of Education learning serves to elevate all education Sox to a higher level than quality jiahti, to elevate Information Culture.

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