

DIDACTIC OPPORTUNITIES TO USE VIRTUAL LEARNING TOOLS IN THE PREPARATION OF FUTURE TEACHERS FOR PROFESSIONAL CAREERS

Saidov Qurbon Sayfullayevich

Candidate of Physical and Mathematical Sciences, Associate Professor

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Bakhranova Umida Islomovna

Master of Physics

Bukhara State University

ABSTRACT

In the process of professional training of future teachers in higher education institutions of the Republic of Uzbekistan to teach methods of designing information space in personal and professional activities, tools for creating personal and professional web pages, 3D animated presentation materials, software for creating virtual laboratory work, software tools ideas were expressed on the basis of a systematic analysis of e-learning opportunities aimed at organizing the learning process, introducing the possibilities of organizing the learning process using Web technologies and improving the quality of higher education.

Keywords: Information space, design, 3D animation, virtual laboratory, web page, technology, e-learning.